PRME REPORT

Academic year 2017-2019
PRME Steering Committee

C/o Jonas Haertle, Head PRME Secretariat at United Nations Global Compact Office

801 2nd Avenue, 2nd Floor

New York, New York 10017

Sub: First report on the Adoption of the Principles for Responsible Management Education

Dear Madam / Sir,

We are happy to report that we have made measurable progress in this area after adopting the PRME principles. As an institution of higher education involved in the development of current and future managers, we want to show our continued commitment to the implementation of the Principles for Responsible Management Education. Our annual report is a testament to this commitment. We will continue to report on our progress to all our stakeholders and exchange effective practices related to these principles with other academic institutions.

We understand that our own organizational practices should serve as an example of the values and attitudes we convey to our students.

We encourage other academic institutions, and associations to adopt and support these Principles.

With Regards,

Signature -

Prof. Harpreet Pal Singh
(Principal—Shaheed Udham Singh College)
About SUS Group

With a history dating back to 1996, Shaheed Udham Singh Group of Institutions (SUSGOI) is a modern world class centre of higher technical education and research offering graduate, post-graduate and doctoral level research programs. Located in the periphery of Chandigarh, the city beautiful, SUS Group gives its students a first class educational experience in an unrivalled location. We have a long and proud tradition of preparing our students for the world beyond study. SUS Campus provides an environment where academia prevails but students also get equal opportunities to meet people from all over the globe. We pride ourselves as a student centered institution, thus ensuring that students are well informed of changes taking place in the global industry.

The reputation that SUS Group enjoys is largely due to vision of the management and the commitment of faculty. Their devotion, excellence and efficiency are manifested not only in their classrooms but also in all activities encompassing the campus.

SUS Technology campus is an abode of learning which consciously works on building the ability, attitude and motivation of students. Among other things, it offers excellent placements and support services to its students. It attracts thousands of students across the nation who go on to lead exciting careers after earning world class qualifications and learning experiences from this Group.

SUSGOI is promoted by Desh Bhagat Memorial Educational Trust. The Trust is led by Er. Sukhwinder Singh Sidhu, (Chairman), Dr. J.S. Dhaliwal (Vice Chairman) and S. Gurlabh Singh Sidhu (Gen. Secretary) who are professionals and dedicated to the cause of education. Since its inception, SUS Group has followed an exponential growth path and has emerged as a leading self-financed group in the northern region providing quality education in emerging fields of technology.

All the colleges under the group offer AICTE and PTU approved courses in different disciplines of Science, Technology, Management and Life
Sciences. Studying at SUSGOI leads to an academic qualification that is respected throughout the world. SUS Group has a strong focus on producing employable students; therefore, we work with the mission of making our students technologically superior and ethically strong so that they can become trendsetters in their chosen fields and assets to the organizations they are associated with.

At SUSGOI concerted efforts are made to impart a holistic education to students molding a genre of well-integrated personalities, equipped with a spark of modernization and a will to conquer. The academic environment of the college combines academic rigor with a high level of industry interaction so as to make our budding engineers’ industry ready. Our students exhibit a unique balance of fundamental engineering, managerial and entrepreneurial skills along with qualities of leadership, technical communication teamwork and global awareness.

SUSGOI is truly a place where career comes first.
Vision & Mission

Vision
To become the center of technical excellence and grow into a world class University of Technology.

Mission
To provide the finest teaching, learning & research environment to prepare tomorrow's technology navigators.

Quality Policy
To impart and ensure value based quality education and mould the inherent talent of youth into skills required in the dynamic and highly competitive world of technology.
NSS

SUSCET – The most active N.S.S unit of PTU Jalandhar, contributing effectively towards the upliftment of society.

- Six N.S.S. Volunteers honored by PTU at Youth Convention for their exemplary contribution to N.S.S.
- Two N.S.S volunteers trained as master trainers for conducting training for ASER.
- One N.S.S. Volunteer selected for final Republic day Parade N.S.S Contingent.
- Three N.S.S. Volunteers selected for advance mountaineering camp - Mission Everest.
EDU & Initiatives

- The college has registered for the Quality Improvement programme, initiated by the Ministry of Human Resources and Development (MHRD) under Quality Enhancement in Engineering Education Programme (QEEE). Live classes and practical’s are held from IIT Chennai covering a wide spectrum of courses in Engineering and Applied Sciences. (SDG Goal 4. Quality Education)

- Free Open Source Software (FOSS) programme conducted under the initiative of National Mission on Education through ICT, Government of India, to promote IT literacy. Over 500 students have qualified the examination and have been certified by IIT Mumbai. (SDG Goal 4)

- Soft skills and quantitative Aptitude Classes inter twined within the regular Time Table for skills development and placement preparation of students.

- Robust Industry Academia interface for students through expert lectures and visits to Industrial Enterprises. (Goal 9. Industry, Innovation and Infrastructure)

- In-house Entrepreneurship Development Cell and industry Incubation Centre.

  Collaboration with the Indus Entrepreneurs (TIE), Chandigarh Chapter.
  Collaboration with Startup Accelerator Chamber of Commerce (SACC)
ENERGY, ENVIRONMENT & SUSTAINABILITY CLUB

- Poster making and blogs competitions on environment sustainability.
- Group Seminar conducted by LMTSM on Environment sustainability.
- discussions.
- Working with the NGO.

How to Save Earth?

Every Action Must Have a Reaction

Every action, whether or not we’ve chosen it consciously, carries with it a set of principles and intentions. This ties in to the laws of Karma (the Sanskrit word for action) and the “scientific” alternative in Newton’s law that ‘every action must have a reaction’. We only have to observe nature to see how it works. Nature works perfectly, in harmony and in balance. In fact the more we work in harmony with Mother Nature, the more “she” helps us out. In nature we witness much symbiosis – that is interactions between different biological species and this is partly how different species thrive: by working together.

It seems that it is us – human beings – who are out of synch with the balance of the earth. We have spent so much time “fighting nature”. We have been treating it as our enemy rather than our ally. If we want to find out how to save earth, why don’t we try working with nature, rather than trying to conquer it?
Ways to save Earth

Probably the most of you are wondering how to save our Earth. There are a lot of ways that you can do it. You can save the Earth essay, for real! As all we know save Earth means save life. It may seem like one person behavior would not make difference. Actually there are a lot of ways that can help. We count on you!

Firstly, star saving water at home.

Wasting water is one of the most popular problem among the people. However, today we will focus on individual dereliction. Let’s make the list what we can change.

1. Water leaks. A leaky faucet can cause waste a lot of water. Fix it as fast as you can.
2. Water-saving devices. Install them in faucets and toilets.
3. Washing dishes with the water running continuously. This is unnecessary.
4. Turn off washing machine’s water supply. It would be prevention from water leaks.
5. Wash and dry only full loads of laundry and dishes.
6. Don’t brush teeth with running water.

What’s more, use less chemicals.

You can have perfectly clean body, home and cars with natural substances. Another important thing is dispose of toxic waste. Don’t pour them directly on the grass. They will come to the groundwater. You can find out where is the toxic waste disposal site in your region. If you know about the pollution of water, report it to the local sanitation department. Secondly, use less electricity.
1. **Conducted group discussion** (SDG Goals17, Partnership for Goals)

Graduate and Post-graduate students from different courses participated in group discussion competition on the topic of “Sustainable Development” on 30th October, 2018. The students participated in the discussion very enthusiastically and give their ideas for the same. This brain storming session bought new ideas which could be practically implemented at the college campus.

2. **Awareness of Zero Wastage in Hostel Mess** (Goal 12, Responsible Consumption and Production)

Motivated students voluntarily formed a group to spread awareness about “Responsible Consumption and Production” in the Hostel Mess. They had a healthy discussion across the table with the Mess Staff about cleanliness while preparing and serving the food. The left-over food was not dumped in the garbage instead it was distributed among the needy people around. In an addition, students also motivated their fellow hostel occupants to consume wisely according to their need and target zero wastage.

3. **Cleanliness in the College Campus** (Goal 6)

The students from various departments passionately managed to organize an event to clean the College Campus. They undertake this activity on regular basis.
4. Blood Donation Camp (Goal 16, Peace and Justice Strong Institutions)

NSS students in collaboration with an NGO organized a blood donation camp in college. Staff and students actively participated for the noble cause of well-being.

5. Poster Making

Poster making competition was held on the topic of Green and clean development.