## **Part 3: General Recommendations**

## **University Level**

- 1. Implementation sustainability concepts in University courses
- 2. Participation in international competitions related to sustainability
- 3. Integration between and within faculties of the university in research related to sustainability
- 4. Establish a unit for sustainable development at the university
- 5. Holding a university annual SD conference
- 6. Implement sustainability practices e.g.
  - a) Use the digital communications to reduce the usage of paper and ink & different materials .
  - b) Install solar photo-voltage capacity
  - c) Encourage University's own transportation
  - d) Develop an "PUA Transportation app" to create a carpooling network and include an interactive bus schedule/map.
  - e) Convert indoor lighting to LED lamps and outdoor lighting to LED lamps or solarpowered lighting.
  - f) Install motion sensors in all corridors
  - g) Add sorting stations and an efficient campus compactor.
  - h) Circulate weekly sustainability awareness tips using email.
  - i) Form a sustainability student team to patrol campus and target high emitters (emission police).

## Faculty Level:

- 1. Motivate professors to do more research related to sustainability
- 2. Communication with stakeholders to apply innovative solutions or problems related to sustainability
- 3. Use of Education for sustainable development as a tool of education and learning
- 4. Hold workshops to introduce and apply Sustainability to students and staff
- 5. Introducing a new course entitled "Introduction to Sustainability" (3 credit hours, two hours lecture and one hour practical) that deals with Sustainability, its goals and plans

## Student Level:

- 1. Introducing sustainability to students in related topics
- 2. Targeting SDGs in all graduation projects
- 3. Motivate students to share in sustainability activities through an annual competition of the best project in the field of sustainability