# FTMS College INFO



# JULY 2013

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# FTMS WON 3 BRONZES IN MASISWA GAMES 2013



**MASISWA Games 2013** (Federal Territory Zone ) was organized by TAR College and Majlis Sukan IPTS Malaysia (MASISWA). Participants from many colleges and universities have joined the GAMES ie UNIKL, HELP, UCSI, APU, TARC, KLMUC etc. A wide variety of games have been offered, namely Tennis, Futsal, Badminton, Bowling, Netball and Volleyball.

We, FTMS College, sent our dynamic team of players for Futsal (males), Netball (females) and Badminton (males & females). We went through several training sessions before participating in the games. All participants were provided with FTMS Polo T-Shirts and special allowance given.



On 18th May 2013, all participants and supporters gathered at FTMS City Campus. Attendance was taken. We boarded our college bus @ 8.00am for our destination, TAR College. We were divided into 3 groups — Netball, Futsal and Badminton so as to participate in the respective games at 3 different locations. All the games started at 8.30am.





Our students performed well and proved that they were as good as all other participants. It was the sporting challenging competitive spirit of our students that kept the dynamic team going. We obtained 3 bronze medals ie for Futsal, Netball and Badminton respectively. Mr. Perzeus represented our college in receiving a souvenir from the GAMES organisers, MASISWA. Everyone was overjoyed. Photographs were taken.

The closing ceremony ended at 6pm. Thank you, FTMS Management for giving us the opportunity to represent FTMS College in this special MASISWA Games.



Reporter: Shola Olaniyan

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# STUDENT'S ARTICLE

# HOW DOES RECYCLING SAVE ENERGY? By, Haba Mathieu Intensive English



Recycling can be defined as the reprocessing of materials into new products, and it has been a common practice throughout human history. Recycling generally prevents the waste of potentially useful materials, reduces the consumption of raw materials and decreases energy usage. Means that recycling reduces the pollution of the nature, by using recycle people or manufacturers can save more energy. We can also say that recycle help some people get some money and also make them busy. For example in Malaysia here I used to see some people looking for empty cans along the road or inside the rubbish. Those people will take the cans to the recycling company or a simple person who use to pay for the empty cans. Then the cans or the bottles will be recycling to make something else.

### How does recycling save energy?

According to the writer Pramila Kundu he says that recycling save energy because the manufacturer doesn't have to create the material from raw ingredients. Means that after the usage of the product they don't need to use raw materials again to make the product they only need to use the recycle product to make something else or another product. Recycling save energy because the manufacturer doesn't need to use raw materials or ingredients to produce new products. This means the manufacturer doesn't have to use energy to transform the raw materials into semi-products and use for a second time. The energy to transform the semi-products into final products which are distributed to the retailers and sold to consumers. Meanwhile recycled are directly transformed to final products using less processing so less energy. Today's recycling programs provide manufacturers with many of the raw materials they need for operating more efficiently as explained above. For example the paper industry is a sector that depends on recovered materials more than the use of virgin wood fiber. Consequently the manufacturer uses less processing (waste of energy) to transform the recovered materials into paper than the virgin wood fiber.



According to these two graphs we can see the cycle of recycling products is simpler and easier than the cycle of raw materials. In the first graph we are observing a saving in energy than the second graph, for the recycling first we need to collect all the empty cans or bottles ,then send them to the processing, later to the manufacturing and lastly to the use of the customers. In other hand the cycle of collection of raw materials starts when extracting the materials and then send then to the processing, to manufacturing then to the use and lastly to display them. We can see the save of energy is more alike when recycling products. There are many ways that you can do your part to help save energy and reduce the volume of material going to landfill by recycling your paper, bottles, cans, and many other materials, these will help save more energy to the manufacturers. We can also say recycling aluminum save energy when compared to the energy used in the conventional aluminum smelting process. Aluminum is produced from bauxite, which is extracted mostly by open mining. It is processed into a white powder known as alumina which is transformed to aluminum. Here it is putting into cells, these being fabricated rectangular steel boxes lined with carbon or graphite. The aluminum can is the best consumer product that is recycled the most in the world. For any example refer to the introduction where I have already given an example related to the cans in aluminum. Recycling save energy because the manufacturers don't have to produce goods from newly acquired raw resources. By using recycled damaged products we save on energy consumption which keeps production cost down. In other word we can say that recycling is very good in the society because it s help us reduce cost, rubbish, and also reduce unemployment rate in the country. We can also say reduce in energy and pollution of the nature because factory will reduce the use of their machines which will decrease the rate of pollution in the nature.



In conclusion I have to say that recycling is very good for us human being, because it s protect us from certain disease and also give us some money without a lot of effort. Let's stand up and help our government to keep recycling products. Many of the items found in the kitchen such as food and appliances can recycle to promote healthier environment. In recycling I like the fact that it makes products, not waste means you can use product for the second or third time. Recycling is a money-making business, with revenues of \$22 billion annually in Guinea. Have a look at what our town is sending to the landfill or waste-to-energy plant. Even in places with strong recycling programs, they are still spending more money in burring or burning materials that could be turned into products and profit. Finally I have say and encourage people to continue to recycle products.

# STUDENT OF THE MONTH

ROTH BAVICK MIKOUNGUI
BACHELOR IN BUSINESS INFORMATION SYSTEMS
CONGO



Roth Bavick is from Congo. He completed Intensive English programme and Foundation programme at FTMS. Currently, he is studying BSc in BIS at FTMS as well.

He has been bonding with FTMS for more than 3 years and he treated FTMS as his second home.

Roth is very concerned about his study at FTMS wherein, at the same time, he involved himself in most of the FTMS' activities as in sports, trips, celebration, workshop and etc. He became part of Student Council for this year and he has been promoted as Public Relation Officer.

### **Roth's Achievement for FTMS:**

1st Runner up — FTMS Talent Show, organized by English Club 5th place — Road Relay in International Student Sports Carnival 2013, organized by IINITEN

4th place — Larian Hijrah, organized by Jabatan Agama Islam Wilayah (JAWI) 29th place — Run for Life 2.0, organized by University of Kebangsaan Malaysia

# **Recreation Time**

Spend your leisure time with FTMS facilities — Badminton Court, Gymnasium, Squash Court, Table tennis, Netball and etc.

Schedule

Monday — Friday : 2pm-6pm

Besides, indoor games are available such as Caroms, Chess and Congkak. To login for usage, please register at the Student Services Centre.

Terms and condition apply.

# **Relax & Laugh**

Patient: Doctor, will I be able to play the piano after the operation? Doctor: Yes, of course.

Patient: Great! I never could before!

# UPCOMING EVENTS



FTMS English Chess Tournament 2013

6 June 2013 (Thursday) 10am-5pm



Pantai Morib One Day Trip 29 June 2013 (Sunday) 8am-5pm



TPM Chess Tournament
President Cup

30 June 2013 (Sunday) 8am-5pm



FTMS Mini Marathon 2013 6 July 2013 (Saturday) 8am-12pm

# **FTMS Futsal Tournament**

October 2013

# **FTMS Graduation**

November 2013

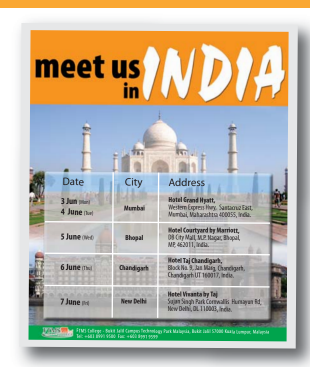
# STUDENT REGISTRATION INFORMATION

Every Saturday in June 2013 (1, 8, 15, 22,29) is a 'FTMS Information Day'

On these day local students all over Malaysia will come tro register and check in to the hostel

## **FTMS ROAD SHOW**

No.	Date	Venue	Time
1	10 & 11 June 2013	MARA Office, Kota Bharu	10am -5pm
2	17 & 18 June 2013	Grand Continental, Kuala Terengganu	10am -5pm
3	24 & 25 June 2013	MARA Office Kuantan, Pahang	10am -5pm
4	27 & 28 June 2013	MARA Office, Penang	10am -5pm
5	1 & 2 July 2013	MARA Office, Tawau Sabah	10am – 5pm
6	20 & 21 July 2013	Mid Valley Megamal, KL	11am – 6pm





### NATIONAL SEMINAR

**RESEARCH METHODOLOGY for Academic Researchers** 

Date: 19th November 2013

Time: 9 am to 1 pm

Venue: FTMS College — Bukit Jalil Campus, Technology Park Malaysia, KL 57000. Presenter: Eur Ing Professor Andrew D Chambers, BA, PhD, CENG, FCCA, FBCS, CITP, FRSA, FIIA

### FTMS STUDENTS INTAKE

# Professional Courses 29 June 2013 6 Jan 2014

23 Sept 2013
27 Jan 2014

Undergraduate
10 June 2013
23 Sept 2013
27 Jan 2014

Diploma
3 Jun 2013
2 Sept 2013
13 Jan 2013

# Relax &Laugh

A: Aren't you wearing your wedding ring on the wrong finger? B: Yes I am, I married the wrong woman.