

**KERATAN AKHBAR-AKHBAR TEMPATAN
TARIKH: 7 SEPTEMBER 2014 (AHAD)**

| Bil | Tajuk | Akhbar |
|------------|---|---------------------------------|
| 1 | MOSTI sasar 60 peratus pelajar sertai bidang sains | Sinar Harian |
| 2 | Students in science: MOSTI confident of 60pc target | Daily Express (Local) |
| 3 | Ewon: MOSTI kotuhuk 60 piatus kaampazatan mokiki'ia boogizan sains | Daily Express (Kadazandusun) |
| 4 | Sabah supportive of efforts to develop creativity, innovation | New Sabah Times |
| 5 | 'Pembudayaan berterusan inovasi sains dan teknologi kepada murid sekolah penting' | Harian Ekpress |
| 6 | TPM menginspirasi pelajar dengan aktiviti stimulasi kerjaya | Utusan Borneo |
| 7 | Karnival Science4U & Kreativiti | See Hua Daily News |
| 8 | Karnival Science4U & Kreativiti | See Hua Daily News |
| 9 | Karnival Science4U & Kreativiti | See Hua Daily News |
| 10 | Karnival Science4U & Kreativiti | Sin Chew Daily |
| 11 | Karnival Science4U & Kreativiti | Berita Harian Merdeka |
| 12 | Karnival Science4U & Kreativiti | Berita Harian Merdeka |
| 13 | Jabatan Meteorologi diminta maklum lebih awal ramalan hujan lebat | Harian Express |
| 14 | Meteorologi dept urged to alert Sabah natural disaster centre | New Sabah Times |
| 15 | Amaran angin kencang, laut bergelora | Bernamea.com |
| 16 | Gempa bumi sederhana landa Mexico | Bernamea.com |
| 17 | MOSTI perluas aktiviti pembudayaan sains, teknologi dan inovasi | Khabar Kinabalu |
| 18 | Saksofon buluh jadi tumpuan | Metro Ahad |

Mosti sasar 60 peratus pelajar sertai bidang sains

SANDAKAN - Kementerian Sains, Teknologi dan Inovasi (Mosti) yakin mampu mencapai sasaran kerajaan meningkatkan penyertaan pelajar dalam bidang sains kepada 60 peratus menjelang 2020.

Menterinya Datuk Dr Ewon Ebin berkata pada masa sekarang angka itu sudah mencecah 46 peratus dan aktiviti pembudayaan sains, teknologi dan inovasi akan diperluaskan.

Katanya salah satu aktiviti itu adalah menerusi penganjuran Karnival Science4U dan Kreativiti ditanamkan di peringkat pelajar sekolah rendah, menengah, kolej, institusi pengajian tinggi awam dan swasta.

"Dalam mengharungi langkah ini, Mosti telah bergerak ke hadapan dengan menerokai agenda inovasi dengan menjadi tahun 2010 hingga 2020 sebagai dekad inovasi.

"Dekad inovasi merupakan hala tuju bersepadu dalam membudayakan sains, teknologi dan inovasi serta melahirkan kreativiti di kalangan rakyat dari peringkat akar umbi sehinggalah nama Malaysia harum di persada antarabangsa," katanya pada Karnival Science4U dan Kreativiti disempurnakan oleh Timbalan Ketua Menteri Datuk Raymond Tan Shu Kiah di sini hari ini.

Ewon berkata bagi penjana ilmu ini, peranan Mosti tidak terhad di dalam negeri sahaja, malah menerusi penyertaan di peringkat antarabangsa.

Katanya baru-baru ini dua saintis Malaysia telah mencipta satu kebanggaan melalui anugerah sains dan teknologi cemerlang Asean sempena Minggu Sains dan Teknologi Asean di Bogor Indonesia, bulan lepas.

Beliau berkata Malaysia turut diberi penghormatan sebagai negara Asean pertama menjadi tuan rumah Persidangan Penyelidikan Antartika 2016.

Ewon berkata persidangan itu akan menghimpunkan lebih 1,000 peserta antarabangsa daripada 30 negara terdiri daripada saintis, penggubal dasar dan penyelidik. - Bernama

Students in science: Mosti confident of 60pc target

SANDAKAN: The Science, Technology and Innovation Ministry (Mosti) is confident of achieving the Government's target of 60 per cent student participation in the science field by 2020.

Its Minister Datuk Dr Ewon Ebin said the percentage currently stood at 46 per cent.

He said activities to culturalise science, technology and innovation were being expanded. One of the activities is the 'Science4U and Creativity Carnival', targeting students in primary and secondary schools, colleges, and public and private institutions of higher learning.

"Mosti has taken further steps to explore the innovation agenda by declaring year 2010 till 2020 as the innovation decade.

"This innovation decade is an integrated course towards cul-



Ewon

turalising science, technology and innovation, and drawing out creativity from among the grassroots till Malaysia achieves international recognition," he said.

Ewon said this at the Science4U and Creativity Carnival launched by Deputy Chief Minister Datuk Raymond Tan Shu Kiah, here, Saturday.

"Mosti's role is not limited to the local scene; it also participates internationally."

He cited the two Malaysian scientists who made the country proud by winning the Asean Science and Technology Excellence Award in conjunction with the Asean Science and Technology Week in Bogor, Indonesia last month.

Ewon said Malaysia had also been given the honour as the first Asean country to host the Antarctica Research Conference 2016.

More than 1,000 scientists, policymakers and researchers from 30 countries are expected to attend the conference, he added.

Ewon: MOSTI kotuhuk 60 piatus kaampazatan mokiki'ia boogizan sains

SANDAKAN:
Otumbazaan
Komontilian
S a i n s ,
Teknologi om
Inovasi (MOSTI)
k o i m a a u
monuhuk ikoton
kopolin-
taan popo-
ingkavas kaampazatan mokiki'ia doid boogizan sains doid 60 piatus minduuk 2020.



Ewon

Minoboos ih montilid disido Datuk Dr Ewon Ebin ontok timpu baino ginumu dino nakadampot 46 piatus om poingkavason abaabazan pinsingubasan sains, teknologi om inovasi

Ka disido iso mantad abaabazan dino maza kapaanjulan Karnival Science4U om Kreativiti pavanaun id pangan mokiki'ia sikul pangan tosibo, takavas, kolej, hongkod balajalan takavas ginumuan om swasta.

"Montok monoguvang haang dino, MOSTI mamanan doid dumbangan miampai monunda abaabazan inovasi miampai mamadadi toun 2010 gisom 2020 sabaagi toun inovasi.

"Dekad inovasi' poh nogi ikoton misompuu montok sains, teknologi om inovasi miampai papahabus kreativiti id taatanga momogun mantad pangan ontodonon gisom ointutunan ngaan Malaysia id boogizan sompomogunan," ka disido doid Karnival Science4U om Kreativiti ih pinoimagon di Kumoduvo Vozoon Montili Datuk Raymond Tan Shu Kiah doiti koniab.

Minoboos zi Ewon montok kopoingkavasan toihaan dino, tonggungan MOSTI au poingontob doid pogun hobi poh maza kaampazatan id nazatan sompomogunan.

Ka disido kavavagu diti duvo saintis Malaysia nokosuupu iso kounsikaan maza tutungkap sains om teknologi tavasi Asean kopiondot Minggu Sains om Teknologi Asean id Bogor Indonesia, vuhan nakatahib.

Minoboos isido noonuan nogi Malaysia pamantangan sabaagi pogun Asean kumoiso dadizon huguan monompuan Pitimbungakan Ponoinigan Antartika 2016.

Minoboos zi Ewon pitimbungakan dino monimung hobi 1,000 mampazat sompomogunan mantad 30 pogun mantad saintis, moguguhud koatulan om monoinig. - Bernama

