

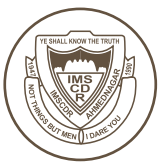
Vol. - XII

2018-19

Reflections

...the voice of campus

Save our Planet, Save Ourselves.



B. P. H. E. Society's
INSTITUTE OF MANAGEMENT STUDIES
(CAREER DEVELOPMENT & RESEARCH)
AHMEDNAGAR



NAAC Accredited Grade **A+** Institute
'Best Institute Award' by S. P. Pune University

PIONEERS



Rev. Dr. Bhaskar Pandurang Hivale

(1889 - 1961)

Founder - Ahmednagar College, Ahmednagar
& Visioner under whose name B. P. H. E. Society is formed



Rev. (Prof.) J. Barnabas

(1922 - 2007)

Ex - Principal - Ahmednagar College
Ex - Secretary - B.P.H.E. Society
Founder - IMSCD&R



Mr. Philip Barnabas

Ex - Secretary - B.P.H.E. Society



Dr. Thomas Barnabas

(1920 - 2015)

Founder - Secretary, B.P.H.E. Society
Ex - Principal - Ahmednagar College

This has been a year of outstanding achievement for our institute. IMS has been re-accredited as 'Grade **A+**' Institute by NAAC Bengaluru. IMS secured a Cumulative Grade Point Average (CGPA) of 3.44 on a four point scale. I am happy to inform that this score is one of the highest amongst all management Institutes not only in S. P. Pune University but in the state of Maharashtra and beyond.

Quality improvement is a continuous process and it is possible only with the hard work and co-operation of all concerned. I would like to thank and congratulate all the stakeholders including the management of the BPHE Society, the staff-both teaching and non-teaching of IMS, present students and Alumni of IMS for their efforts in enabling the institute to get 'Grade **A+**'

Congratulations are also due to the student's magazine committee and Editorial board of 'Reflections' for getting the best magazine award for the second time. The award for the 4th Prize (University level) was given by the Honourable Pro. Vice-Chancellor of S. P. Pune University.

I am very pleased to note that 'Save Earth' is the theme for this year's Student magazine. Economic growth is always at a cost to the environment and leads to depletion of natural resources. It is very important and necessary that the concept of sustainable development is adopted by the Govt, corporates and individuals. Sustainable development is a 'Way of meeting the needs of the present without compromising the ability of future generations to meet their needs'. It is a means to ensure that the future generations do not suffer due to lack of resources.

Sustainability can only start in the mind. We as educated Indians, should not only practice but also inform others about the need to have Sustainable development which will help to protect '**Our Earth**'. As Robert Swan says, "the greatest threat to our planet is the belief that someone else will save it."

There are many challenges to sustainable development. It is up to all of us to do our best in whatever ways possible to save our Earth. Let us do what we can at our own level. So turn out the lights when not required, make sure the water taps are not leaking, don't waste water and food, segregate the waste into dry and wet, recycle what is possible and above all share the need for doing all these with others.

As Edward Everett said, 'I am only one but I am one. I cannot do everything but I can do something. And I will not let what I cannot do interfere with what I can do.'

Let us **SAVE EARTH & SAVE OUR FUTURE**.

Best wishes to all our students for a bright future career.

Dr. M. B. Mehta
Director



MBA CAMPUS PLACEMENTS



Abdullah Baamar
Bank of New York Mellon



Akash Atpadkar
Superfine Group of Industries



Akshay Shinde
Syntel Corporation



Deepak Samal
DCB Bank



Saurabh Sharma
DCB Bank



Simran Jaggi
Bank of New York Mellon

MCA CAMPUS PLACEMENTS



Kunal Bendre
Rheal Software Technology



Apurva Patharkar
Rheal Software Technology



Sujit Sinare
Rheal Software Technology



Pooja Pawale
Blue Bricks



Pooja Katariya
Retailware Softech Pvt. Ltd.



Sagar More
Retailware Softech Pvt. Ltd.



B. P. H. E. Society's
**INSTITUTE OF MANAGEMENT STUDIES
(CAREER DEVELOPMENT & RESEARCH)**

IMS Campus, Station Road, Ahmednagar - 414 001.

NAAC Accredited Grade **A+** Institute
'Best Institute Award' by S. P. Pune University

Reflections

...the voice of campus

Vol. XII |

| 2018-19

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The editorial board may not agree with the views expressed in this annual magazine 'Reflections'



Editorial

It gives me immense pleasure to present 11th issue of IMS Students Magazine 'Reflections' - The voice of campus, to our readers.

It has been a joint effort from the students and Editorial Board members to give shape to this edition. This year's theme of Reflections is 'DIGITAL INDIA'.

'Faceless, Paperless, Cashless' is one of the professed role of Digital India. Talented and skilled young India has a key role to play in making of Digital India. That is the reason this year's theme of magazine is aptly chosen as 'DIGITAL INDIA'.

The Digital India programme is a flagship programme of the Government of India with a vision to transform India to digitally empowered society and knowledge economy. Prime Minister Shri. Narendra Modi's vision is to empower every citizen with access to digital services, knowledge and information.

Digital India aims at making every household and every individual digitally empowered. The Government aims to make every household digitally literate with a goal to make India the global knowledge hub, with IT being a major driver and engine of growth. The motto of Digital India is : 'Power to Empower'.

For the young generation Digital India is key to their inspirations & dreams. I hope this attempt will fulfill the expectations of our readers and continues to be an integral part of the IMS traditions for years to come.

Prof. Manoj Kulkarni



आय. एम्. एस्. गीत

भास्कर हा उदयासी येता
ज्ञानप्रभा पसरली....
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प्रभात ही जाहलीधृ

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B.P.H.E. Society's Motto

Not things but men,

I dare you !

Ye Shall Know the Truth



Vision

'To Create World Class Management Institute'

Mission Statement

'The mission of IMS is to provide equal opportunity for quality education for students from diverse backgrounds, which will help to enrich themselves and make them responsible citizens of India and the World'.

Quality Policy

'We are committed to impart to our students leading knowledge and experience for developing appropriate attitude, skills and competency to meet the corporate and organisational requirements'.



Mr. Kiran Shelke
Dy. General Manager
Watershed Organisation Trust



Watershed Organisation Trust (WOTR) is a globally recognized organization dedicated to transforming the lives of millions across India in participatory watershed development and eco-systems restoration, adaptive sustainable agriculture, integrated and efficient water management, and climate change adaptation, with a special emphasis on vulnerable communities, farmers, and women.

Known as the 'Father of people-led watershed development' in Maharashtra, Father Bacher conceptualized, designed and launched the well-known Indo -German Watershed Development Programme. To carry this mission forward, he co-founded WOTR and served as its first Chairman. His favourite phrases were: "Without watershed development, there is no solution to drought" and "If Water is the problem, then WOTR is the solution." Fr. Bacher spent 60 years serving the disadvantaged and the poor in rural India.

QUE : Brief us about your methodology of working.

ANS : Water shed trust organization is people based organization. We implement projects in the fields. As of now

we are working in 7 states of India. We choose a village and check whether the village is in need of water. If there is scarcity of water in the village, we carry out technical treatments such as drainage line treatment, area line treatment. We try to reduce the wastage of rain water. The basic aim is percolation of rain water under the ground and the same water can be again used for agricultural purpose later.

QUE : Who all are there in your team? How big is your team ?

ANS : If there are 7 to 10 villages, we have a team of 3 to 4 people of our own organization. Along with them there are different experts such as technical expert, agricultural expert, social expert and general expert. So from organization's side there are 4 people, and we include the entire village in our projects.

QUE : What are the challenges that you face ?

ANS : The greatest challenge is to mobilize people. People don't contribute in the work, so to bring them together is the challenge for us. We try our best to convince people to contribute in the form of their labour towards the water shed projects which is for them, and for their benefit.

QUE : How is the planning of the project done ?

ANS : We do different technical treatments, we conduct the survey of the village. Proper planning is done regarding drainage line and area line. We even do the economic survey of the people to know their present status which helps us understand their needs. After implementing the work then again after 4-5 years again a survey is done of the same village to review and know the impact of the project on the people and the



QUE : What precautions do you take? What is the criteria for selection of the village ?

ANS : The village is selected on the criteria that it has a scarcity of water. Also, there should not be more than 30% irrigated area, if so we don't take that village. Secondly, the village should be ready to take up the project. Even the village Gram Sabha has to pass a resolution for implementing of the project.

QUE : What are the advanced technologies used in the working of the project ?

ANS : We use the advanced technology as GIS satellite images, survey planning, climate change adaptation, agro metrological centre. We also provide prediction of the weather. We also have a collaboration with Indian Metrological department, this department gives all the latest weather predictions and we forward it to the people so that they can act accordingly and put the water-shed management project to the best use.

QUE : Does youth contribute to your work ?

ANS : Basically, our project is an integrated approach. We work with the youth, we work with men and women. We include all the community members in the project. We have the Vasundhara Sevak. In this we train the youth and we supervise them to work as the Volunteers of the village.

QUE : Who is your inspiration ?

ANS : Basically, our Trustee Father Hermann Bacher and CO Founder Crispino Lobo is our inspiration who have formed this Trust. Father Bacher has given his whole life for the community people. He was there in India for more than 60-70 years and worked diligently and thanklessly for the people Ahmednagar.

QUE : What inspirational and motivational message you would like to give to our youth ?

ANS : The youth today can do a lot. But they lack in focus I would advise one small thing, "Use social media for constructive work, not for destructive work"





Students' Section





REMEDIES TO SAVE THE EARTH



Going green is easier than you think. There are little things you can do every day to help reduce greenhouse gases and make a less harmful impact on the environment. Taking care of the Earth is not just a responsibility, it's a privilege.

- Pay attention to how you use water. The little things can make a big difference. Every time turn off the water while you're brushing your teeth, you're doing something good. That is turn off unnecessary water.
- Leave your car at home. If you can stay off the road just two days a week, you'll reduce greenhouse gas emissions by an average of 1,590 pounds (721 kilograms) per year. Start carpool.
- Walk or ride your bicycle to work, school and anywhere you can. You can reduce greenhouse gases while burning some calories and improving your health.
- Recycle. You can help reduce pollution just by putting wet garbage and dry garbage in different bins. Recyclable materials include many kinds of glass, paper, metals, plastics, tyres and electronics.
- Compost. Think about how much trash you make in a year. Compost makes a great natural fertilizer. Fruits, vegetable, scraps, egg shells, coffee grounds, tea bags, used paper napkins, peanut shell can be compost.
- Change your light bulbs. Compact fluorescent light bulbs (CFLs) last 10 times longer than a standard bulb and use at least two-thirds less energy. If you're shopping for new appliances or even home

electronics, look for ENERGY STAR products. Also LEDs lasts even longer than CFLs and consume less energy.

- Make your home more energy efficient (and save money). Periodically replace air filters in AC and heaters. Electronic appliances should be shut off when not in use. While cooking use microwave ovens, pressure cookers etc.
- Maintain your car. Under-inflated tyres decrease fuel economy by up to 3 percent and lead to increased pollution and higher greenhouse gas emissions. Also Service your vehicles time to time.
- Drive smarter. Slow down-driving 60 miles (96 kilometers) per hour instead of 70 mph on the highway will save you up 4 miles (6 kilometers) per gallon. Accelerating and braking too hard can actually reduce your fuel economy, so take it easy on the brakes.
- Turn - off lights when you're not in the room and unplug appliances when you're not using them. It only takes a second to be environmentally conscious.

DIPTI KULKARNI

(MBA-I 'A')

A TIME TO GIVE BACK TO MOTHER EARTH...



Earth; one mother holding billions of her children together.

'Beauty' a word which strikes my mind whenever I think about this blue and green globe.

A place which gives birth to approximately 8.7 million species.

only planet which is covered with the oceans, rivers, mountains, hills, valleys, clouds, animals, birds, and so on. And each of which seems so pure. This is why I refer to it as the most beautiful thing I can ever witness.

Getting up every morning with the soothing fresh air, birds chirping around, golden rays showering from above, trees happily waving like a melody, animals playing among themselves undoubtedly fills my day with positive vibes. The glorious sunset, the cool breeze in the evening and the darkest night with twinkling stars and my soul talking with the moon. All this is what makes my life bloom with grace. And I am surrounded by such lovely things only due to my mother earth.

It is the only thing which we all have in common. But are we really concerned about it?

All the species created by Earth is so pure except we humans. One creature who is ready to destroy everyone around. Heavy forests are deployed to the extent that it is now replaced with concretes and towers. Wild animals which were the center of attraction are now listed under few rare species. And there will be a time when we can only watch them on discovery channel.

Soil is being polluted in a way that we are enjoying chemicals and pesticides rather than organic food. People nowadays don't need fresh oxygen instead they are ready to inhale the gases and fumes released by the industries. That's what we are used to. We don't care about the garbage thrown in the water and how the crude oil released in the oceans kills everyone.

Seriously, but we love nature. We love everything about nature. It will be loved because we can click our best pictures there.

The forests, the oceans, the air, everything is been polluted by us and now what we are left with is nothing but polluted and artificial things.

Overuse of resources has been also a major reason for the scarcity of resources. Using technology is great but depleting natural resources for that sake will definitely prove dangerous. And if it goes the same way, in future a day will arrive when mother Earth will burst herself out with anger and destroy everything. So are we all waiting for that moment?

It is we who are using the resources thus, it is our responsibility to save our mother earth. There are so many ways to start with let's begin with small steps by;

- Using less and saving more resources,
- Reducing the pollution,
- Finding ways to reuse and recycle the resources,
- Stop deforestation.
- Help in planting trees
- Keeping our environment clean and maintaining proper hygiene to reduce all health related issues and so on.

All these will help in a great way to save our globe, our earth and ultimately saving ourselves.

Earth is enough to satisfy everyone's need but not everyone's greed!!

Stop being greedy and start contributing towards our environment !!!

KALYANI PILLAY
(MBA-II)



ECO - FRIENDLY DIWALI



Diwali the festival of light.

In the modern system, is now celebrated by many across the world where people bring in joy and light by lighting diyas and lighting fire crackers, decorating places with electrical decorations etc,

but not everyone thinks about the air and noise pollution caused by the same.

An eco-friendly Diwali celebration is, celebrating Diwali in a way that does not cause harm to our eco system and that includes all the living beings. One can start by just lighting diyas and avoiding loud and smoke filled crackers.

The modern system is not only putting an end to all values and virtues of the festival, but also imposing negative effects on the environment and human health. Also, there is an excessive power consumption during this festival. All these put together pose a serious threat to the ecological balance.

Human health is also suffering as the modern celebration system is causing many health issues like high blood pressure, hearing loss, sleep disturbances, headache, asthma, skin allergies and respiratory problems.

There are many eco-sensitive initiatives that can be taken to celebrate the festival the festival of lights. The first thing to be done is say ' NO ' to fire-crackers. Burning fire-crackers is one of the most mistaken ways of celebration that should definitely to come at an end.

There are many other ways of expressing your joy and passion with regards to clothes, food, chocolates or some of their daily needs, this will certainly turn out to be the most beautiful Diwali because this is the most prestigious way to share similar joys.

On Diwali almost everyone exchanges gifts. While shopping for gifts its good to buy something that is useful and meaningful. It's best to buy homemade candles and decorations to gift any loved ones, relatives and friends this Diwali. There are many more eco-friendly options to gift like organic/home-made cosmetics, cloth - bags, hand-made chocolates and earthen lamps.

By celebrating a safe and eco-friendly Diwali everyone will just add years to their life and life to their years.

HEMANT MISHRA

(MBA-II)

TRUE WISH

I sat around the campfire
With time, space and my
reflection

I asked all three
To reveal their own truest wishes

Time,
Wished to be infinite
To one day end like all things do

Space,
Wished to be tangible
So its entirety could be touched

My reflection,
Wished to be free,
Free of all the
Judgements, Scrutiny,
Expectations and pressure
I ferociously force on it Everyday.



DEENA JADHAV

(MCA-I)

SAVE THE EARTH

CAUSES AND EFFECTS OF ENVIRONMENTAL POLLUTION



"The ultimate test of man's conscience may be his willingness to sacrifice something today for future generations whose words of thanks will not be heard."

GAYLORD NELSON

Earth is the only known planet in this universe where a hospitable condition exists for human life. Survival of life in this planet is possible only if we don't tamper the system and the law of the nature. Our healthy survival can be safe and secure in the future when we care and love our earth. We always represent the earth as our mother earth. Mother earth provides us everything in return of nothing. But we always forget our responsibility towards our mother and exploit the earth selfishly without considering the serious repercussions and not caring for the future generations.

The condition of earth is deteriorating day by day in a rapid manner. Because of the advancement in the life style, industrialization, deforestation, population explosion, greenhouse gases etc, generating the harmful impact on environment and thus health of people. The industrialization led to exploitation and misuse of the natural resources beyond the limit. Deforestation resulted in extinction of various wild animals, pollution, and global warming. The environment is polluted by various things such as radioactive elements, plastics, sewage, domestic - waste and industrial pollution. Due to these reasons, the world is facing global - warming, melting of ice caps of Antarctica and Greenland, rise in sea levels, increasing risks of tsunami, floods and droughts, the depletion of ozone layer etc. Bad human activities have given rise to various environmental issues due to release of toxic fumes, chemical wastes and excessive noise.

CAUSES AND EFFECTS OF ENVIRONMENTAL POLLUTION

Environmental pollution is one of the most serious problems which is being faced by the humanity and other life forms on our planet today. Environmental pollution is defined as "the contamination of the physical and biological components of the earth / atmosphere system to such an extent that normal environmental processes are adversely affected." Exploitation and abuse of natural resources due to various human activities are responsible for environmental pollution. Any use of natural resources at a rate higher than nature's capacity to restore itself can result in pollution of air, water, and land. This also includes noise pollution, thermal pollution, and radiation pollution.

The use of chemical fertilizers and pesticides on agricultural land results in contamination of soil. These chemicals stay in the soil for a long time and eventually come in contact with our body through the food that we consume, which is grown in the polluted soil. Air pollution is caused when various harmful gases are released in the atmosphere from industrial plants and automobiles. The concept of water pollution includes the pollution of fresh-water sources as well as oceans. The water bodies contaminated due to toxic contents and chemical effluences mixed with these water bodies. Oceans are bearing the brunt of oil spills and marine transportation. The rate at which waste is being dumped in these sources of water is quite threatening in itself, and the same contaminated water is used by a large number of living species.

The effect of pollution is so devastating that it is equally affecting humans and all other living things in the world. Environmental pollution is presenting lots of diseases and health issues to the human beings. Air pollution is



considered as the main cause of ever rising cases of respiratory system problems and diseases, like asthma and cancer. Water pollution causes a large number of water-borne diseases, ranging from diarrhoea and vomiting to gastroenteritis and typhoid. High amount of metal particles, pesticides, and other such contaminants affect our body severely. It cause hormonal imbalance problems and even damage to our nervous systems. Pesticides and other toxic materials enter our body through the food items that we consume, especially those which are grown in contaminated soil. This causes serious damages to the brain, liver, and the nervous system.

PLASTIC POLLUTION

Plastic is one of the major contributors to the environmental pollution. Accumulation of the different types of plastic material on land, as well as in water bodies like rivers, oceans, canals, lakes, etc. pollute the land and water bodies equally and has become a great threat to the life of land and hydro species. Plastic as a commodity, it is used on a large scale all around the world. Although they are extremely useful in many ways, and have been an important part of the global polymer industry, their production as well as disposal, pose a great threat to all the life forms on Earth.

HOW PLASTIC POLLUTE THE ENVIRONMENT

Plastic being less expensive, it is overused. Every year, about 100 million tons of plastic are produced all over the world. Out of this, 25 million tons of non-degradable plastic gets accumulated in the environment. People tend to throw plastic bottles and polythene bags away after a single use. It does not decompose at a fast rate. During the rainy seasons, the plastic material spread over the land interacts with rainy water and forms hazardous chemicals. These polluted water seeps down to the earth and leading to groundwater pollution. Blockage due to plastic

accumulation may form breeding grounds for mosquitoes and other harmful vector insects, which might cause numerous diseases in humans.

Similarly, these plastic bags, bottles, discarded electronic components, toys, etc. can also get washed away into the nearby water reservoirs, canals, drains, rivers, lakes and oceans, leading to their choking up and overflowing and hence pollutes the land as well as the water bodies. These water bodies get contaminated and spoiled due to the addition of these synthetic materials. Plastic pollution in water bodies leads to innumerable deaths of aquatic animals and species. The quality of drinking water on our planet is deteriorating, as plastic releases some toxic chemicals. These products are worsening the drinking water situation with every passing day.

It has observed that many stray animals end up eating plastic bags and bottles due to poor and improper disposal systems. Bio-accumulation of these plastic inside animals is one of the most dangerous effects of plastic pollution. These plastic materials does not digest and over many years, these accumulated plastic releases harmful chemicals, and also breaks down into small pieces, causing damages the reproductive system of animals and their death. Subsequently the body might decompose, but the plastic fragments may remain as a threat to other animals.

Wind also contributes adversely in littering the environment with plastic materials. It carries and deposits plastic from one place to another. It gets stuck on fences, trees, towers, buildings, etc. Burning plastic leads to contamination of the atmosphere, due to the release of poisonous gases and chemicals, leading to air pollution. Recycling of plastic also requires labourers, who are at the risk of developing skin and respiratory problems due to inhalation of toxic gases and chemicals.

GLOBAL WARMING

Global warming is the biggest threat that the world is facing today. The climate change and the natural calamities and catastrophes are blamed on global warming and are purely attributable to the human activities. As global warming is the biggest threat to the life on earth, we need to understand what this term entails and then need to make a collective effort to solve the problem. Global warming is an average increase in the temperature of the Earth's atmosphere. But how and why these temperature rises happen pose the real challenge for us. Scientists have derived answers to these questions to help us understand this phenomenon better.

Today the world is majorly depends up on fossil fuels to meet the energy requirements. With all the fossil fuels we burn and the trees we cut down, global warming is only getting worse day by day. About 80% of the energy is derived from fossil fuels. The energy consumption has been on the rise as the population is rising. If the rate at which we consume energy today remains the same, then by 2030, we are likely to consume additional 71% energy. Thus, if we continue to use and abuse the energy deposits of the Earth, then the problem is only going to aggravate. Today the world is reeling under the pressure of changing weather conditions and its effects on our environment.

Climate Change

The fact that the world is getting hotter shows that climate change is real. The increasing number of hurricanes is perhaps the biggest evidence of climate change induced by global warming. If the data for the last 10 years is to be believed, summers have been warmer and winters colder than usual. The variations in global temperature are also causing droughts, floods, heat waves, cold waves, and changes in the precipitation patterns around the world.

Mammals, birds, reptiles, amphibians, insects, plants? no living thing is safe from the hazards of global warming. A look at the list of animals extinct in the last 100 years and you immediately realize that most of them were wiped off the planet as a result of a sudden change in temperature levels and resultant loss of habitat.

WHO IS RESPONSIBLE FOR THE GLOBAL WARMING?

Exploitation and abuse of natural resources and enhanced human activities are directly responsible for the threat to the life in the planet. Global warming is a human-induced problem and only the human being can control this disaster. Ever since the industrial revolution, the energy requirements in the glob have increased tremendously and the use of fossil fuels were the cheap and best options available. When the fossil fuels are burned, they produce greenhouse gases, like carbon dioxide and carbon monoxide, which remain in the atmosphere for hundreds of years and trap sunlight, thus causing the near-surface temperature to rise. Mining activities, construction of roads buildings, cities, dams and canals caused destruction of forests which could absorb the carbon dioxide from the atmosphere emitted by vehicles and factories. Mining activities releases methane stored beneath the Earth's crust. Cumulative effects of all these human activities make the globe an oven.

How Can We Save Our Earth ?

Life on planet Earth is going to be risky and dangerous. The environmental changes happening today in the planet are leading to an alarming situation. There is an urgent need to save our earth because it is the only planet where we can live. It is the responsibility of human beings to keep earth safe, clean and natural. We cannot afford to turn a blind eye to this environmental issue any more. Nobody is a perfect environmentalist; however,



together we can take some honest steps to reduce the gravity of the problem.

We celebrate Earth Day globally on 22nd of April every year since 1970 to bring awareness, protect the environment and save earth. The aim of this event is to inspire people for healthy earth's environment. Following are some easy and effective ways of saving earth:

- Save H2O
- Car pools
- Use bicycle
- Use CFL bulbs
- Plant more trees
- Use public transport
- Pay your bills online
- Use reusable container
- Use eco-friendly clothes
- Recycle water, newspaper
- Conserve energy at home
- Use reusable grocery bags
- Use of stairs instead of lifts
- Reduce, reuse and recycle (3R)
- Introduction of CNG vehicles
- Try to get your phone recycled
- Transform cities into eco-cities
- Avoid disposable cups and plates
- Buy wooden toys instead of plastic toys
- Recycle computers, laptop, printer, and phones

**I don't want to protect the environment,
I want to create a world where the
environment doesn't need protecting.**

COL. MANOJ KOLAKKAL

(MBA-I)

WE ARE NATURE.....!

TO BE WHOLE,
TO BE COMPLETE,
WILDNESS REMINDS US WHAT
IT MEANS TO BE HUMAN,
WHAT WE ARE CONNECTED
TO RATHER THAN WHAT WE
ARE SEPARATE FROM.

WE OFTEN FORGET THAT WE ARE NATURE,
NATURE IS NOT SOMETHING SEPARATE FROM US,
SO WHEN WE SAY THAT WE HAVE LOST OUR
CONNECTION TO NATURE,
WE HAVE LOST OUR CONNECTION TO OURSELVES,
WE FORGET THAT,
WE ARE NATURE, WE ARE NATURE...

SHIVANI KUKREJA

(MBA-I)



COUNT YOUR BLESSINGS

Count your blessings instead of your crosses;
Count your gains instead of your losses.
Count your joys instead of your woes;
Count your friends instead of your foes.

Count your courage instead of your fears.
Count your full years instead of your lean;
Count your kind deeds instead of your mean.
Count your health instead of your wealth.

Count your smiles instead of your tears

DHARSANA JOY

(MBA-II)

SAVE THE EARTH



"We are the first generation to feel the effect of climate change and the last generation who can do something about it"

Barak Obama

Why do we need to protect the earth ?

Dear Friends, as we all know that, EARTH is the only planet in the universe where we can get all the necessary requisites of life. But the main point is, Healthy Survival would be possible for years, only when the original condition of the earth is maintained. Healthy ecosystems clean our water, purify our air, maintain our soil, regulate the climate, recycle nutrients and provide us with food, raw materials and resources for medicines and other purposes. They are at the foundation of all civilisation and sustain our economies. The environment enveloping earth, today it is collapsing due to global warming, pollution, climate changes, etc. Protecting our environment also protects life on earth. We are responsible for the environment we live in. Nothing is more important to us on Earth than the Sun. Without the Sun's heat and light, the Earth would be a lifeless ball of ice-coated rock. The Sun warms our seas, stirs our atmosphere, generates our weather patterns, and gives energy to the growing green plants that provide the food and oxygen for life on Earth.

Pollution

Pollution is the introduction of contaminants into the natural environment that cause adverse effects. Pollution can take the form of chemical substances or energy, such as noise, heat or light. Pollutants, the components of pollution, can be either foreign substances/energies or naturally occurring contaminants. Pollution is often classed as point source or non point source pollution. In 2015, pollution

killed around 9 million people in the world. Major forms of pollution include: Air pollution, light pollution, littering, noise pollution, plastic pollution, soil contamination, radioactive contamination

Sources and Causes of Environmental Pollution

The sources and causes of environmental pollution includes the following :

- **Industrial activities :** The industries all over the world that brought prosperity and affluence, made inroads in the biosphere and disturbed the ecological balances. The pall of smoke, the swirling gases, industrial effluents and the fall-out of scientific experiments became constant health hazards, polluting and contaminating both air and water. The improper disposal of industrial wastes are the sources of soil and water pollution. Chemical waste resulting from industry can pollute lakes, rivers and seas and soil too as well as releasing fumes.
- **Dumping solid waste :** Household and commercial waste pollutes the environment when not disposed off in a proper manner.
- **Vehicles :** The smoke emitted by vehicles using petrol and diesel and the cooking coal also pollute the environment. The multiplication of vehicles, emitting black smoke that, being free and unfettered, spreads out and mixes with the air we breathe. The harmful smoke of these vehicles causes air pollution. Further, the sounds produced by these vehicles produces causes noise-pollution.
- **Rapid urbanization and industrialization :** The urbanization and the rapid growth of industrialization are causing through environmental pollution the greatest harm to the plant life, which in turn causing harm to the animal kingdom and the human lives.



- **Population overgrowth** : Due to the increase in population, particularly in developing countries, there has been surge in demand for basic food, occupation and shelter. The world has witnessed massive deforestation to expand absorb the growing population and their demands.
- **Combustion of fossil fuels** : The combustion of fossil fuels pollutes the air, the soil and the water with noxious gases such as CO_2 and CO .
- **Agricultural waste** : Fertilizers and pesticides used in agriculture are the key causes of environmental pollution.

What is a Greenhouse Gas ?

A greenhouse gas is a gas that, it does both, absorbs and emits radiation in the infrared range, commonly called thermal radiation or heat. When present in the atmosphere, these gases trap radiation in the form of heat, causing a warming process called the greenhouse effect. The presence of four major greenhouse gases, namely water vapor (H_2O), carbon dioxide (CO_2), methane (CH_4) and nitrous oxide (N_2O) in the Earth's atmosphere keeps the average temperature of 15°C (59°F), whereas without the greenhouse effect the average temperature would be a frosty -18°C (0°F).

Some concentration of greenhouse gases in the atmosphere is normal, and in fact necessary for life on Earth as we know it. It is normal for the concentrations of these gases to fluctuate over time, causing the average global temperature to vary over a period of hundreds of thousands or millions of years. These natural

fluctuations are slow, especially in comparison to the atmospheric lifetime of GHGs, or the time it takes for a gas emitted to the atmosphere to be removed by the ocean, the biosphere (the living systems of Earth), or by other means. Because the changes in GHG concentrations are slow and buffered, life on Earth has time to adapt to the corresponding changes in temperature, for the most part avoiding mass extinction of other catastrophic events.

Global Warming

The gradual increase in the overall temperature of Earth's atmosphere due to the greenhouse effect. This effect is caused by increased levels of carbon dioxide, chlorofluorocarbons and other gases in the air, many of them released by human activity.

Effects of pollution on environment

Environmental pollution has badly affected the life of human-beings and animals and also ecosystem. Almost all of our gains in the fields of industrial progress, science and technology had so far been realized at the cost of not only our health but the outside environment also. Even our flora and fauna were found to be threatened with extinction.

The environmental pollution is not always caused by the fall-out from nuclear tests or industries alone. The smoke left behind the automobiles and other vehicular traffic, the increasing use of synthetic detergents, nitrogen fertilizers and insecticides contaminate both air and water.

- The water we drink, the vegetables we eat are all contaminated today. As a result of this contamination our world is afflicted with a quite a number of incurable diseases.
- Environmental pollution affects water sources which mean that there is less fresh water available for drinking, washing, cooking and irrigating crops.
- The factories are mostly built in populated areas and the smoke-emitting vehicles ply through the congested areas. Besides causing immense disturbances, there are increasing cases of pulmonary tuberculosis and thrombosis and various sorts of brain and heart complications.
- Air-pollution may cause severe lungs-diseases, asthma, brain-disorder diseases, etc.
- Soil-pollution may have negative effect on farm output ratio. It can also contaminate the ground water.

Reflections

...the voice of campus

- Noise-pollution have negative effects on hearing or auditory sense organs. It can also cause deafness, tiredness, and mental losses.
- The heat generated by industries and vehicles causes thermal pollution by raising the environmental temperature of the nearby areas.
- Many scientists believe that we are living in an era of mass extinction, due to human made environmental pollution.

Pollution Control

Pollution control, in environmental engineering, any of a variety of means employed to limit damage done to the environment by the discharge of harmful substances and energies. Specific means of pollution control might include refuse disposal systems such as sanitary landfills, emission control systems for automobiles, sedimentation tanks in sewerage systems, the electrostatic precipitation of impurities from industrial gas, or the practice of recycling. For full treatment of major areas of pollution control, see air pollution control, wastewater treatment, solid-waste management, and hazardous-waste management.

Our Sacred Duty

We each have a role to play in ensuring that we do not pass a world beyond repair on to our children. Everyone must do their part, and as long as we unite to protect the one planet we have, we can leave it in better shape for future generations. On Earth Day, let us all accept our individual responsibilities to care for the world we live in, and let us marshal our best efforts toward building a safer, more stable, and more sustainable world.

Way Ahead

There are many ways to keep our environment clean and healthy, and the most common and important are **3Rs : REUSE – REDUCE – RECYCLE.**

Which means :

Reuse : We can use some products like cans, bottles, plates, paper, etc, a second time for the same or a different purpose.

Reduce : We can reduce using the things that cause the environmental pollution, for example, plastic bags. We can use paper bags or multi-use (reusable) bags that can be used many times. Also, we can reduce usage of disposable (plastic or styrofoam) plates, cups, cutlery, which are not easily decomposed.

Recycle : Some products can be used as raw material for producing completely different products after undergoing certain processes. We can achieve all that by separating the household garbage so that it becomes easy and ready to transport to a recycling facility and, later, to a manufacturing facility where it can be used for manufacturing other products.

These 3Rs are the basis of what we need to apply in our daily life to save our environment, and it does not cost us anything. We just need to commit to this.

Sure, these are not the only changes we need to make to save our environment. There are many other types of pollution, and they need to be stopped and many environmental problems solved using different processes. For example, the industrial pollution causes different pollutions like air pollution from the emission of toxic gases and water pollution from the chemicals. Medical waste is another important aspect of pollution, because there could be many types of waste found in one institution, like a hospital or a clinic, and we need to use highly technological processes to solve the problems to get rid of this waste.

But, as we know, big things start from small things, and this is exactly where we need to start from – changing ourselves. We need to start from changing our own behaviour in order to save ourselves and our planet. It is truly said by Mahatma Gandhi ji : “ Earth provides enough to satisfy every man's needs, but not every man's greed”. With this note let's promise ourselves to put in our efforts towards achieving the goal of SAVING EARTH !! Because a little effort of everyone may change into big one....!

MAJOR ANAND JOSHI

(MBA-II)



STORIES THAT MADE PEOPLE



Michael Jordan

"I can accept failure, everyone fails at something. But I can't accept not trying." - Michael Jordan.

Jordan suffered his first set-back in his sophomore year when he was left out of the varsity basketball team. Reason? He was only 5'9" at that time. His taller classmate Leroy Smith had won the last spot on the team.

He made up his mind that he would never have to face a similar situation ever again and started practicing every day after that, making it a point to take out time for his practice daily without fail. He soon shot up to 6'3", made it to the team the next year and never had to look back after that.

From being a part of two gold-medal winning teams at the Olympics to winning NBA's Most Valuable Player Award five times in his career, Jordan dominated the sports field for more than a decade in the '90s.

Colonel Sanders founder of (KFC) Kentucky Fried Chicken. Once, there was an older man, who was broke, living in a tiny house and owned a beat up car. He was living off of \$99 social security checks. At 65 years of age, he decides things had to change. So he thought about what he had to offer. His friends raved about his chicken recipe. He decided that this was his best shot at making a change.

He left Kentucky and traveled to different states to try to sell his recipe. He told restaurant owners that he had a mouth watering chicken recipe. He offered the recipe to them for free, just asking for a small percentage on the items sold. Sounds like a good deal, right ?

Unfortunately, not for most of the restaurants. He heard NO over 1000 times. Even after all of those rejections, he didn't give up. He believed his chicken recipe was something special. He got rejected 1009 times before he heard his first yes.

With that one success Colonel Hartland Sanders changed the way Americans eat chicken. Kentucky Fried Chicken, popularly known as KFC, was born.

Remember, never give up and always believe in yourself in spite of rejections.

JK Rowling

From living as a single mother on state benefits to a multi-millionaire today, J.K. Rowling has come a long way from her early days of struggle and is a true epitome of the 'rags to riches' story. Many a times, Rowling has attributed her considerable achievements to her ability to focus all her attention on the things that mattered to her the most. The success of Harry Potter series is a tribute to her story-telling abilities and a reminder that everyone has a hidden talent within him or her. You just have to reach out for it and allow it to bloom.

Bethany Hamilton

At the age of 13, surfing prodigy and Hawaii native Bethany Hamilton lost her entire left arm after being attacked by a tiger shark just off the coast of Kauai. But while most would give up on their dreams, Bethany didn't give up on her dream of becoming a professional surfer, she was back in the water and back on her board less than a month later after the incident.

Now that's called perseverance. Today, Hamilton is 23 years old and, yes, she is a pro surfer.

Mansoor Ali Khan Pataudi

A cricketer relies on not just his strong reflexes but one of the most important asset is his power to see. A cricketer since childhood, Mansoor Ali Khan Pataudi permanently damaged one of his eyes in a road accident. This led to him seeing doubled image. Though he could no longer see clearly, Pataudi did not give up. He feared his cricket career was over but he returned to the field to play with just one eye. He is today regarded as one of the greatest Captains India has ever had.

SHRAVANI BEGADE

(MBA-I)

A HAND TOWARDS ZERO HUNGER



What's the best solution for killing someone?... MURDER? Naah!

It's old fashioned..

You know what's today's era of killing someone – 'Just Follow Three Steps'

1. Eat more food than you can eat.
2. Eat till you are full.
3. Throw away the rest.

Unlike humans, Food doesn't judge us or discriminate against us. Food doesn't value us any less or more depending on how we treat it. It gives and gives and takes nothing back.

One fine day I read the news that a girl named Somalia is suffering with acute food shortage. Doctors said she used to take maize powder and some times she used to take Animal Feed in order to subside her hunger. This is a horrific situation. She told that when she ate animal feed, she used to feel burning sensation inside the stomach. My heart sank and I cried. Just think about others who are blessed with food and wasting food everyday without thinking of their brothers and sisters in other part of world. I see every day that plenty of food is wasted in restaurants. I see plenty of food gets wasted in high class marriages. How can we justify this to world, our conscience, ultimately GOD.

Preaching is very easy here, But implementing is so difficult.

My Dad taught me not to waste any food, since food is considered as God's gift.

You might have the luxury to waste it. But remember some don't even have the comfort of a single meal. Why people waste food? I have seen people leaving the last

part of whatever is on their plate, just to make others know that they aren't actually starving.

Hundreds and thousands of farmers work daily in hot-summer cold-winter, to grow the food which so comfortably we eat. Think of food as the fruit of labour of thousands of hours, rather than just Rice & Wheat.

Millions die due to lack of food, so is it their fate?

But we are lucky to have every time enough on our plate.

Think of the innocent eyes of each hungry child on earth, This food wastage has caused their death.

So don't waste this important resource, Or the death rate of starving children will be more coarse.

So finish your food cooked or uncooked, Then blessings in your lifeline will be hooked.

Lets take a vow today to put on our plate only so much that we can eat, so that even a single grain may not go for waste.

Never waste food, because someone is dying for food. If you can't feed a hundred people, then feed just one.

Now did I make you to think, about your own deed, while eating If so, I am satisfied and my purpose of writing this is served.

KAMAL KUMAR

(MCA-II)



A PLACE WITH NO NAME



For many years, I have been a victim of a selfish kind of love. It's time that I realize that there is need to look towards the bigger picture; there are people with no homes, with not enough to eat.

Who am I to be blind pretending not to see their need? There are many problems currently this world is facing, can I be that amaurotic to pretend that someone else will take care of these things. It's time to look upon the things which we were so typhlotic to see for so long time. Currently we are in the darkest hour where mother earth is asking us in its deepest despair that "will you still care? Will you be there?" So I am starting with the man in the mirror, I am asking him to make the change because I believe that if you want to make a world a better place first look at yourself and make a change.

It's time that all the world must come together to face the problems that we see then maybe somehow we can work it out, It's time to make together this world a place where there is no burden or sorrow. This will be the place which will be made from love because love is strong, love cannot lie and it cares for joyful giving and in this bliss we cannot feel fear or dread. This place will reveal a joyful face because this will be the place which will be heavenly and world we lived in will shine in its grace and in this place we will stop existing and start living.

So today start with yourself to make this world a happy place for you, your children and children's children, which is much brighter than yesterday this will be the place with no name, no religion, no caste & no culture, in this place everyone will feel as equal, where you cannot feel hurt or sorrow. If you care enough for living make a better place for you and for me. Create a place with no name.

References :

- Michael Jackson's "Man in the Mirror" from Bad Album 1987
- Michael Jackson's "Heal the world" from Dangerous Album 1991.



TUSHAR MULTANI

(MBA-II)

I AM WHAT I AM !!!

What is a dream?

It is worse.

What is power?

It is hopeless.

What is love?

It is useless

What does sacrifice mean to me

I would say nothing special.

All may wonder what character I am.

And I would say, I am what I am.

Nothing to change

No one to change

All have their formalities

Which I can't consume.

Some may say she is different,

Some may say she is ignorant,

Some may say she is friendly,

Some may say she is impossible,

My answer to all is the same !

Yes; I am what I am.

DHARSANA JOY

(MBA-II)

POSITIVITY

Today my mother called me and said "Can you make coffee for me ?.."

I went to the kitchen and began. As I began, a friend of mine called on Phone and while speaking to her, I didn't realise, that I have made a big mistake! I ended up adding about 5 times more the amount of coffee powder to milk than required.

I tasted it and it was so bad that if an unconscious person has one sip, and he will regain his consciousness !

Well, somehow I had to correct this now; and as much as I wanted to remove some coffee powder out of the milk to make it taste perfect again, it was an impossible task. Because, **SOME THINGS IN LIFE CAN JUST NEVER BE UNDONE.** There was no way to remove the extra coffee powder from the milk.

But as an Optimist, I was sure there will be some solution to fix this problem.

The only way to correct the situation was to add four more glasses of milk and dilute it.

And here I was, instead of one, I now had five glasses of coffee !!

And I think LIFE is exactly the same. Sometimes we cannot undo some things that may have gone wrong in our life. Wrong decisions, Wrong choices, Wrong Words that we may have spoken in anger can never be undone. Instead, we should try to work on Adding so many Right things that the wrong seems smaller than what it was earlier.

When problems seem to be helplessly beyond our control, rather than simply trying to remove them, Let us add POSITIVITY in our life and Change Our Experience.

Whenever challenges come your way, no matter how many times you fall, Learn to get up, Learn from the problems, get up and stand, get up and start running and then you will reach the highest peak of SUCCESS.

LIFE IS SO AMAZING DEAR, YOU JUST HAVE TO ADD THAT POWDER OF POSITIVITY

KAMAL KUMAR

(MCA-II)

SAVE THE EARTH !

Save our earth

And keep it clean!

Very few people are doing it,
so Everyone's help is needed.

The Ozone layer is depleting,
causing

Hurting of the land and air.

Everyone's carelessness hurts our Earth.

Earth is our home

And we must save it.

Recycle, reduce, reuse

The things you use each Earth day,

Help Earth in helping our selves.



KALE PRADNYA

(MCA-I)



JUST ONE



One song can spark a moment,
 One flower can wake the dream
 One tree can start a forest,
 One bird can herald spring.
 One smile begins a friendship,
 One handclasp lifts a soul.

One star can guide a ship at sea,

One word can frame the goa

One vote can change a nation,

One sunbeam lights a room

One candle wipes out darkness,

One laugh will conquer glooms

One step must start each journey.

One word must start each prayer.

One hope will raise our spirits,

One touch can show how you care.

One voice can speak with wisdom.

One heart can know what's true.

One life can make a difference,

You see, it's up to you !

DHARSANA JOY

(MBA-II)

MY GARDEN

When I went to water my garden
 The plant woke up and the leaves were
 swaying on the plants
 and watched me astonishingly and
 murmured in my ears,
 do remember we do have lives and do
 fulfil your needs.

Save our nature - ' PLANT MORE AND MORE '.

The birds will make their nest and rest on us,

They sing and dance in the garden

The cool breeze flowed across me

The fragrant wind made the

environment pleasurable and energetic

The tiny ants came out from the mud hole.

Sprinkled water shower on them

how wonderful their happiness on a cool earth.

I have seen God in the nature, we love

the nature & keep that love.

DHARSANA JOY

(MBA-II)

OUR EARTH

Our Earth is special, It is just
 One.

It gives us water, soil and sun.

People and animals share the
 land.

Let's all lend a helping hand !

You can save water, and plant
 a tree.

Make a better home for you and me.

Recycle things, don't throw away.

Make every day an Earth day !



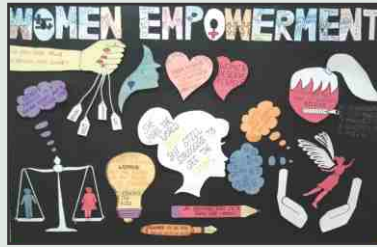
SUPRIYA GOPLANI

(MBA-I 'A')

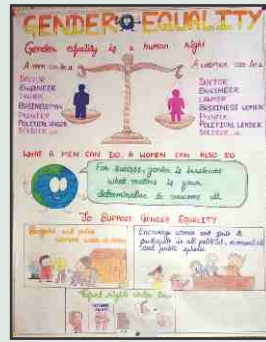
POSTER
COMPETITION 2018 - 19



Sandhya & Vidya Jadhav
1st Prize



Sofiya Shaikh
2nd Prize



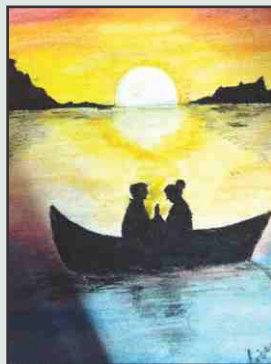
Swati Deth, Priyanka Pise
Kshitija Jadhav - 3rd Prize



Utkarsha Deth
Consolation Prize



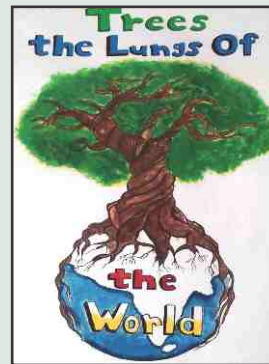
Pratiksha Munot



Dharsana Joy



Shivani Kukreja



Shravani Begade



Shruti Sadul



Karishma Aher



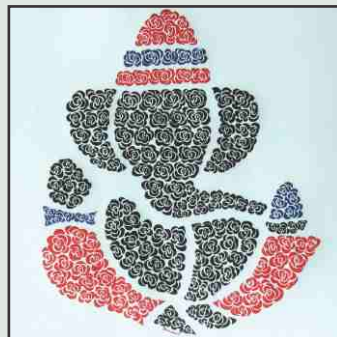
Pallavi Gundecha



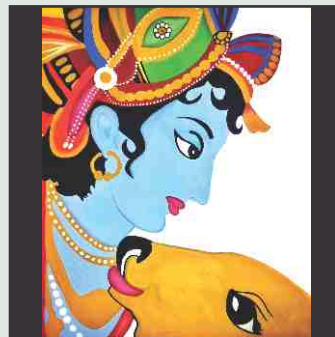
Anisha Khubchandani



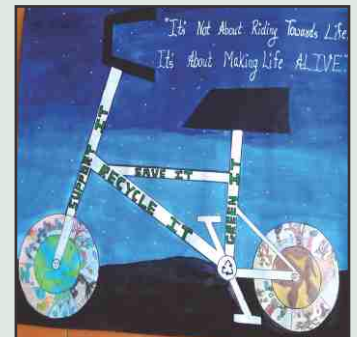
Supriya Goplani



Shravani Begade



Pallavi Gundecha



Sofiya Shaikh



Komal Dahale



Shruti Sadul



Priya Poptani



Vidya Jadhav



Kalashri Kamble



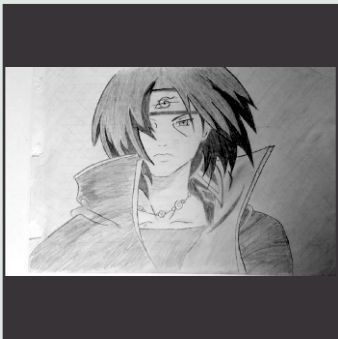
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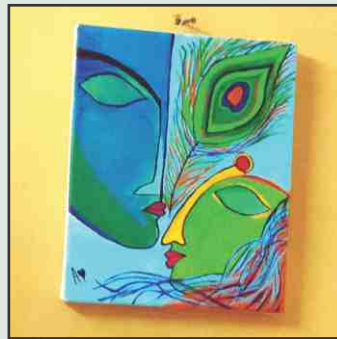
Karishma Aher



Nikita Rajpal



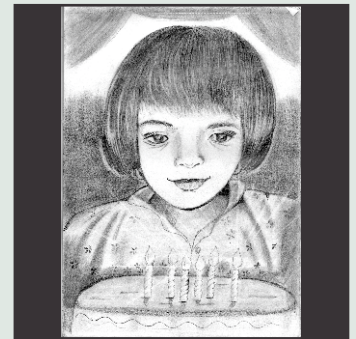
Aditya Dhanwar



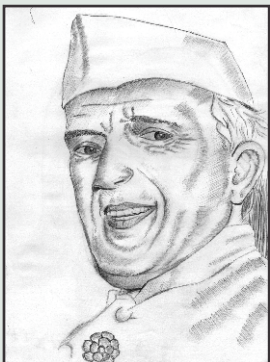
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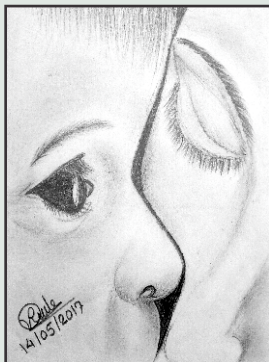
Renuka Lagad



Vaishnavi Newaskar



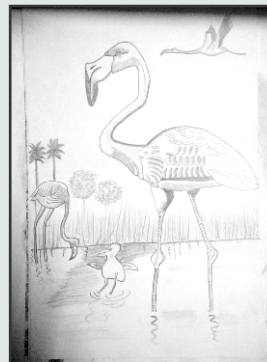
Vaishnavi Newaskar



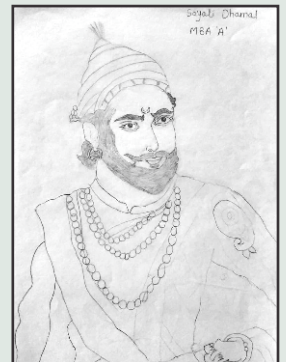
Vaishnavi Udmale



Snehal Pokharna



Payal Asnani



Sayali Dhamal

E-WASTE



Think hazardous toxic waste and what immediately comes to mind is either industrial chemical waste, or the bodily fluid-laced hospital waste. Little do we understand that the computer on which this article has been typed, or the mobile phone which you use daily to update the Facebook status is a cocktail of toxic materials, which when discarded and dumped not only pollutes the environment, but also causes cancer and damages the brain and nervous system.



E-waste, technically known as waste electrical and electronic equipment (WEEE), consists of discarded microwaves, toasters, television sets, mobile phones, air-conditioners, computers, printers, etc., and is one of the fastest growing waste streams in both the developed and developing countries. The United Nations University (UNU) has calculated that the world generated about 42 million tonnes of e-waste in the year 2017. Keeping in mind the growing purchasing power and the fast pace of changing technology, it was estimated that the volume of global e-waste generation will cross 50 million tonnes by 2018 and it became reality by the end of the year. Until the next year, it could get worse and we cannot just wait and watch the slow death of this beautiful Home-Earth we live in.

India is a growing economy and its e-waste generation is also on the rise. With e-waste generation reaching 1.7 million tonnes in 2014, India has become the fifth

largest e-waste generator. As per a 2014 study published in the International Journal of Engineering Research and General Science, by 2020 the e-waste generation from obsolete desktop PCs, laptops, mobile phones and television sets alone will cross 3.6 million tonnes in India. And, this e-waste will contain huge quantities of hazardous materials, such as 1,09,024 tonnes of plastics, 20,133.5 tonnes of lead, 14,569.5 tonnes of copper, 491 tonnes of zinc, 146 tonnes of cadmium, and 140.5 tonnes of mercury. Why should we worry? Take just a pinch of mercury and throw it in a water body. It is sufficient to contaminate 5 million gallons of water forever, explains Dr TK Joshi, Director of Occupational and Environmental Programme, Centre for Occupational and Environmental Health, New Delhi.

E-waste is a cocktail of all the toxic metals and chemical elements listed under the periodic table. For instance, cadmium, present in printer inks and toners, can cause lung cancer, kidney damage, pulmonary emphysema and bone disease. Chromium VI in data tapes and floppy disks may cause DNA damage. Lead, present in the cathode ray tube (CRT) screens and batteries, is particularly dangerous for young children because it can damage nervous connections and cause blood and brain disorders. Burning of plastics, present in computers and peripherals releases dioxins, which is a persistent pollutant.

The worst affected from e-waste are the urban poor and the young children who are involved in e-waste recycling and dismantling activities. However, the health concerns of e-waste are not limited to occupational exposure alone. Toxins in e-waste leach into the air, soil and water, and travel long distance to enter human bodies through food chain or the air we breathe.



Take the 2011 study conducted in Taizhou area of Zhejiang province in China, where 60,000 people dismantled more than two million tonnes of e-waste every year to recycle metals (Note that nearly one-third of the world's total e-waste is contributed by the US and China alone). Researchers took air samples from Taizhou and examined their effects on human lung epithelial cells. The results showed that the samples of pollutants caused significant increase in both Interleukin-8 (IL-8) and Reactive Oxygen Species (ROS) levels, which may lead to DNA damage and induce oncogenesis, or even cancer.

E-waste concerns in India

A 2009 United Nations Environment Programme (UNEP) report has projected that by 2020, e-waste from computers would increase by 500 percent and that e-waste from discarded mobile phones would increase 18 times from 2007 levels in India. Coupled with this is the fact that almost 50,000 tonnes of e-waste is annually imported (read dumped) in India, making it one of the biggest dumping yards of e-waste.

While most countries are grappling with the problems of e-waste toxicity and its management; the situation is more complex in India. On the one hand, almost 90 percent e-waste in the country is recycled by the informal sector that follows no environment regulations; on the other hand, the producers/manufacturers brazenly flout the rules and have failed to take responsibility for their products, which they otherwise do in the developed countries.

Irresponsible producers

Till 2011, there were no rules in India to govern the e-waste sector. The e-waste (Management and Handling) Rules, 2011, came into effect only from May 1, 2012. These rules introduced the much-needed concept of 'extended producer responsibility' (EPR), which is defined as "responsibility of any producer of electrical or electronic equipment, for their products beyond

manufacturing until environmentally sound management of their end-of-life products". Simply put, the producer is responsible for collection of e-waste in line with the principle of EPR and to ensure that such e-waste is channelised to a registered dismantler or recycler.

The producer of electric equipments should also ensure that new equipments do not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers, and meet the maximum concentration value of these elements as specified in the 2011 rules. This reduction of hazardous substances in products had to be achieved within two years of the implementation of the rules, i.e. by May 1, 2014. The environment ministry has recently released an updated draft of e-waste rules, 2015.

Predictably and shamelessly, producers and brands have been brazenly flouting the 2011 rules. In the absence of mandatory targets for collection and recycling of e-waste, most brands/producers have shied away from taking any responsibility for the e-waste and have limited themselves to only drop-boxes. Sector experts are extremely critical of these drop-boxes for e-waste, which they claim are nothing but culturally inappropriate global standards being copy-pasted in India.

In 2017, Toxics Link released a study that reported how even two years after the e-waste rules, 16 brands, including some leading mobile phone companies, have not set up any take-back system in India. Toxics Link has filed a petition at the national green tribunal against non-implementation of the 2011 rules, asking for producers to be made responsible for their products. (See infograph on page 34: 'How companies fare?')
Can there be a win-win solution?

No doubt the e-waste recycling by the informal sector is polluting. However, wishing away the ubiquitous waste-pickers and kabadiwalas is not the solution, as the

informal sector has its own strengths. Waste-pickers and kabadiwalas have an efficient system of door-to-door waste collection, which no brand or producer can match. Can this efficient informal sector be integrated with the formal sector without compromising on health and the environment ?

Bharati Chaturvedi, Director of New Delhi-based Chintan Environmental Research and Action Group, which works with waste-pickers, is affirmative and is already working in that direction. Chintan has tied up with Nokia and has signed an e-waste recycling contract with two certified companies – Attero Recycling and TES-AMM Recyclers India Pvt Ltd. Under this 'integrated' system, both Chintan and the e-waste recycling firm jointly decide on a rate list for different types of e-waste. Chintan then ties up with local waste-pickers (referred to as aggregators) and kabadiwalas, and trains them to sell their e-waste to the NGO. The collected e-waste is then deposited with the certified e-waste recycler against a payment.

This 'integration' is what a June 2011 Rajya Sabha Secretariat Report had also recommended. The report said that the informal or un-organised sector should be upgraded to provide a support system for the integrated recycling and treatment and disposal facilities. This would help to bring the un-organised sector in the mainstream of activities while ensuring environmental compliances, the report said.

It is time the central government and the CPCB take note of this 'integration' and prepare a roadmap to marry the informal to the formal sector. This may also be our unique solution to the growing problem of e-waste pollution.

Contributed by
SHEEFA SHAIKH ALIM
(MCA-II)

HARDWORKING

Hundreds and Thousands around me
Their caps of graduation of different hue
Yet my handswill be bare with wail

It will happen that you will grow and your head will
adorn the crown

So will you touch the thrown
And yet my hands will be bare withwail

You may lift the sceptre up in the sky
And adorn the diadem with your head raised high
But I don't care, I know my hands yet will be bare

So sophisticated the world is
So rough, so wild
But yet my hands stay bare and mild.

You will one day reach the peak
Of the summit that crush the peak
So peaceful, so untensed, I will stand at the base

For my hands are bare and creased, and you know
why?

"Because victory seeks me!" And So I don't care even
if I
don't climb.

DEENA JADHAV
(MCA-I)



WASTE MANAGEMENT



In our day to day life individuals and industries consumes many products, materials for different purposes. Out of them the materials which are worthless and of no use are thrown or discarded, these materials are called as waste materials. Wastes are in short, unusable or unwanted materials. Many times can be thrown after primary use. These waste materials can be seen harmful to our environment, so for keeping our environment healthy proper waste management is important.

Waste management consists of certain activities and the actions required to manage waste properly and in systematic way from its inception to final disposal. Waste management deals with all types of wastes i.e. solid, liquid and gaseous. Certain types of waste can be hazardous and can pollute the environment so proper waste management is necessary. The most important reason for proper waste management is to protect our environment. Proper waste management is also necessary for health and safety of all the human beings. Further, the waste management is important from business point of view also. Proper waste management in business can improve reputation among internal and external business environment. Any business can do waste management under its CSR Activities also.

Many people don't know importance of proper waste management. This lack of proper knowledge and awareness can lead to many environmental issues. If anyone is unaware about how to reuse the material then it can result into incurring more money and time. Side by side proper disposal knowledge of waste material is also equally important.

The best way to manage the waste is to recycle it. Recycle means 'recover' or 'reuse' the material. The easy and cheapest way to manage the waste is to dispose the waste in landfill. It is also a common practice in most

countries. But poorly design and managed landfills can create many bad environmental impacts.

Bad waste management practices can also cause land and air pollution which can results in serious medical conditions. We then can dispose the waste by Thermal Treatment and can use the waste as a fuel source for cooking and heating. Any type of organic waste can be recycled by way of composting. In this composting organic materials and wastes are converted into rich soil. We can stop use of plastic or can reuse it. We can easily use clothes' bags instead of plastic bags.

Waste management keeps our environment clean. It also reduces environmental pollution and the waste management is pocket friendly also.

AISHWARYA BRAHME

(MBA-I Alpha)

HE

He is different from others.

While others crave for late night clubs,
He craves for sleep whole day and night...

While others want to eat pizza burger,
He still prefers eating PuranPoli...

While others are busy with girlfriends,
He is still in love with his writings...

While others are busy in giving betrayals,
He is still enjoying his childish nature...

While others want nudity,
He still wants to touch someone's soul...

While others fight for new web series,
He still fights to watch old episodes of Doraemon...

While others want to go far away from home,
He still wants to be in his mom's lap...

While other choose to wear branded clothes,
He still wants to fit in his father's clothes...

That's why he is different from others...

Yeah he is unique in himself...

KAMAL KUMAR

(MCA-II)

SAVE WATER, SAVE TREES AND SAVE EARTH



A drop of water,
Do you remember?
It saves our life,
It's a roaming kite!

'A roaming kite' what does it mean? Water is our life. Its availability is not decided. It differs place to place. Some places are facing the problem of water scarcity or somewhere floods destroy everything like Kedarnath. Water is most valuable commodity on this earth. A drop of water can save one's life or tsunamis can destroy everything. Our earth is covered by water, about 71%. Because of water scarcity many people in India, especially villagers in rural areas, face their lives in unconditional states. They have to go miles away daily, to get sufficient water.

Now-a-days, water is adulterated. Due to this, people have to face various problems. Every organism is depended on water for their life. If we want to go any work, we required water. Only 3% of water is eligible for drinking & agriculture. All the remaining water is in the sea. What we will do if water is not there? We have big question mark. How can we overcome the problem water scarcity?

For that we have to vanquish our needs and wrong habits. That is wastage of water caused by not closing tabs, improper distribution of water, etc. Because of these wrong habits farmers faces problem, we do not get sufficient food, so everything becomes expensive. This is a cycle of problems. We can conquer these problems by recycling the used water, rain-water harvesting drip irrigation, agri-land tanks. Rivers, streams also get polluted because of washing utensils & clothes, bathing, swimming in them. Ships also polluted seas and causes harm to the marine life. Now-a-days every house has its own bore-well. Because of these Bore-wells the level of ground water is decreasing. The method of open water channel to water plants also cause decrease in water usage for plants.

We shouldn't forget that our tears also require water. So, water is essential for lives. For that we have to conserve water at our personal levels. Because if we save water, then we will save our earth. Saving is like saving one's life.

"You must utter', Save the water!"

Deforestation is a serious problem today, and has been for a long time. It is one of the greatest threats to nature on earth, if not the single greatest. It is one root cause of soil erosion, the root cause global warming and the greatest contributor to the endangerment and extinction of many species throughout the world.

To understand deforestation through, one must know exactly what it is first. Therefore deforestation is defined by the Britannica Encyclopedia online as "The cutting down and clearing of trees from forests, usually causing ecological harm. The process has occurred as long as word has been used as an energy source."

At present earth is sufficient from major problem like deforestation, global warming, and waste. We cannot believe the land covered by forest is only 19 to 23% instead of 33%. It is really dishonorable thing and world is aware of it that is why they are trying their levels best to conserve the nature. But is responsibility of everyone using nature immeasurably to think over it. It is duty of each individual to save trees for future generations. We should nurture the nature of our future.

The great writer had written some precious words as "It is difficult to realize how great a part of all that is recollections of our own life is associated with trees" we are only who can plant a tree, can plant a hope.

And lastly I truly want to say, **SAVE WATER, SAVE TREES AND SAVE EARTH.**

We are the Guardians of nature's birth!!!!

Contributed by
PRACHI BOGAWAT
(MBA-I 'A')



SAVE EARTH



The sun is shining,
 The sky is blue,
 The birds are flying and,
 The breeze is so cool.
 Mother nature is trying her
 best,
 To give nothing, beautifulness
 Make her a mess.
 Let's make her the best,
 By polluting less and less,
 Preserve her green dress,
 For our kinds and the rest.
 Some things that we all
 would get together,
 Then remove the above
 Pollution and Destroy it.

KAWADE RAJANI
 (MCA-I)

STALKING FOOL

It all started with Instagram.
 The girl with the cutest smile,
 And I was attracted while seeing her
 profile.
 It was so easy stalking her 293 posts in few minutes,
 I called her my new crush.
 I tried to tap on message but then
 thoughts of showing desperation stopped me to move
 further.
 Didn't ever give a "heart" on any of her Instagram
 posts because it may tell her about the Secret Stalker.
 From opening to closing my eyes,
 Her profile was like a lock screen of my mobile.
 But then one day came a lovely picture !
 Holding a hand, she called a Man her true love
 And my heart sank like a boat with a broken hole.
 Then I thought to move on, but if a net has a
 goalkeeper, that doesn't mean the player can't make
 a goal.
 Months passed by and I was on the same routine.
 And here I was in the Café', waiting for food
 Suddenly saw a girl with open hair, and her nose ring
 caught my eye....made me feel good.
 I looked at her like a Foodie, who just needs Food
 And again I am a Stalking Fool....

KAMAL KUMAR
 (MCA-II)

USE OF PLASTIC IN CONSTRUCTION OF ROAD WITH MUROOM

INTRODUCTION : Soil stabilization is the process which improve the physical properties of soil, such as increasing shear strength, bearing capacity etc. which can be done by use of controlled compaction or addition of suitable admixture like cement , lime, and waste materials like fly ash. The cost of introducing these additives has also increased in recent years which opened door widely for the development of other kinds of soil additives such as plastic, bamboo etc. The new techniques of soil stabilization can be effectively used to meet the challenges of society, to reduce the quantities of waste producing useful material from non-useful waste materials. Use of plastic product such as polythene bags, bottles etc. is increasing day by day leading to various environmental concerns. Therefore, the disposal of plastic wastes without causing any ecological hazards has become a real challenge. Thus, using plastic crumps as a soil stabilizer is an economical utilizer since there is scarcity of good quality soil for embankments. This project involves the detailed study on the possible use of waste plastic for soil stabilization. The analysis was done by conducting plate load tests on soil reinforced with layers of plastic crumps filled with sand.

NECESSITY : Global warming is a phenomenon with wide reaching consequences. Plastic is a major problem over worldwide. Plastic is the harmful product when it is thrown away in garbage. Plastic needs to get utilize in proper way. So, soil stabilization is one of the methods to use waste plastic as admixture. Now a days, admixture cost is very high, but waste plastic is available in free of cost. We can use roadside waste plastic. After having a proper treatment on waste plastic and getting correct size of crumps of plastic, we can use it as admixture. By this method, waste plastic decreases. Plastic use in muroom increase soil strength as well as plastic is long lasting material, so no tension about durability of material.

OBJECTIVES : The life of road depends on strength of the subgrade soil and traffic density. The subgrade soil is not uniform throughout the alignment of the road.

Generally, the poor subgrade soil having soaked California Bearing Ratio (CBR) value less than 2% is replaced by good quality and subgrade material. The additive like plastic is used to improve the properties of subgrade soil. The CBR value of subgrade soil can be improved by using muroom with plastic crumps. Soil stabilization technology offers advantages in a wide variety of road stabilization application. Both in the private and public sectors road engineers are faced with tightening budgets and increased environmental compliance challenges. Traditional methods of building a roadway are becoming more and more costly. So use of waste plastic crumps will not affect the economy of road construction. Waste plastic gets useful and recycled by adding in muroom.

ADVANTAGES

- Increase loading capacity (CBR).
- Improve structural integrity.
- Reduce harmful moisture penetration.
- Provide longer economic life to the roadbed.
- Improve the mechanical qualities of local road construction soil.
- Reduce maintenance cost.
- Lower the road construction cost.
- Better resistance towards rainwater and water stagnation.
- No effect of radiations like UV.
- Disposal of waste plastic will no longer be a problem.
- Employment for unskilled laborers will be generated.

DISADVANTAGES

- The machines for turning the waste plastic into crumps are to be made available.
- The machine for mixing plastic with muroom is to be made available.

Contributed by
PRACHI BOGAWAT
(MBA-I 'A')



TREE



These trees I watch
 These trees I know,
 The stories that their
 shadows hold,
 Are now buried
 beneath rigid snow,
 Their unarmed skeletons
 agonizingly mourn,
 The demise of their life source which left them lorn,
 The dusky climate and chilling breeze,
 Seem to emphasize with their grief,
 But I sit here and wish that these trees could speak,
 So that I could clear the misinterpretation
 that they seek,
 The partition of their dark rich bark,
 reminds me of the arteries of my heart,
 They don't abandon,
 For a change in season,
 And these leaves and people are but visitors,
 a part of our life, not life itself but all
 its distinct colours.

DARSHANA CHANDANI
 (MCA-II)

DREAMS....

Big dreams and big aims
 I thought someday
 Would take me high
 Had much of confidence.

 Like a glass pot or a petal
 It took just few seconds
 To break in pieces.

 Most of all it was my mistake
 that I expected much from all
 They gave sadness and bad memories
 And all sort of darkness in my life.

 Whatever happened I think was good
 And all was according to plan of God
 I don't have negatives or positives to say.
 But they made me strong and bold enough
 So just have to say a big thank you.

DHARSANA JOY
 (MBA-II)

ALL ABOUT NATURE

Cold river, cold stream,
 Calm waves flow down.

 I wandered here and there with the sun and moon
 The trees began to sway, in the wind
 And when rain started to drizzle down,
 Peacock began to dance.

 The birds are in their nest with their little ones,
 Watching them with cheer and joy.
 The flowers bloomed there and I came back there
 And all the birds, butterflies are out and fly here and
 there.

 So I took a pen along with a book, started to write
 And it became a poem.

DHARSANA JOY
 (MBA-II)





DAYS CELEBRATION



Reflections

...the voice of campus

LIVING A LIFESTYLE THAT IS GREEN

A small girl, timid and shy,
Watched all those cars passing by. Clinged tightly to
her mother's dress, The small mind of her filled with
stress.

Those little eyes, observing the dirt, After that she was
deeply hurt.

The dust, the pollution, the hell,
Even the small child like her could tell.

Heaven or Heaven lost?
Your effort is what it will cost
To keep our precious earth clean,
By living a lifestyle that is green.

So the little hands of her started to plant a tree,
After some time which turned huge and green.
By looking at tree her heart felt stress free,
Now planting new trees became her routine.

Like her now its also upto us,
To stay or get out of this fuss.
The time for action is now,
To restore what's been damaged somehow.
We stand on the brink of "too late,"
But there's still time to change "our fate."



TUSHAR MULTANI

(Class.....)

JOKES

An old man had
8 hairs on his head.
He went to a Barber shop.
Barber in anger asked,
Shall I cut or count??
Old man smiled and said: "colour it"!!
**Life is to enjoy with whatever,
You have with you.....**

SANTA WENT TO COURT.....
Judge: "Order! Order!"
Santa: 1 pizza, 2dosa's, 3idli and 1 cold-drink.
Judge: "shut up"
Santa: NO.....NO....7up...!!

Santa ne gharke uper wale,
Hisse mein paint kiya,
Aur neeche wale hisse,
Mein likh diya.....
SAME AS ABOVE.....!!!

Human brain is the most outstanding
object, in the world.
It functions 24 hours a day, 365 days a year.
It functions right from the time we are born,
But stops working when we enter the,
EXAMINATION HALL.....!!!

Teacher: "John why are you doing,
Maths multiplication on the floor??
John : You told me to do it without,
Using tables...!

Boy: My father's name is LAUGHING and
My Mother's name is SMILING
Teacher : You must be KIDDING???...
Boy : No, that's my brother....
I am JOKING.....

SUPRIYA GOPLANI

(MBA-I 'A')



SAVE THE EARTH



आज की दुनिया पूरी तरह प्रदूषण में डूबी हुई है। आज की दुनिया की सबसे दुर्भाग्यपूर्ण बात यह है कि, आज हमें दुनिया को कैसे बचाया जा सकता है, इस पर बात करनी पड़ रही है। इस दुनिया को भगवान ने सबको रहने लायक बनाया था

लेकिन अफसोस इन्सान ने इस धरती कि इतनी

हालत कि है कि अगले कुछ सालों में शायद इस धरती का या इस दुनिया का नामोनिशान मिट जाये। आज वक्त आ चुका है कि हमें धरती को बचाने के लिए कुछ करना चाहिए।

आज हमें अगर धरती को बचाना है तो हमें दो मुख्य बातों से निपटना होगा। पहला है ग्लोबल वॉर्मिंग और दुसरा है ओजोन का घटता हुआ स्तर। ये ग्लोबल वॉर्मिंग होती कैसी होती है यह जानना हमें बहुत जरूरी है। इस धरती पर जितने भी ग्लेशीयर हैं वो सारे तेजी से पीघल रहे हैं। धरती का बढ़ता हुआ तापमान, ग्लेशीयर पीघलने के वजह से धरती पर पानी का स्तर बढ़ता जा रहा है, अगर हमने इसे नहीं रोका तो वो दिन दूर नहीं की जब पुरी दुनिया पानी में डूब जाये।

यहा तक की एक संस्था के सर्वे में कहा गया है कि अगर ग्लेशीयर पीघलना रुका नहीं तो सन २०५० तक बहुत से टापू पानी में चले जाएंगे। यह चेतावनी बड़े बड़े देशों के लिए भी है जैसे भारत, चीन, रशिया इ. देशों का बड़ा हिस्सा पानी में चला जा सकता है।

ग्लेशीयर पिघल रहे हैं क्योंकि तापमान बढ़ रहा है और तापमान बढ़ रहा है क्योंकि ओजोन का स्तर कम हो रहा है और ओजोन का स्तर कम हो रहा है क्योंकि इन्सान प्रदूषण कर रहा है।

इन्सान अनेक तरह से वायु प्रदूषण कर रहा है। वायु का प्रदूषण मुख्य रूप से फॅक्टरी से निकल रहे धुआ, वाहन से निकला धुआ, जंगल का कम होना इन मुख्य कारणों से हो रहा है।

भगवान ने यह दुनिया इन्सानों के लिए बनाई है पर मुझे लगता है कि वह दिन दूर नहीं जिस दिन इन्सान ही दुनिया को खत्म कर देगा। अगर हमें इस धरती को बचाना है तो हमें प्रदूषण को खत्म करना होगा। मुझे पता है यह कठीन है पर मुझे यह भी पता है कि, अगर इन्सान ठान ले तो कुछ भी कर सकता है।

SAVE THE EARTH

सलीम शेख

(MCA-I)

जैविक खेती



जैविक खेती प्रदूषण मुक्त पर्यावरण में फसलों का विकास और पोषक प्रदान करने के लिए जैविक सामग्री का उपयोग करने पर जोर देती है। भारत में, अच्छे एवं स्वस्थ फसल उत्पादन प्राप्त करने के लिए प्राचीन समय से ही जैविक खेती का पालन किया जाता रहा है।

जैविक खेती एक ऐसी कृषि विधि है, जिसमें किसान खेती के लिए केवल जैविक खाद और कीटकनाशकों का उपयोग करता है। इस तरह की खेती में उपयोग किये जाने वाले कीटकनाशक रासायन मुक्त होते हैं। फसल उत्पादन के दौरान मिट्टी से जंगली पौधों को साफ करने के लिए जैविक खेती का उपयोग किया जाता है। जैविक खेती में किसान मृत पौधों का उपयोग हरित खाद के रूप में करते हैं।

जैविक खेती प्राकृतिक आवास को बनाए रखने का एक महत्वपूर्ण तरीका है। जैविक खेती के माध्यम से पर्यावरण शुद्ध रहता है और कम प्रदूषण होता है। जब लोग जैविक प्रक्रिया से उत्पादित शुद्धतम भोजन को ग्रहण करते हैं तो वे अनेक प्रकार के घातक बीमारियों से बचे रहते हैं।

जैविक खेती पर्यावरण प्रदूषण के साथ-साथ मिट्टी के अवक्रमण को रोकने का सबसे अच्छा तरीका है। किसान जैविक खेती में केवल प्राकृतिक और जैविक खाद का ही उपयोग करता है। इससे उन्हें किसी भी रासायनिक खाद को खरीदने की आवश्यकता भी नहीं होती है और उनके खर्च भी काफी कम हो जाते हैं।

सोनवणे नितीन

(MCA-I)

HEADING ?



मत काटो मेरे हाथ
मत छिनो मेरी सास
दे दो मेरा साथ ओ
दे दो मेरा साथ ।

आप हो मेरी जिंदगी
मुझे बना लो अपनी जिंदगी
ओ मेरे यार ओ मेरे यार ॥

पानी का सही से करो इस्तेमाल
वरना चली जायेगी मेरी जान
वरना चली जायेगी मेरी जान ।

बढ रहा है मेरा तापमान
कुछ तो करो मेरे यार
कुछ तो करो मेरे यार ॥

आशुतोष मेहरे
(MCA-I)

जैविक क्रांती



आज पुरी दुनिया खाद तथा जहरीली
दवाईयों के इस्तेमाल के कारण अनेक
प्रकार कि बिमारियों से त्रस्त है ।

नागरिकों को आरोग्य संपन्न बनाने के
लिए हमारी खेती को जहर मुक्त तथा
रसायन मुक्त करना ही एक पर्याय है ।

भारत ने सन १९७१ से रासायनिक खादों का इस्तेमाल प्रारम्भ किया त
दुनिया के प्रगत देश पर्याय ढुंढने में जुट गये उन्होंने खेती को रसायन मुक्त
करने के लिए अनेक शोध किये । परंतु किसानोंने उसे स्वीकार नहीं
किया क्यों कि उस प्रणाली से खेती करने में उत्पादन ५०% से ७०%
कम हो जाता है । भारत की धरती देवताओं धरती है, यही वह हो जाता
है जिसकी दुनिया कल्पना भी नही कर सकती । मुझे लगता है की, हम
सभी को मिलकर जैविक खेती करना चाहिए और हम खुद को और
हमारी धरती को बचाते है ।

जैविक खेती से होने वाले फायदे :-

- भूमि की उपजाऊ क्षमता में वृद्धि होती है ।
- सिंचाई अंतराल में वृद्धि होती है ।
- बाजार मे जैविक उत्पादों की मांग बढने से किसानों की आय में भी वृद्धि होती है ।
- फसलों की उत्पादकता में वृद्धि ।

पर्यावरण की दृष्टिसे फायदे :-

- भूमि के जल स्तर में वृद्धि होती ।
- मिट्टी, खाद्य पदार्थ और जमिन में पानी के माध्यम से होने वाले प्रदुषण में कमी आती है ।
- कचरे का उपयोग, खाद्य बनाने में, होने से बीमारियों में कमी आती है ।

आंधळे अनंत
(MCA-I)



पृथ्वी

धरती, भूमि, वसुंधरा, पृथ्वी
 तेरे नाम है एक ना अनेक
 तुझसे ही जन्म मिला हमे,
 तुझमे ही मिलेगा अंत हमे,
 तू थी फल फूलों से भरी भरी
 तू थी हर पल रंग-तिरंगी
 तुने हमे सब कुछ दिया
 बदले मे इन्सान ने क्या है किया ?
 तुझसे तेरा सुंदर रूप उसने छीना
 तेरा वो रंग तुझसे छीना
 पर अब मानव ये है जाग गया
 तेरा खयाल उसे अब आया
 अब ना हम जंगल काटेंगे,
 तुझे अब साफ सुथरा रखेंगे
 फिर से लौटा देंगे तेरा रंग रूप तुझे,
 फिर से बना देंगे हराभरा तुझे ।

दीप्ती कुलकर्णी
 (MBA-I A)

एक जवान की डायरी का पन्ना



कल मेरा बेटा पूछ रहा था
 पापा सरहद पार भी,
 हमारे जैसे ही लोग रहते हैं,
 दिखते भी हम जैसे ही हैं,
 फिर ये जंग क्यो होती हैं ?
 पता नहीं, लेकिन इस सवाल का जवाब
 मेरे पास नहीं था ।
 मेरा दोस्त शहीद हुआ था,
 नाम रामसिंग था,
 पर उसके मरने के बाद,
 पता नही क्यो सभी ने,
 उस को लाश या बाँडी,
 करके पुकारा था ।
 पता नहीं, लेकिन इस सवाल का जवाब मेरे पास नही था ।
 मेरे दोस्त का शरीर लेकर,
 मैं गया उसके गाव था,
 पति का मुँह दिखा दो,
 रोऊँगी नही साहब,
 वो कसम खा रही थी,
 ये सुनकर मैं भी रो पडा था,
 क्योँ कि मेरे दोस्त की,
 लाश को मुँह ही नही था ।
 पता नहीं, लेकिन इस सवाल का जवाब मेरे पास नहीं था ।
 कुछ दिन पहले की ही बात थी,
 बात बात में एक बात उसने कही थी,
 इन जम्मू-कश्मीर वाले लोगों की नफरत पर,
 लुटा दी जिंदगी हमने,
 सोचो साहब अगर ये मोहब्बत करते,
 तो हम क्या करते ?
 पता नही, लेकिन इस सवाल का जवाब मेरे पास नही था ।

प्रमोद चाहेर
 (MBA-I)

कॉलेज

कॉलेज के ये मधुर पल
फिर ना वापस आएंगे ।
हम सब दोस्त एक दिन
बिछड जाएंगे ॥

भुल ना सकेंगे हम
कॉलेज जीवन की कहानी ।
जब-जब पुरानी यादे आएंगी
तब-तब आएगा आँखो में पानी ॥

यहाँ दोस्त मिलते है,
सुख-दुख में साथ देते है ।
फिर एक दिन क्यों ये हमसे बिछड जाते है,
आज यहाँ जो पढता है ।
कल वो भी जानेवाला है,
लेकिन कॉलेज का ये सफर
हमेशा अमर रहने वाला है ॥

श्रावणी बेगडे
(MCA-I)

वन संरक्षण

प्राचीन काल से मनुष्य के जीवन मे वन का विशेष महत्व है । वन मानव जीवन के लिए प्रकृति का अनुपम उपहार है । वन जीव-जंतुओं और औषधियों का भंडार है ।

वन पृथ्वी पर जीवन के लिए बहुत महत्वपूर्ण है । यह पृथ्वी पर संतुलन बनाये रखने के लिए बहुत उपयोगी है । प्राचीन काल मे भी यह ऋषि-मुनियों की तपस्या का मुख्य स्थान रहा है । यही वन मे ऋषियों के आश्रम रहे है ।

प्राचीन युग मे वैद्यों के लिए यह औषधियों का भंडार रहा है । वन मे अनेक प्रकार के पेड-पौधे होते है जो विभिन्न प्रकार से मानव के लिए उपयोगी है ।

आज जिस प्रकार परिस्थितयाँ बन रही है, जिस तरह से नए कारखानों, उद्योग धंदो की स्थापना हो रही है, उसी वजह से पर्यावरण प्रदुषित हो रहा है ।

केवल वन ही है जो इस प्रदुषण से सबकी रक्षा कर सकता है ।

अभिजीत जावळे
(MCA-I)





कद



कुछ दिन पहले मैं ऐसे ही जंगल घुमने के लिए गया था, तो कुछ बाते वो यह कि, वहाँ के एक पहाड ने मुझसे पूछा तुम लोगो के कद क्यो छोटे रह जाते है ? आओ उपर आ जाओ ! ठिक से तुम्हारा चेहरा तो देखूँ कि तुम कैसे लगते हो ? क्या है,

जैसे मेरे जानवरो को तुम अलग अलग पहचान नही सकते, वैसे मुझको भी तुम एक ही जैसे लगते हो ।

सच कहूँ, जैसे तुम मेरी चिटीयोंको पहचान नही पाते वैसे ही, मुझ को भी तुम एक ही जैसे लगते हो सब ! बस एक ही फर्क है, मेरी कोई चिट्ठी तुम्हारे बदन के उपर चढ जाए तो उसको पकडकर तुम मार देते हो मैं ऐसा नही करता ।

मेरे पेडो को देखो कितने ऊँचे ऊँचे कद है इनके तुमसे दस गुना तो बडे होंगे, कुछ तो बीस गुना है उम्र देखो इनकी तुम से इतनी बडी है के सालों जिंदा रहते है । कहने को कह देते हो की इज्जत करता हूँ लेकिन अपने बडो की इज्जत न कर सके तुम ! शायद इसिलिए तुम लोगो के कद इतने छोटे रह जाते हैं ।

जो नदी तुम्हें अपना पानी देती हैं, उसी को मेला कर देते हो ! मेरी छोटी छोटी औलादो को मारकर, अपनी मर्दानगी साबित कर देते हो तुम, शायद इसी लिए तुम लोगो के कद इतने छोटे रह जाते हैं !

सिर्फ सर्कस में ही देख सकते हो तुम मेरे शेरों को उन्हे जंगल में देखने की औकात नही हैं तुम लोगो में, शायद इसी लिए तुम लोगो के कद इतने छोटे रह जाते हैं !

मत मारों मेरे ईन नन्हे बच्चो को तुम, कहने को वो है सिर्फ, लेकिन कर्म से जानवर मत बनो तुम... क्यो खाते हो, जब खाया नहीं जाता तुमसे, बबल गम थुक के मुझे गम दे के जाते हो तुम...

शायद इसी लिए तुम लोगो के कद इतने छोटे रह जाते हैं !

एक बात बताऊँ गुरुर नही हैं लेकिन सुनों...

बादल जब गरजते है तो गले मिलकर जाते है पानी भी उतरता है तो पाव छूकर उतरता है !

मौसम तो जैसे मेरे मेहमान है आते है तो खूशीया लेकर आते है, जाते हैं तो खूशीया ही दे जाते हैं !

देखता हूँ आजकल तुम लोगो को पढ-लिखकर बडा इंसान बनते हुए !

इसलिए इंजिनियर बनकर घरों से ज्यादा वृध्दाश्रम को बनाते हो !

इसिलिए शायद तुम लोगो के कद इतने छोटे रह जाते हैं !

इतना अकेला नही हूँ मैं जितना तुम समझते हो

तुम ही लोग हो जो भीड में रहकर भी अकेले अकेले रह जाते हो !

देखता हूँ कितनी जल्ही मिलते और बिछड जाते हो तूमहारी ख्वाहिशे और उम्मीदे भी बस छोटी छोटी रह जाती है !

इसिलिए शायद तुम लोगो के कद इतने छोटे रह जाते हैं !

प्रमोद चाहेर

(MBA-I)

धरती की कहानी

सुनो ये धरती क्या कहती है,
अपनी ही एक दाँस्ता सुनाती है ।
जो गड्डे तुने उसपर दुःखों के किये है,
उसी की तो बात सुनाती है ।
सब कुछ अच्छा ही चलता था,
जब तु पैदा ना हुआ था ।
मेरे आँचल की ठंडी हवा चलती थी,
लोरी गा-गा के चिडीयाँ सब को सुलाती थी ।
मुस्कुरा कर सवरे सारी रोशनी जगाती थी,
हर तरफ हरि भरी और फुलों की खुशबू ही छा जाती थी ।
जब तू पैदा हुआ कितना मजबूर था,
ये जहाँ तेरी सोच से भी दूर था ।
हाथ - पाव भी तब तेरे अपने ना थें,
तेरी आँखों में दूनिया के सपने ना थे ।
तूने चलना सिखा अपने इस माँ पर ही थी,
तेरे आँगन को माँ ने फूलों से सजाना ही था ।
तूझको आता था जो सिर्फ रोना ही था,
खुशियों के झूले में माँ ने तुझे झूलाया ही था ।
माँ के पैडो के साये में तू खेलने लगा,
वक्त के साथ कद तेरा बडने लगा ।
धीरे - धीरे तू एक दिन जवाँ हो गया,
तू अपने खुशियों मे ही खो गया ।
पानी को तू बरबाद करने लगा,
खुद ही सजने लगा, खूद सवरने लगा ।
अपनी माँ से तू दूर होने लगा,
बीज नफरत का खूद ही बोने लगा ।
देखके दौलत तू लालची होने लगा,
जोश मे तू सब तबहा करने लगा ।

अपनी गलतियों को भी सही समझ ने लगा,
वक्त के साथ तू बदल ने लगा ।
ऐसा क्या काम तू अब करने लगा,
अपनो को ही तू खत्म करने लगा ।
एक दिन चले गये सारे परिदे रूठ कर,
कैसी बिखरी थी फिर तेरि माँ टूट कर ।
एक सन्नाटा उसी जमीं पर छाने लगा,
फिर तू अपने ही सपने सजाने लगा ।
वक्त यूहीं आगे बढने लगा,
नफरत ही नफरत इन्सान सबसे करने लगा ।
दर्द उसी जमीं का तू सुन ना सका,
तेरे कर्मों से बिखरे थे सारे जहाँ ।
वक्त चलता, रहता, वक्त रुकता नहीं,
टूट जाते हैं वो जो के झुकता नहीं ।
काटके सब पेड अब रोया था जो,
तुड़ी को कैसे मिले तूने खोया था जो ।
पानी कतरा ही, कतरा तू समटने लगा,
अब बरबादी का निशान तुझे दिखने लगा ।
याद कर अपने कर्म तू रोने लगा,
कल जो तूने किया उसका असर आज होने लगा ।
कदर उस माँ कि अब आज तू जानने लगा,
अपनी असल खुशियों को अब तू पहचानने लगा ।
याद रखना तू अपनी माँ कि इस बात को,
भूल जाना ना तू रहमत की बरसात को ।

सोफिया शेख
(MBA-I)



Departmental
Activities



INSTITUTIONAL ACTIVITIES

Re-Accredited by NAAC, Bengaluru as Grade A+ Institute

IMSCD&R, Ahmednagar has been Re-Accredited by NAAC, Bengaluru as Grade **A+** Institute (Cycle-II) with a CGPA of 3.44 out of 4 points. The NAAC Peer Team Visit (PTV) was scheduled in July 2018. The composition of Peer Team was as follows : Dr. Rajendra Prasad Das (VC, Berhampur University) was Chairperson, Dr. Talwar Sabanna (Professor, Dept of Studies in Economics, Rani Channamma University) was Member Co-ordinator, Dr. Vedula Shekhar (Principal, University College of Commerce and Business Management, Osmania University, Hyderabad) was a Member of the committee. IMS was re-accredited as Grade A+ Institute for a period of five years w.e.f. 16th August 2018.

'Best Magazine Award' by S. P. Pune University

The Institute's Magazine 'Reflections' got 4th Prize at University level under Professional Category. University had organized 'Yuva Sanman Sohala' on 9th Feb 2019. The Award was presented by the Dr. N. S. Umarani, Pro-Vice Chancellor S. P. Pune University. Dr. Vikram Barnabas & Prof. Manoj Kulkarni, Editor of the magazine accepted this award.

Christmas Celebration

The students, faculty members and staff celebrated Christmas on 19th Dec 2018. The programme was about giving, loving and sharing goodness all around. Dr. Simon Barnabas, HOD Dept of English Ahmednagar College, Ahmednagar was invited as a "Guest of Honour". IMS non-teaching staff members were instrumental in the Christmas decorations on the campus. The students sang carols on the occasion. The donation drive beneficiaries were Snehbandh (social outreach unit of Ahmednagar College's NSS) Salvation Army (works with the community for life enrichment) and Green Sole (NGO that recycles discarded shoes / chappals to comfortable footwear).

Alumni Meet & Annual Day

Alumni Meet 'Nostalgia-2018' was organized on 17th March 2018. Alumni Dr. A. R. Mancharkar, Director - AISSM's Institute of Management, Pune was the Chief Guest for the programme. More than 160 alumni participated in the meet with enthusiasm and nostalgic memories. The Alumni interacted with the current batch of students and shared their experiences. 17 Alumni were awarded for their achievements in their professional career as 'Star Alumni'. The 11th volume of 'Alumni Newsletter' and Student's Magazine 'Reflections' was released during the meet.

Tree Plantation Drive

Tree Plantation Drive was organized on 24th July 2018 near Rev. Dr. B. P. Hivale bust, by the hands of Director Dr. M. B. Mehta, Heads of IT and Management Dept, Librarian, Faculty Members and Students.

Women Entrepreneurs Expo - 2018

In order to promote women entrepreneurship SEEDC in association with Chordiya food products of Ahmednagar had organized 'Women entrepreneurs Expo 2018' in the SEEDC auditorium. The objective of the expo was to provide women entrepreneurs a larger marketing platform. The exhibition was held on 25th to 26th October 2018.



Total 25 women entrepreneurs participated in this expo and displayed their products. The product category ranged from food to Jewellery, Cloth, Investment Firms, Handmade items etc. The expo was inaugurated by Ms. Rinku Firodiya, a well-known philanthropist and entrepreneur from Ahmednagar. A financial literacy programme and personal grooming session was also organized for the women.

Sports and Cultural Activities

Institute organized various Sports and Cultural Events from 07th to 12th January 2019 for students. Chess, Carrom, Cricket, Volley Ball, Badminton and cultural activities like Singing, Dance, Antakshari activities were conducted for the students.

Founders' Day

On 22nd January 2019 the Institute celebrated birth anniversary of Dr. Bhaskar Pandurang Hivale. The Director garlanded the bust of Dr. B. P. Hivale & a Blood Donation Camp was organized in the Institute. Staff members & students also attended Founders' Day programme organized at Ahmednagar College, Ahmednagar. They visited an exhibition organized to mark the occasion of Golden Jubilee year inauguration of B.P.H.E. Society at the Ahmednagar College Library.



INSTITUTIONAL ACTIVITIES



Dr. Rajendra Prasad Das, Chairperson - NAAC Peer Committee addressing IMS faculty and staff members



NAAC Peer Committee presenting Exit Report to Dr. M. B. Mehta, Director - IMS



Dr. Vikram Barnabas and Prof. Manoj Kulkarni receiving 'Best Magazine Award' by S. P. Pune University



'Blood Donation Drive' on the occasion of Founder's day



'Carol Singing' by the students during Christmas Celebrations



Donation to Snehbandh, Salvation Army and Green Sole

INSTITUTIONAL ACTIVITIES



'Tree Plantation Drive'



'Tree Plantation Drive'



Release of 11th volume of
IMS - Student's Magazine 'Reflections'



Release of 'IMS - Alumni Newsletter'



Dr. A. R. Mancharkar, Director - AISSMS, Pune
addressing the students during Annual Day



Alumni Meet - 2018

INSTITUTIONAL ACTIVITIES



Cultural Programme - Annual Day



Cultural Programme - Annual Day



'Overall Championship Trophy'
Management Day won by MBA-I Alpha



Volley Ball Match



Dignitaries at 'Women's Entrepreneurs Expo'



Stalls at 'Women's Entrepreneurs Expo'

MANAGEMENT DEPARTMENT ACTIVITIES



Dr. M. B. Mehta, Director felicitating Mr. Dinesh Zapake, Operational Head, Cummins Generator Technology



'Ice Breaking Games' - Orientation Programme



Dr. M. B. Mehta, Director addressing the parents - 'Parent's Meet'



Parents - Faculty members interaction at 'Parent's Meet'



Mr. Vikas Kumar Jain conducting guest lecture on 'Securities Market'



Students at 'Fire Power Demo', K. K. Range, Ahmednagar

MANAGEMENT DEPARTMENT ACTIVITIES



Dr. M. B. Mehta and Dr. Meera Kulkarni
visiting promotion stalls at 'Management Games'



Promotion stall at
'Management Games'



Students performing 'Ad-Mad-Show'
at 'Management Games'



'Mock-Stock'
at 'Management Games'



Dr. Meera Kulkarni presenting
'Overall Championship Trophy' to STEPPEN WOLF GROUP



Col. Manoj Kolakkal (MBA-I) receiving 'Best Manager Award'
at 'Management Games'

MANAGEMENT DEPARTMENT ACTIVITIES



Dr. M. B. Mehta and Faculty members Inaugurating AAGNEYUM - 2019



Participants of 'Face Painting' - AAGNEYUM - 2019



Students participating in 'Collage Competition' AAGNEYUM - 2019



Students participating in 'Ad-Mad-Show' AAGNEYUM - 2019



Students participating in 'Group Dance' AAGNEYUM - 2019



'Overall Championship Trophy' won by Sangamner College, Sangamner - AAGNEYUM - 2019

MANAGEMENT DEPARTMENT ACTIVITIES

Orientation Programme

Orientation Programme for newly admitted students of MBA - I was conducted for three days 2nd, 3rd and 4th August 2018. Students were welcomed by Director, Dr. M. B. Mehta. He addressed the students about B.P.H.E. Society, IMSCD&R, and various institutional facilities available for the students. The Head of Management Programme Dr. Meera Kulkarni explained to the students about M.B.A. programme and course conduct. The Placement Cell In-charge Mr. Suresh Khanna gave information about Placement Cell and details about placement activities. Students visited the Learning Resource Centre where Librarian Dr. Swati Branabas provided information about various facilities available and also about procedure on use of Learning Resource Centre.

On the second day, 3rd August, some ice breaking games were arranged by the department to make students comfortable with IMS and also to get introduced with second year students. On the third day, 4th August, guest lecture was arranged. Operational Head of Cummins Generator Technology Mr. Dinesh Zapake was invited as Resource Person. The objective of this activity was to provide information to the students about opportunities in the industry and requirements of industry from MBA candidates.

Parent Teacher Meet

Management Department organized Parent Teacher Meet with the parents of MBA-I students. Meeting was arranged on Tuesday 28th August, 50 parents were present for the meeting. Director Dr.M.B.Mehta welcomed all parents and provided information about B.P.H.E.Society and also about IMSCD&R.The Head of Management Department Dr. Meera Kulkarni explained in detail about course conduct and discipline rules. Dr. Meera Kulkarni also explained role of parents and expectations from them.

Management Games -2019

Management Games were held on 10th & 11th September 2018. The event was named 'War for Justice' 2018. Students participated in various competitions like Sponsorship, Brand Wagon, Ad-Mad show, Mock Stock, Team building & Best Manager. Team 'Steppen Wolf' won overall Championship and Team 'Superman' was the Runner up of the event. Col. Manoj Kolakkal (MBA- I Alpha) won the Best Manager Contest. The Best Manager got a cash prize of Rs 11,000 and Overall Champions got cash prize of Rs. 10,000/-.

AAGNEYUM - 2019

The Management Department of the Institute successfully organized Inter Institute Competition 'AAGNEYUM – 2019' on 29th January 2019. This event was organized for undergraduate students. More than 350 students from 17 colleges participated in this event. 'AAGNEYUM – 2019' having a punch line 'Ignite the Excellence in You' the Event was inaugurated by lighting of the lamp by Director Dr. M.B. Mehta and Management Department Head, Dr. Meera Kulkarni. Event encompassed 8 different competitions like, Face Painting, Mock Press, Collage, Ad Mad Show, Group Dance, Quiz, Singing and Extempore. The event concluded in the evening with Prize Distribution Ceremony. Mr. Dhiraj Gugale, Assistant Controller of Defence Account at PAO ACR, Ahmednagar, graced the occasion as Chief-Guest. Sangamner Nagarpalika Arts, D. J. Malpani Commerce and B. N. Sarada Science College won the 'Overall Champion Trophy' and cash prize of Rs.10,000/-.



Field Visit of MBA-II Students

A field visit of MBA –II students was organised on 5th February 2019 to Patoda village, district Aurangabad. The objective of the visit is to study the sustainable development model of the village.

Fire Power Demo

Students from MBA-I and II year were taken to witness 'Fire Power Demo' at K.K.Range, Ahmednagar. This is an annual event conducted jointly by ACC&S and MIRC . The demo witnessed introduction of various tanks, combat vehicles, arms & ammunitions that are used by the Indian Army in the battlefield. Later firing demo of these tanks & combat vehicles on pre-determined targets was on display. The demo also showcased a real time war like situation to the audience. 45 students and 6 faculty members attended the demo.

Seminar organized

A one day seminar was organized for MBA students on 13th October 2018. Mr. Dick Collin and Mr. Vinish Panikar, alumni of the institute addressed the students about how to sustain in volatility, uncertainty, complexity and ambiguity (VUCA) world.

Guest Lecture

A Guest lecture was organized on "Awareness program on Securities Market" for MBA students, on 23rd Feb 2019. Guest Lecture was jointly conducted by NSDL and SEBI. The guest speaker for the session an alumni of the Institute was Mr. Vikas Kumar Jain, Assistant Vice-president, NSDL.



IT DEPARTMENT ACTIVITIES

Orientation Programme

An Orientation programme for MCA freshers was organized on 23rd August 2018. It was inaugurated by Dr. M.B. Mehta, Director - IMS and Dr. U. H. Nagarkar, Head - IT Department. Dr. M.B. Mehta welcomed the students and Dr. U. H. Nagarkar, Head - IT Department provided information regarding course curriculum, introduction about tracks, credit system, continuous evaluation, attendance, counseling and placement. Dr. Swati Barnabas Librarian along with Library staff oriented students about the facilities available at Learning Resource Centre.

Parent Teacher Meet

Parent Teacher Meet of IT Department was organised on 29th September 2018 with an objective to build rapport between the institute and parents. Director Dr. M. B. Mehta addressed the audience. All parents actively participated in the activity.

Fest-Der-Tech 2019

On the occasion of IT day, IT department organized Fest-Der-Tech-2k19, a Festival of Technology on 24th Jan 2019. Various competitions for under-graduate students were organized. 248 students from 17 different institutes / colleges participated in the event. Dr.M.B.Mehta, Director, IMSCD&R, Ahmednagar was the Chief Guest for the Inaugural programme. Prof. Swati Hapase, Principal, Rajarshi Shahu Mahavidhalaya, Deolali-Pravara, Tal-Rahuri, Ahmednagar was the Chief Guest for the Prize distribution event. 'Award of Excellence' was won by New Arts, Commerce & Science College, Ahmednagar, Enthusiastic Participation (54 participants) within city was won by New Arts, Commerce & Science College, Ahmednagar. Enthusiastic Participation (35 participants) outside city was won by Dada Patil College, Karjat.

Guest Lectures

- IMS IT department organized guest lecture on "Data Analytics" by Prof. Madhukar Kasture for all MCA students on 3rd September 2018.
- A Guest Lecture on the topic "Career Opportunities in Software Testing" was arranged for MCA-II & MCA-III (Track-III) Students on 4th August 2018. The resource person was Mr. Rishikesh Memane, Xoriant Solutions, Pune.
- A guest lecture on Soft Skills was arranged on Friday 28th Sept 2018 in Conference Hall for all MCA students. The speaker was Dr. Pronoti Telore from Management Dept and the topic of the lecture was 'PREPARING FOR AN INTERVIEW'.
- A guest Lecture on Soft Skills was arranged for all MCA students on 19th Jan 2019. The resource person was Ms. Divya Mehtani.

Extra - Curricular Activity

● Mathematical Aptitude Test

IT Department arranged Mathematical Aptitude Test for all MCA Students on 11th September 2017. Aishwarya Sonawane won 1st prize, Akhila Vengal won 2nd prize and Sonali Parkhe, Pooja Kakade & Darshana Chandani won 3rd Prize respectively.



● Paper Presentation Competition

IMS- IT Department had organized a Paper Presentation Competition for all MCA students on 29th August 2018. Topics for the competition were : **Digital Marketing ● Use of social media in Education ● E-governance ● IoT ● Plastic Money / Block Chain Technology.** Mr. Kamal Kumar (MCA-II Regular) won the 1st Prize and Mr. Pushpak Gosavi (MCA-III Direct) won the 2nd Prize.

● Face Painting Competition

IT department organized "Face Painting Competition" on 22nd September 2018. Ms. Pooja Deshmukh & Vidya Jadhav (MCA-II) won 1st Prize, Ms Rupali Tanpure & Ms. Sandhya Jadhav (MCA-II) won 2nd prize and Mr. Kunal Kumar & Ms. Karishma Rajpal won 3rd prize.

● 'C' Technical Aptitude Competition

C Programming Technical Aptitude Competition was arranged on Thursday, 27th September 2018. Mr. Ajage Sagar (MCA-III) won 1st Prize, Ms. Sonali Parkhe (MCA-III) - 1st Runner up, Ms. Aishwarya Sonawane & Ms. Darshana Chandani - 2nd Runners up.

● Poster Making

All MCA students participated in Poster Making for Notice Boards. A group of 5-10 students, was formed in each class and each group prepared a poster on latest Technologies. Total 7 groups were formed. Group - 1 (MCA-II Regular) - Topic : Big Data, Group - 2 (MCA-II Direct) - Topic _ Blue Beam, Group - 3 (MCA-II Regular) - Topic : IOT, Group - 4 (MCA-II Track III) - Topic _ Big Data Analysis, Group - 5 (MCA-II Direct - Topic - Today's Cyber Challenges, Group - 6 (MCA-II Direct) - Topic _ Artificial Intelligence and Group - 7 (MCA-I) - Topic : LI-FI.

Computer Assembly Workshop

IT Department conducted workshop on 'Computer Assembly' for MCA-I students on 8th February 2019. In this workshop students learnt various parts of a computer, its connections, installation of operating system and establishing networking. This workshop was conducted by Mr. Pratap Gaikwad.

State Level Workshop on 'Service Oriented Architecture (SOA)'

IT Department conducted two day state level workshop on SOA. This workshop was conducted on 8th and 9th February 2019. More than 50 participants from different colleges participated in this. This workshop was conducted by Mr. Sachin Suryawanshi, Senior Technical Lead, Harbinger, Pune. Workshop was inaugurated by Prin. Mrs. Hapse from New, Arts College, Deolali Pravara and chief guest for concluding session was Prof. Ms. Sangita Nimbalkar, Head - BBA CA) Department, New Arts, Commerce and Science College, Ahmednagar.



IT DEPARTMENT ACTIVITIES



'Parents - Teachers Meet'



Ms. Divya Mehtani conducting lecture on
'Soft Skills'



Mr. Rishikesh Memane, Xoriant Solutions, Pune
conducting lecture on 'Career Opportunities'



Dr. Pronoti Telore conducting lecture on
'Preparing for an Interview'



Mr. Sachin Suryavanshi, Senior Technical Head,
Harbinger, Pune conducting workshop on
'Service Oriented Architecture'



Participants of
'Service Oriented Architecture' workshop

IT DEPARTMENT ACTIVITIES



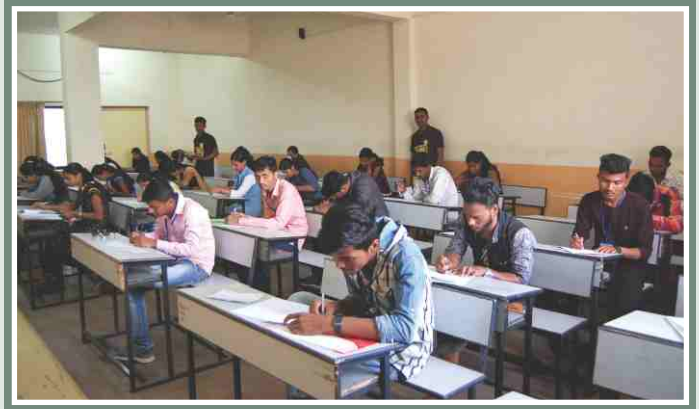
Dr. M. B. Mehta and Dr. U. H. Nagarkar lighting the lamp to inaugurate Fest-Der-Tech 2019



Students participating in 'C Programming Competition' Fest-Der-Tech 2019



Students participating in 'Quiz Competition' Fest-Der-Tech 2019



Students participating in 'Aptitude Test' Fest-Der-Tech 2019



Inauguration of 'PUBG Game' at Fest-Der-Tech 2019



'Award of Excellence' won by New Arts Commerce & Science College, Ahmednagar - Fest-Der-Tech 2019

LEARNING RESOURCE CENTRE ACTIVITIES

Library Tour and Orientation for Freshers

Library Tour and Orientation Program for fresher was organised on 2nd August 2018 for MBA and on 23rd August 2018 for MCA students. The students were informed about the library profile, circulation system, stacking area status, activities and rules and regulations. The students were instructed about Journal and Periodical section, newspapers and project area, CD Library and the ICT services.

Librarian's Day Celebration

IMS Library celebrated Librarian's Day on 13th August 2018 to mark the birth anniversary of Padmashri Dr. S. R. Ranganathan, Father of Library Science in India. Dr. M. B. Mehta, Director garlanded the photo in presence of invitee Librarians, Dr. Prashant Phugnar, Ahmednagar College and Mr. Shirish Shirsath, ISWR-CSR Ahmednagar.

Lecture Series - I

Under the Information Literacy Programme, Student-Library Committee invited Mr. Sumedh Gupte, Regional Head, (Maharashtra & Gujarat) Business Standard Ltd. to interact with Management Programme students. The guest speaker motivated the students and unfolded the expectations from a 21st-century Managers and the importance of reading newspapers. The Institute has enrolled subscription of the English daily "Business Standard" for the IMS students.

Author Speaks

The Learning Resource Centre and Student Library Committee organised "Author Speaks" a book talk-show, the speaker was Dr. Balkrishna Damle, Director- Asian Centre for Research and Training Pune. The programme motivated the readers and educators to create and manage e-contents, sharing the knowledge through social media, and develop concept notes for achieving personal success.

J-GATE Training Session for Freshers

The programme "E-resource Training Programme" was organised to raise awareness and usage of the e-resources subscribed by the Institute. The trainer was Mr. Mayank Dedhia, Training and Business Development Manager (WestZone) Informatics Publishing Ltd. The trainer gave a brief overview and introduction to the J-Gate platform, elaborated the features & functionalities, including new developments and live product demonstration.

Lecture Series - II

To commemorate the 150th birth anniversary of Mahatma Gandhi, IMS celebrated Gandhi Jayanti on 2nd Oct 2018. The Chief Guest was Dr. S. J. Kavade, Director, Gandhian Studies Centre, and HOD - Dept. of Political Science, Ahmednagar College, Ahmednagar. Dr. Kavade elaborated Gandhiji's views about the three sattva and eleven vows and explained each with day to day examples. To mark the event an essay competition was organized by the Library under Best Practice for the students and the theme was, What I Learn from Mahatma, Managerial skills of Mahatma and My experiments with truth. The winners - 1st prize - Snehal Pokharna (MBA-II), 2nd prize - M. Jeenu Jeminies Kumar (MCA-II Direct), 3rd prize-Prachi Bogawat (MBA-I-A). Prize money of Rs. 1000/-, 750/- and 500/- were given to the best 3 essays.



Visitors

Official Visit of Hon. VC, Spicer Adventist University, Pune, was on 16th October 2018 to IMS in association with Ahmednagar College

Hon. VC, Prof. Sanjeevan Arsud, Spicer Adventist University, Pune, visited IMS on 16th Oct 2018. He was accompanied by Registrar Dr. Simon Yesu, Chief Finance Officer Mr. M. D. John Moses and Chief Examination Officer Mr. A.S. Varekan. The courtesy visit was organized and scheduled by Principal Dr. R. J. Barnabas, Ahmednagar College, Ahmednagar. Director Dr. M. B. Mehta welcomed the guest, felicitated them and updated them about BPHE Society's ethos and IMS vision, mission and quality statements. Vice Chancellor Dr. Arsud congratulated IMS family for being awarded **A+** by NAAC Bengaluru. The dignitaries were accompanied by Dr. Simon Bernabas, HOD, Dept. of English and Dr. Noel Parge, Faculty Commerce Department Ahmednagar College, Ahmednagar.

Display and Day Celebrations

The IMS Library celebrated mid Oct-Nov 2018 month long display and activity of Vacchan Prerna Din (15th Oct 2018), Rashtriya EktaDiwas / National Unity Day (31st Oct 2018), Vigilance Week (30th Oct -5th Nov 2018) and Constitution Day (26th Nov 2018).

Digitization of Theses

As per the UGC Regulations on Minimum Standards and procedure for the award of M. Phil/PhD Degree, Regulations 2009 and IMS Library's 2020 vision the digitization of IMS Theses submitted to Library under IMS Research Centre. The activity was initiated in the month of August and finished in Dec 2018. The research documents since 1972, 1982-2018 have been digitized. PhD work in a digitized format will aid budding researchers in conceptualizing a research topic of interest.



LEARNING RESOURCE CENTRE ACTIVITIES



MBA-I Orientation Programme



Dr. M. B. Mehta felicitating Mr. Sumedh Gupte,
Regional Head, Business Standard Ltd.



Dr. Balakrishna Damle, Director, Asian Centre for Research &
Training, Pune delivering lecture in 'Author Speaks' programme



Mr. Mayank Dedhia conducting
'J-Gate Training Session' for freshers



Dr. S. J. Kavade, Director - Gandhian Studies Centre &
HOD - Political Science, Ahmednagar College, Ahmednagar
lighting the lamp to inaugurate the 'Lecture Series - II'
'150th Birth Anniversary of Mahatma Gandhi'



'J-Gate Training Session'

VIDYARTHINI MANCH ACTIVITIES



'International Women's Day' Celebration



Mrs. Anuja Kamble, Make-up Artist and Grooming expert demonstrating Make-up Techniques



Ms. Trebella Santos judging 'Hair Style Competition'



'Rangoli Competition'



Mrs. Anjali Vallakatti, Judo Star demonstrating 'Self Defence' Moves.



Ms. Neha Ratankar - 'Motivational Talk during 'Breaking Stereotype' programme

VIDYARTHINI MANCH ACTIVITIES

International Women's Day

International Women's Day is celebrated on 8th March worldwide, commemorating the political, social and economic achievements of women all over the world. IMS in an innovative way evolved and embraced culture and ethnicity to emerge as a celebration of appreciation, respect and love towards women to celebrate Women's Day by IMS's Vidyarthini Manch (IMS-VM). The celebration included competitions like Rangoli(Theme Nature Design), Hair-style(Western / bridal) and felicitation of women of IMSCD&R. IMS-VM arranged a Workshop on "Grooming in Professional life" for all Lady Students, Faculty Members and Staff members. The Guest Speaker was Ms Anuja Kamble, a well-known Make-up Artist and a Grooming Expert from Ahmednagar. The grand function of women's day celebration and prize distribution was inaugurated by releasing balloons by Mrs. Anuja Kamble, Dr. Meera Kulkarni (Head of Management Dept) and Dr. M. B. Mehta (Director, IMS). Ms Anuja Kamble demonstrated makeup techniques for occasion and gave guidance on dressing & makeup for interviews.

The winners of different competitions were :-

Rangoli Competition		
First	Ms. Pooja Warule	MBA-II
	Ms. Archana Pakhare	MBA-II
Second	Ms. Kanchan Lavhale	MCA-I
	Ms. Monika Gadekar	MCA-I
	Ms. Nikita Ghanawat	MCA-I
	Ms. Harshda Thange	MCA-II (Direct)
	Ms. Pooja Patare	MCA-II (Direct)
	Ms. Yogita Shirsath	MCA-II (Direct)
Third	Ms. Durga Khandagale	MCA-II (Regular)
	Ms. Nikita Lokhande	MCA-II (Regular)
	Ms. Bhagyashri Gawali	MCA-II (Regular)

Hair Style Competition		
First	Ms. Archana Pakhare	MBA-II
Second	Ms. Anjali Gangarde	MCA-II (Direct)
Third	Ms. Kiran Kothimbire	MCA-II (Direct)

Rangoli Competition

IMS Vidyarthini Manch organized Rangoli Competition for girl students on 31st August 2018. The theme was 'Hidden face in nature scenery' Rangoli. Ms. Geetanjali Lotake (Lohor) was the judge for the event. Total 38 students from MBA and MCA participated.



Rangoli Competition		
First	Ms. Aishwarya Katariya	MCA-II (Regular)
	Ms. Sandhya Jadhav	MCA-II (Regular)
	Ms. Vidya Jadhav	MCA-II (Regular)
Second	Ms. Shravani Begade	MBA-I (A)
	Ms. Sayali Dhamal	MBA-I (A)
	Ms. Dipti Kulkarni	MBA-I (A)
Third	Ms. Nikita Rajpal	MCA-I
	Ms. Rajani Kawade	MCA-I

Poster Competition

IMS Vidyarthini Manch organized Poster Competition for IMS students and teaching and non teaching staff on 11th September 2018. The themes were Women Empowerment, Self Esteem and Gender Equity. 17 entries from students and staff were enrolled. The posters were judged by Dr. Maya Unde, Dept of Geography Ahmednagar College and Dr. Pawanjeet Chabda Vadadi, PG School for Biological Studies Ahmednagar College.

Poster Competition			
Name of the Participant	Course	Topic	Result
Ms. Sandhya Jadhav & Vidya Jadhav	MCA-II	Women Empowerment	First
Ms. Sofiya Shaikh	MBA-I (Alpha)	Women Empowerment	Second
Ms. Swati Dethe, Priyanka Pise & Kshitija Jadhav	MCA-II (Regular)	Gender Equality	Third
Prof. Utkarsha Dethe	IT Dept.	Women Empowerment	Consolation

Red Colour Day

IMS Vidyarthini Manch celebrated Red Colour Day for IMS students and teaching and non teaching staff on 16th October 2018.

Lecture Series

Student Council and IMS Vidyarthini Manch arranged Lecture Series for all Students and IMS Staff members on Friday, 18th January 2019. The Guest Speakers was Ms. Anjali Deokar Walakatti, Judo star and Maharashtra's first woman wrestler. She addressed the students on "Self Defence" and motivated the students by explaining and demonstrating the self-defense moves. The second guest speaker was Dr. Pronoti Telore, MBA Faculty IMS Ahmednagar, addressed the students on "A Sensitization and Awareness Seminar on Sexual Crimes". Both the speakers emphasized gender equity as "People's Issue" and sexual crimes need severe prohibition and redressal mechanism. All the students, faculty, staff were present in full attendance and made the utmost use of the topic discussed. S. P. Pune University sponsored programme.

ADMINISTRATION DEPARTMENT ACTIVITIES

- Mr.Dipak Tungar attended workshop titled “Paperless Data Management System” organized by Ahmednagar College Ahmednagar on 6th& 7th December 2018. Prof. Bharat Kangde, Professor Department of Physics, Baburaoji Gholap College, Sangvi, Pune was the resource person for the workshop.
- Mr. C.D. Mohite and Mr. Dipak Tungar attended workshop titled “ Soft Skills for Support Staff “ organized at Mahratta Chamber of Commerce Industries and Agriculture, M.I.D.C. Ahmednagar on 18th December 2018. Ms. Veenu Shivdasani, founder of ‘Yes I can’, was the Trainer of the workshop.
- The Institute was appointed as Centre for Central Assessment Programme (CAP) of MBA December 2018 examination of S.P. Pune University for Ahmednagar District. The execution of CAP was jointly handled by Administration department staff members. Total 14 Management Institutes from Ahmednagar District participated in the CAP. Total 11707 answer sheets of MBA 2008, 2013 & 2016 patterns were received, checked, moderated and submitted back to S.P. Pune University.

PLACEMENT CELL ACTIVITIES

- In the year 2018, the MBA programme students were placed in companies like Axis Bank, HDFC Bank, DCB Bank ,Bank of New York Mellon, Paytm, Superfine group of Industries, L&T, OYO rooms, Bajaj Finance, Syntel Corporation, E Clercx financial, Gallagher ,Capita etc... Out of the total 114 students in MBA, 84 students have been placed successfully.
- In MCA programme 35 out of 60 students students were placed in Blue Bricks - Pune, RHeal - Pune, Retailware Ahmednagar and Pune, PRM Software - Ahmednagar, One Voice Transmedia - Ahmednagar.





RESEARCH CENTRE ACTIVITIES

Student Research Publication 'Prayas'

Dr. N. M. Aston, Chairman - B. P. H. E. Society and Dr. Mohan Tholar, Secretary, B. P. H. E. Society published IMS Student Research Publication 'Prayas' (Volume X) on 21st April 2018.

Ph. D. Awarded to Research Scholars

- Mr. Ravindra Dharmadhikari was awarded Ph. D. from SPPU under faculty of Management (subject: Organizational Management) on 28th January 2019. He completed his research work under the guidance of Dr. Avinash Ganbote.
- Mr. Avinash Gyale was awarded Ph. D. from SPPU under faculty of Management (Subject: Organizational Management) on 15th February 2019. He completed his research work under the guidance of Dr. Meera Kulkarni.

Ph. D. Research Student Admission

Research proposal submitted by Ms. Nupur Samb (Research Student) under the faculty of Management (Marketing Management) got approved by SPPU in January 2019.



MBA ACADEMIC TOPPERS



Ms. Sakshi Madhyan
1st Rank



Ms. Simran Jaggi
2nd Rank



Ms. Surabhi Bora
3rd Rank



Ms. Dharsana Joy
'Best Student 2018-19'

PGDBM ACADEMIC TOPPERS



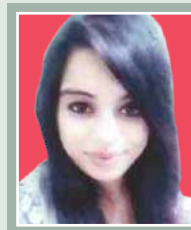
Ms. Anu Tomer
1st Rank



Ms. Purva Gandhi
2nd Rank



Ms. Shweta Ranbhor
3rd Rank



Ms. Simran Narang
'Best Student 2018-19'

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MCA (DIRECT 2nd YEAR BATCH) ACADEMIC TOPPERS



Mr. Avinash Khandagale
1st Rank



Ms. Pranjal Godase
2nd Rank



Mr. Rushikesh Panchariya
3rd Rank



Ms. Deepa Kumari
'Best Student 2018-19'

MCA (REGULAR BATCH) ACADEMIC TOPPERS



Ms. Pooja Pawale
1st Rank



Ms. Pooja Katariya
2nd Rank



Ms. Sujata Patare
3rd Rank



Mr. Sagar Ajage
'Best Student 2018-19'

GROUP MEMORIES - FINAL YEAR STUDENTS



MBA 2018-19



MCA 2018-19

GROUP MEMORIES - FINAL YEAR STUDENTS



PGDBM 2018-19

STUDENTS MAGAZINE COMMITTEE





SELFIE @ IMS

Reflections

...the voice of campus

❖ STUDENTS ACHIEVEMENTS ❖

Management Day 2018

• SPORTS EVENTS •

Event		Position	Name of the Student	Course	
1. Carrom	Singles	Boys	Winner	Mahesh Chipade	MBA-I (Alpha)
			Runner Up	Sanket Pawar	MBA-II (Beta)
	Doubles	Girls	Winner	Ruth Raju	MCA-III
			Runner Up	Rutuja Dongare	MBA-II (B)
		Boys	Winner	Umesh Jaybhay Sanket Pawar	MBA-II (Beta) MBA-II (Beta)
			Runner Up	Mrudul Bhise Shubham Mundada	MBA-I (Alpha) MBA-I (Alpha)
Girls	Winner	Dharsana Joy Kalyani Pillay	MBA-I (Alpha) MBA-I (Alpha)		
	Runner Up	Pooja Todkar Pooja Dahinde	MBA-I (A) MBA-I (A)		
2. Badminton	Boys	Winner	Sanket Pawar	MBA-II (Beta)	
		Runner Up	Pawan Thite	MBA-I (Alpha)	
	Girls	Winner	Dharsana Joy	MBA-I (Alpha)	
		Runner Up	Shweta Ghodake	MBA-I (Alpha)	
3. Cricket	Boys	Winner	Sujit Sinare (Captain) Avinash Khandagale Sagar More Govind Giri Nikhil Burgul Shubham Jejurkar Ganesh Deshmukh Kunal Bendre Akahsy Rajapure Rishiketh Panchariya Abhijit Badhe Ganesh Naval Gahininath Avhad Mayur Ghadage Ismail Pathan	MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III MCA-III	



Event		Position	Name of the Student	Course
3. Cricket	Boys	Runner Up	Pawan Thite (Captain)	MBA-I (Alpha)
			Mahesh Chipade	MBA-I (Alpha)
			Mohit Khitani	MBA-I (Alpha)
			Raju Vartale	MBA-I (Alpha)
			Aditya Dhanwar	MBA-I (Alpha)
			Shubham Mundada	MBA-I (Alpha)
			Chetan Lodha	MBA-I (Alpha)
			Tushar Multani	MBA-I (Alpha)
			Sagar Gunjal	MBA-I (Alpha)
			Tanmay Ausekar	MBA-I (Alpha)
			Umar Shaikh	MBA-I (Alpha)
			Mrudul Bhise	MBA-I (Alpha)
			Akash Bhise	MBA-I (Alpha)
			Prashant Khandave	MBA-I (Alpha)
	Chaitanya Gongle	MBA-I (Alpha)		
	Girls	Winner	Kavita Rashinkar	MBA-I (A)
Komal Dahale			MBA-I (A)	
Shruti Pakhale			MBA-I (A)	
Namrata Tated			MBA-I (A)	
Monika Patekar			MBA-I (A)	
Hrucha Tanpure			MBA-I (A)	
Rupali Chaudhari			MBA-I (A)	
Karishma Aher	MBA-I (A)			
		Runner Up	Kalyani Pillay	MBA-I (Alpha)
	Ritika Talreja		MBA-I (Alpha)	
	Pratiksha Munot		MBA-I (Alpha)	
	Dharsana Joy		MBA-I (Alpha)	
	Pushpa Kanherkar		MBA-I (Alpha)	
	Ankita Lodha		MBA-I (Alpha)	
	Anjali Gaikwad		MBA-I (Alpha)	

Reflections

...the voice of campus

Event		Position	Name of the Student	Course	
4. Volley Ball	Boys	Winner	Gopalsingh Powar	MBA-I (A)	
			Sibtainraza Shaikh	MBA-I (A)	
			Shivam Dahiphale	MBA-I (A)	
			Rohit Lokhande	MBA-I (A)	
			Shubham Girwale	MBA-I (A)	
				Ganesh Auti	MBA-I (A)
				Avinash Shinde	MBA-I (A)
				Hemant Mishra	MBA-I (A)
				Kiran Salve	MBA-I (A)
				Vijay Kamble	MBA-I (A)
	Girls	Runner Up	Sagar Ajage	MCA-II	
Aditya Zalake			MCA-II		
Atul Mandlik			MCA-II		
Mushtaq Shaikh			MCA-II		
Bhushan Khainar			MCA-II		
Yogesh Kangane			MCA-II		
Prasad Pawar			MCA-II		
Sumit Chavan			MCA-II		
Rohit Thavani			MCA-II		
Pushpak Gosavi	MCA-II				
	Winner		Ankita Shete	MCA-III	
			Pranjal Godse	MCA-III	
			Tajih Sayyed	MCA-III	
			Ruth Raju	MCA-III	
			Ashelasha Diwate	MCA-III	
			Kaveri Rahinj	MCA-III	
	Runner Up		Nikita Lokhande	MCA-II (Regular)	
			Pratiksha Najan	MCA-II (Regular)	
			Sheetal Turkane	MCA-II (Regular)	
			Rohini Wagh	MCA-II (Regular)	
			Geetanjali Jadhav	MCA-II (Regular)	
			Rani Nirpal	MCA-II (Regular)	
			Pratibha Pawar	MCA-II (Regular)	
			Prajakta Kachole	MCA-II (Regular)	



Event		Position	Name of the Student	Course
5. Chess	Boys	Winner	Sagar Ajage	MCA-II (Regular)
		Runner Up	Shivam Kulkarni	MCA-II (Direct)
	Girls	Winner	Kalyani Pund	MCA-III
		Runner Up	Vidya Jadhav	MCA-I
CULTURAL EVENTS				
6. Singing	Solo	Winner	Geetanjali Vetat	MCA-II (Regular)
		Runner Up	Darshana Joy Durga Khandagale	MBA-I (Alpha) MCA-II (Regular)
	Duet	Winner	Mrudul Bhise Dharsana Joy	MBA-I (Alpha) MBA-I (Alpha)
		Runner Up	Mahesh Chipade Shubham Mundada Anay Bhand Rutuja Dongare	MBA-I (Alpha) MBA-I (Alpha) MBA-II (B) MBA-II (B)
7. Antakshari	Winner	Aditya Zalke Bhushan Khairnar	MCA-II (Regular) MCA-II (Regular)	
	Runner Up	Pratibha Pawar Nikita Lokhande	MCA-II (Regular) MCA-II (Regular)	
8. Dance	Solo	Winner	Akshay Rajapure	MCA-III
		Runner Up	Harsha Navlani Rakshanda Bower	MBA-I (A) MBA-I (A)
	Duet	Winner	Aishwarya Sumbe Charuta Bhagwat	MBA-III MCA-III
		Runner Up	Pratibha Pawar Bhushan Khairat	MBA-III MBA-III
	Group	Winner	Ayesha Raje Durga Khandagale Pratibha Pawar Geetanjali Jadhav Nikita Lokhande Bhushan Khairnar Aditya Zalke Sagar Ajage Prasad Pawar Yogesh Kangane Mushtaq Shaikh	MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular) MCA-II (Regular)

Reflections

...the voice of campus

Event		Position	Name of the Student	Course
8. Dance	Group	Runner Up	Gopal Singh	MBA-I (A)
			Shivam Dahiphale	MBA-I (A)
			Sibtainraza Shaikh	MBA-I (A)
			Kiran Salve	MBA-I (A)
			Gurbux Punjabi	MBA-I (A)
			Shubham Girwale	MBA-I (A)
			Girish Makhija	MBA-I (A)





❖ **STUDENTS ACHIEVEMENTS** ❖
Management Games 2018



WAR FOR JUSTICE

Sr. No.	Name of Event	Winner	Runner
1.	Sponsorship	Martian Man Hunter	Superman
2.	Brand Wagon	Superman	Doomsday
3.	Ad-Mad-Show	Wonder Women	Bane
4.	Mock Stock	Steppen Wolf	Bane
5.	HR Team Building	Steppen Wolf	Batman

'Overall Champion'

• Winner •

STEPHEN WOLF

• Runner Up

SUPERMAN

'Best Manager'

COL. MANOJ KOLAKKAL

(MBA-I)

IMS - LEARNING RESOURCE CENTRE

'Best Practices Result 2018-19'

❖ **ESSAY COMPETITION** ❖

Prize	Student's Name	Course
1st	Snehal Pokharna	MBA-II
2nd	Jeenu Jeminies Kumar	MCA-II (Direct)
3rd	Prachi Bogawat	MBA-I (A)

❖ **BEST USER AWARD** ❖

Mr. Pushpak Gosavi

MCA-III (Direct)

Inter Institute Competition

Aagneyum - 2019

• List of Winner & Runner Up •

BUSINESS QUIZ	
<p>Winner Atul Kumar & Kamaljit Singh Ahmednagar College, Ahmednagar (B.A. Dept.)</p>	<p>Runner Narendra Deshpande & Durgesh Bhabad Sangamner College, Sangamner</p>
FACE PAINTING	
<p>Winner Mansi Bokaliya & Rutika Avtadi R. P. College of Architecture, Ahmednagar</p>	<p>Runner Komal Kolat & Khandekar Devashish Yashwantrao Chavan Dental College, A'nagar</p>
COLLAGE	
<p>Winner Nehal Talwar Bhagyashree Shinde New Arts, Commerce & Sci. College (BBA Dept.)</p>	<p>Runner Vaishnavi Jayle, Kanchan Jaishwal Pratiksha Khakade & Nikita J. Yashwantrao Chavan Dental College, A'nagar</p>
MOCK PRESS	
<p>Winner Waghmare Mangesh Sangamner College, Sangamner</p>	<p>Runner Ware Dipali R. P. College of Architecture, Ahmednagar</p>
AD-MAD SHOW	
<p>Winner Ganesh, Aakash & Team Pravara College of Pharmacy, Loni (Product - BROOM)</p>	<p>Runner Mangesh, Akshay & Team Sangamner College, Sangamner (Product - CAMERA)</p>
SINGING	
<p>Winner Rahde Sanket New Arts, Commerce & Sci. College, A'nagar Jiwar Sagar R. P. College of Architecture, Ahmednagar</p>	<p>Runner Saraf Anuja Sangamner College, Sangamner Anurag Dhage Vivekanand College, Aurangabad</p>
EXTEMPORE	
<p>Winner Akshay Ugale Sangamner College, Sangamner</p>	<p>Runner Sutar Revanath Abhinav College, Akole</p>
GROUP DANCE	
<p>Winner Abhinav College, Akole</p>	<p>Runner R. P. College of Architecture, Ahmednagar</p>



FEST-DER-TECH 2019

● RESULT ●

APTITUDE TEST			
S. No.	Students Name	College / Institute Name	Prize
1.	Satyawan Telore	New Arts Commerce & Science College, Ahmednagar	1st
2.	Bhavesh Indulkar	Pemraj Sarda College, Ahmednagar	2nd
3.	Pooja Athare	Pemraj Sarda College, Ahmednagar	3rd
	Rutuja Surana	New Arts Commerce & Science College, Ahmednagar	3rd
4.	Rajkumar Latpate	Ashti College, Ashti	1st Consolation
5.	Kailash Bhade	M. J. S. College, Shrigonda	2nd Consolation
WEBSITE DEVELOPMENT			
1.	Akash Waghchaure	New Arts Commerce & Science College, Ahmednagar	1st
2.	Gayatri Pawar	S. M. D. College, Newasa	2nd
3.	Vaishali Thape	New Arts Commerce & Science College, Ahmednagar	3rd
4.	Ritesh Kurmude	New Arts Commerce & Science College, Ahmednagar	1st Consolation
5.	Vijay Kalhapure	New Arts Commerce & Science College, Ahmednagar	2nd Consolation
PUBG WAR			
1.	Virendra Holay	Dada Patil Rajale College, Karjat	1st
2.	Sanket Waghchaure	New Arts Commerce & Science College, Ahmednagar	2nd
3.	Kiran Barkade	A. C. S. College, Sonai	3rd
4.	Prashant Shinde	Chatrapati College, Shrigonda	1st Consolation
5.	Faizan Shaikh	S. M. D. College, Newasa	
POSTER PRESENTATION			
1.	Saloni Jhalani	New Arts Commerce & Science College, Ahmednagar	1st
2.	Fiza Arif Sayyed	Radhabai Kale Mahila Mahavidyalaya, Ahmednagar	2nd
	Shivani Waghmare	Radhabai Kale Mahila Mahavidyalaya, Ahmednagar	2nd
3.	Simran Chandani	Pemraj Sarda College, Ahmednagar	3rd
4.	Mayuri Waman	Gandhi College, Ahmednagar	1st Consolation
	Vidhya Khakal	Gandhi College, Ahmednagar	1st Consolation
	Trupti Nimbare	Gandhi College, Ahmednagar	1st Consolation
5.	Pranjal Toradmal	Dada Patil College, Ahmednagar	2nd Consolation
	Sayali Raut	Dada Patil College, Ahmednagar	2nd Consolation

Reflections

...the voice of campus

ONLINE 'C' PROGRAMMING

S. No.	Students Name	College / Institute Name	Prize
1.	Tupe Rameshwar	New Arts College, Shevgaon	1st
2.	Ritesh Kurmude	New Arts Commerce & Science College, Ahmednagar	2nd
3.	Gopal Pawar	AKCIT College	3rd
4.	Almisba Sayyed	Radhabai Kale Mahila Mahavidyalaya, Ahmednagar	1st Consolation
	Sarvesh Biyani	Pemraj Sarda College, Ahmednagar	1st Consolation
5.	Vidya Dange	Chatrapati Shivaji Mahavidyalaya Arts College, Aashti	2nd Consolation
	Shaikh Suhel Rahim	Chatrapati Shivaji Mahavidyalaya Arts College, Aashti	2nd Consolation

QUIZ COMPETITION

S. No.	Students Name	College / Institute Name	Prize
1.	Aarti Gandhi	Ahmednagar College, Ahmednagar	1st
	Sheetal Joshi	Ahmednagar College, Ahmednagar	1st
2.	Gaurav Kulkarni	Pemraj Sarda College, Ahmednagar	2nd
	Bhavesh Indulkar	Pemraj Sarda College, Ahmednagar	2nd
3.	Vijay Thorat	AKCIT, Shevgaon	3rd
4.	Someshwari Mahamuni	New Arts Commerce & Science College, Ahmednagar	1st Consolation
	Vedant Nandi	New Arts Commerce & Science College, Ahmednagar	1st Consolation
5.	Yogita Kyatam	New Arts Commerce & Science College, Ahmednagar	2nd Consolation
	Hemant Chashtave	New Arts Commerce & Science College, Ahmednagar	2nd Consolation

'AWARD OF EXCELLENCE'

NEW ARTS COMMERCE & SCIENCE COLLEGE, AHMEDNAGAR

'ENTHUSIASTIC PARTICIPATION WITHIN CITY' - (54 PARTICIPANTS)

NEW ARTS, COMMERCE & SCIENCE COLLEGE, AHMEDNAGAR

'ENTHUSIASTIC PARTICIPATION OUTSIDE CITY' - (35 PARTICIPANTS)

DADA PATIL RAJALE COLLEGE, KARJAT





**NAAC
ACCREDITED
GRADE A+ INSTITUTE**



**'BEST MAGAZINE AWARD'
BY
S. P. PUNE UNIVERSITY**



B. P. H. E. Society's

**INSTITUTE OF MANAGEMENT STUDIES
(CAREER DEVELOPMENT & RESEARCH)**

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