Pelajar perhutanan anjuran Forestry Day 2019

KOTAKINABALU: Pelajar perhutanan tahunan 1 dan 2 dengan keresmaan Perstataan Mahasiswa Fakultas Sains dan Sumber Alam berjaya menganjurkan Program Forestry Day 2019 pada Sabtu.

Program itu yang julang dalam diadakan itu diaturkan pelajar dengan tarikh dan tempat KTS Plastun Sdn Bhd, Focus Lumber Berhad, Life Water Industries Sdn Bhd., Mountain River dan Traverse Tour Sdn Bhd.

Antara acara yang dijalankan semasa program berkenaan adalah larian amal, lucky draw, senam aerobic dan sesi pameran kesedaran mengenai ikan perhutanan sedunia.

Tujuan utama program ini dilaksanakan adalah untuk memberi perspektif kepada para peserta serta pengujung tentang Hari Perhutanan Sedunia selain mengumpul dana untuk dibekalkan kepada Borneo Rhino Alliance.

Peserta terbuka kepada lelaki dan wanita sama ada pelajar mahupun orang awam yang berumur di bawah 13 tahunan. Jumlah peserta yang hadir secara keseluruhnya adalah seramai 115 orang yang tidak termasuk ahli jawatan awam seperti tetamu kehormat.

Prof. Dr. Baba Musta selaku Dekan Fakultas Sains dan Sumber Alam berterima kasih kepada semuanya yang hadir dan memberi sokongan kepada program ini.

Pada hari berkenaan program berjaya seperti yang dirancang dengan ketibbahan peserta sebanyak 530 orang.

Aktiviti diteruskan dengan acara senam aerobic bersama-sama tetamu kehormat pada jam 6.10 pagi. Pelaksanaan acara larian turut menyusul sebanyak 100 orang aerobic tamat pada jam 6.50 pagi.

Prof. Dr. Baba Musta berharap agar program seperti ini diteruskan pada tarikh berikut selain daripada laporan suap penduduk untuk mencabar lebih banyak mahasiswa/i yang bersifat dinamik dan seimbang dari segi indera dan jasmani.

Mahasiswa/i adalah tunggal utama negara pada masa akan datang. Juntur, adalah digalakkan agar pendidikan terhadap program seperti ini diperketatkan, katanya.

ICSNR4 2019 himpun pakar dan profesional dalam bidang sains dan sumber alam


Dalam majlis pelancaran, Prof. Dr. Baba Musta, selaku utama perwakilan Universiti Malaysia Sabah sebut bahawa pada tahun ini, akan ada lebih banyak pakar dan profesional dalam bidang sains dan sumber alam.

Kegiatan yang digalakkan ini melibatkan pelbagai aspek dan isu yang berkaitan dengan sumber alam, termasuklah isu-isu seperti perubahan iklim, kepelbagaian hayati, dan pemanfaatan sumber alam dalam situasi yang berbeza.

UNIVERSITI KINABALU: Universiti Malaysia Sabah University Council (UMSU) telah melancarkan 6R3K, 6R3K Campaign in an effort to promote eco-friendly lifestyle. UMS Vice Chancellor Prof. Dsk. Dk. Kamarudin D Mads, said the 6R3K programme is an additional value to the existing Green Team, namely Reduce, Reuse, Recycle.

“From the existing 3R programme, the new 6R3K programme also includes Reduce, Refuse, and Rekindle as well as 3R, namely, Reduce, Recycle, Rekindle (Recycle),” said Prof. Mads.

The purpose of ‘Reduce’ is to avoid the use of materials that create new plastic waste, said Prof. Mads.

“While we ourselves can also make changes by not adding more to the pollution in our environment, what we can do is to implement the Reduce, Refuse, and Rekindle programmes,” said Prof. Mads.

“Although it looks simple and easy, these kinds of actions and activities are needed for sustainable development,” said Prof. Mads.

He emphasized that just like plastics, we should not discard the program. He said that 6R3K programme is also expected to encourage students, especially those in the environmental and other related courses.

He added that the programme is important for the students to be aware of environmental issues, and to work together to ensure that the environment is preserved.

Meanwhile, UMS Eco Campus Acting Director Khoo Boon Hee said the new programme not only provides knowledge and skills on how to handle the issue of waste and trash, but is also motivating and aware of the awareness of the programme to the students.

He added that the programme is also expected to encourage students, especially those in the environmental and other related courses, to work together to ensure that the environment is preserved.

He emphasized that the 6R3K programme is an additional value to the existing Green Team, namely Reduce, Reuse, Recycle.

“From the existing 3R programme, the new 6R3K programme also includes Reduce, Refuse, and Rekindle as well as 3R, namely, Reduce, Recycle, Rekindle (Recycle),” said Prof. Mads.

The purpose of ‘Reduce’ is to avoid the use of materials that create new plastic waste, said Prof. Mads.

“While we ourselves can also make changes by not adding more to the pollution in our environment, what we can do is to implement the Reduce, Refuse, and Rekindle programmes,” said Prof. Mads.

“Although it looks simple and easy, these kinds of actions and activities are needed for sustainable development,” said Prof. Mads.

He emphasized that just like plastics, we should not discard the program. He said that 6R3K programme is also expected to encourage students, especially those in the environmental and other related courses.

He added that the programme is important for the students to be aware of environmental issues, and to work together to ensure that the environment is preserved.

Meanwhile, UMS Eco Campus Acting Director Khoo Boon Hee said the new programme not only provides knowledge and skills on how to handle the issue of waste and trash, but is also motivating and aware of the awareness of the programme to the students.

He added that the programme is also expected to encourage students, especially those in the environmental and other related courses, to work together to ensure that the environment is preserved.

He emphasized that the 6R3K programme is an additional value to the existing Green Team, namely Reduce, Reuse, Recycle.

“From the existing 3R programme, the new 6R3K programme also includes Reduce, Refuse, and Rekindle as well as 3R, namely, Reduce, Recycle, Rekindle (Recycle),” said Prof. Mads.

The purpose of ‘Reduce’ is to avoid the use of materials that create new plastic waste, said Prof. Mads.

“While we ourselves can also make changes by not adding more to the pollution in our environment, what we can do is to implement the Reduce, Refuse, and Rekindle programmes,” said Prof. Mads.

“Although it looks simple and easy, these kinds of actions and activities are needed for sustainable development,” said Prof. Mads.

He emphasized that just like plastics, we should not discard the program. He said that 6R3K programme is also expected to encourage students, especially those in the environmental and other related courses.

He added that the programme is important for the students to be aware of environmental issues, and to work together to ensure that the environment is preserved.