

আমাদের সকল সমানিত ক্ষেত্রের (বাতি/প্রতিষ্ঠান) অবগতির জন্মে জানানো যাচ্ছে যে, ইসলাম এন্টারপ্রাইজ, ১৪৫, সালেহ সদন (২য় তলা) মার্কিন বা/এ, ঢাকা-১০০০ বাংলাদেশে **Rex.Rotary**-বাতির ফটোপিয়ার, কল প্রিন্টার, কালান কপিয়ার, মাল কপিয়ার এর একমাত্র পরিবেশক। ইন্দিরি কিছি বাতি/প্রতিষ্ঠান নিজেদের **Rex.Rotary**-বাতি মেশিনে পরিবেক অথবা কারিগরী সেবা প্রদানে সক্ষম বলে দাবী করেন। আমরা আমাদের সমানিত ক্ষেত্রের (বাতি/প্রতিষ্ঠান) এবং বাতি/প্রতিষ্ঠান থেকে নকশ যোগান ও সেবা প্রদান করে প্রতিবিত এবং মুগাবের সেপ্টিকের স্থাবা স্থতি হতে রাখা পেতে সতর্ক থাকার অনুরোধ জানাচ্ছি। আমাদের সকল সমানিত ক্ষেত্রের (বাতি/প্রতিষ্ঠান) সর্বসমি আমাদের সাথে যোগাযোগ করে আবিজ্ঞান যোগাশ্ব ও উন্নত কারিগরী সেবা প্রদানের জন্মে অনুরোধ করছি।

ইসলাম এন্টারপ্রাইজ

১৪৫, মির্ফিল বা/এ, সালেহ সদন (২য় তলা), ঢাকা-১০০০
ফোন : ৯৮৫৮০৪২, ৯৮৫৬০৬, ৯৮৫১৪৫৭, ৯৮৫০৫৮৮ ফ্লার : ৯৮৫৬৭০২৫

Seize the Business Opportunity In Information Technology

STG is looking for Computer Education Franchisees in Dhaka (i.e. in Gulshan/Banani, Uttara, Mirpur, Dhanmondi), Chittagong, Khulna, Rajshahi and other major cities in Bangladesh

Software Technology Group (STG) is a fast growing global IT organization with its roots in Silicon Valley and international presence in countries like USA, Australia, Russia, Sri Lanka, Middle East, Nepal, Bahrain, Bangladesh etc.

According to DATAQUEST (May 31st 2001), a leading IT magazine, the IT industry perceives STG among top three software education companies in India.

Today STG is recognised for

- Strategic alliances with global technology leaders like Microsoft, IBM, SUN Microsystems, Lotus Corporation, etc for imparting training in cutting edge technologies
- Has trained and upgraded the software skills of over 2,00,000 professionals through over 300 centres.
- Being the second largest organization in India in the field of corporate training.



So if you are looking for a rewarding and secure business opportunity in IT look no further than STG

Organization/Person interested to set up a STG Franchise Centre is requested to contact:

Manager, Training

DESKTOP COMPUTER CONNECTION LTD.

Master Franchisee of STG in Bangladesh

DESKTOP IT HOUSE, 146/2A NEW BAILY ROAD, DHAKA-1000

PHONE : 9347918, 9330765, 9348229, 8313992, 8317630

FAX : 880-2-8316001, e-mail : trainingmanager@desktop-it.com



Deputy Resident Representative of UNDP Dr Yannick Glemarec (L) addressing the fourth session of the 4-day global workshop on climate change yesterday. The international workshop organised by World Water Forum of Chowdhury (middle) and Managing Editor of The Daily Star Syed Fahim Munaim (R) are also seen in the picture.

PHOTO FEIB

Bridge gap between experts and common people

Experts suggest at WWFJ workshop to fight global warming

BSS, Dhaka

The global journalists conference on Climate Change, Sea Level Rise and Water Management yesterday called for bridging gap between experts, policymakers and common people through media to fight the consequences of environmental degradation.

Experts and journalists from 20 Asia Pacific, African and European countries and representatives of different international agencies also underlined the need for greater regional and international co-operation for sustainable use of scarce water resources under a planned manner.

World Water Forum of Journalists (WWFJ) is holding the four-day conference at CIRDAP auditorium in collaboration with Forum of Environmental Journalists of Bangladesh (FEJB), Ministry of Environment and Forest, and United Nations Development Programme (UNDP).

UNDP's Deputy Resident Representative Dr Yannick Glemarec attended as chief guest

TO-LET
Gulshan, Banani, Beldhara
By service charge Taka. 1000/-
(after finalized) you may hire a House/ office. Total list of Vacant Houses, Flats
Apartments (With/without To-Let Sign/ furnished & telephone) in our record.
Ph. 019-360993

He said one group of experts believe that the global warming would benefit the planet with accelerated plant growths and improvement of life on earth though countries like Bangladesh would be victims of subsequent sea level rise with inundation of vast part of the landmass in next one century.

Dr Abdul Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.

Dr Abdur Khaleque, a Bangladeshi scientist disclosed his invention of a technology which would be able to generate power without burning any fossil fuel, the main factor that leads to global warming, and causing any thermodynamic impact on environment.</