PRESS COVERAGE

Workshop on Modern Spectroscopic Techniques March 14

The Patriot

COMSTECH and UOJ organize workshop on Modern Spectroscopic Techniques



Pakistan)BSERV

Workshop on modern spectroscopic techniques held

STAFF REPORTER

The University of Jordan (UoJ) and COMS-TECH jointly organized a three-day workshop on "Modern Spectroscopic Techniques" and their applications in research from March 12-14. The workshop consisted of lectures of

practical sessions involving hands-on experience on interpretation of spectroscopic data. The workshop offered opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical

es. Lectures followed by discussion sessions further strengthened knowledge understanding of the modern spectroscopic techniques and promoted research partnerships between the scientists of OIC



The Financial Daily

COMSTECH & the University of Jordan organize workshop on modern spectroscopic techniques



ایک ورکشاپ کاانعقاد

اسلام آباد(خصوصی نیوز ر پورٹر) کامسٹیک اور یونیورش آف اردن کے شعبہ کیسٹری نے مشتر کہ طور پر "جديد سيبكثروسكويك تكنيك اور تحقيق من ان كا اطلاق" پرایک ورکشاپ کا انعقاد کیا-بیتن روزه ورکشاب نامور اسکالرز کے لیکجرز اور عملی سیشنز پر مشمل تقی جس میں سپکیٹروسکو یک ڈیٹا کی تشریح کے حوالے سے تجربات شائل تھے۔اس ورکشاپ نے جديداليكيم وسكويك آلات اورسافث ويتريرز بيت كا موقع فراہم کیا جو کیمیکل اور بائیولوجیکل سائنسز کے میدان میں استعال ہوتے ہیں۔ ہر پکچرکے بعد منعقد كئي بحث كيشن نے جديد سيكثروسكويك تكنيكون كعلم اور مجهدكومزيد تقويت بخشى-

COMSTECH and the University of Jordan organize workshop

14. This three-day workshop consisted of lectures of en inent scholars and practical sessions involving handson experience on interpretation of spectroscopic data. This workshop offered the opporworkshop offered the oppor-tunity of hands on training on modern spectroscopic instru the knowledge and under standing of the modern speo troscopic techniques and promoted research partner-ship between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr Askar Mussinov said that Mr Askar Mussinov said that It is my delight to welcome you all in this 3 - day event organized by COMSTECH and University of Jordan. He said that spectroscopy offers the necessary tools to

well wishes to COMSTECH Prof. Dr. Atta - Ur-Rahman



ing its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nathir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General

and University of Jordan for of Academy of Sciences of Support of our secretariat to COMSTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. of Trustees of The University of Jordan H.E. Prof. sity of Jordan, H.E. Prof. Dr. Azmi Mahafza, Minis-

oneers of this field whose work is simming light to many chemists and biol-ogists around the world. Researchers from Alge-ria, Pakistan, Jordan, Ma-laysia, Indonesia, Bang-ladesh, Turkiye, USA, Kenya, Palestine and Ka-zakhstan participated in



www.technologytimes.pk

Jordan Varsity Holds Workshop On Modern Spectroscopic Techniques

neudentes and practical sessions that gave participants first-hand experience interpreting spectro-

the fields of chemical and biolog-

mperience interpreting spectrascopie data.

A "Bertishop on Modern'
Spectroscopic Techniques and
Their Appleations in Resourch'
was jointly organised by the
chemistry department of the
University of Jordan and COM—
STECIA between March El and
H.

This three-day workshop beau
academies and practical sessions
that gave participants first-hand
experience interpreting spectrascopic data. The workshop provaled the chance for in-person
instruction on contemporary

and comparison of both biologiest
macromolecules and small

He stated that we smeenely hope that this ocert, with the assistance of eminest academics then without various universities and H & D organisations, will contribute to the growth and arrengheming of the capacity in modern spectroscopte feel-niques at the regional level.

He thanked COMSTICES and the Thiososter of Sortium for

Consuettimt of (CCoE). As

chemists and boolumts globally the workshop was altended by resourchers from Algeria, Pakudan, Aortha, Malegsia, Pakudan, Langkareka, Parkette, and Loudents. The Integrated Section was addressed by H.E. Prof. Dr. Nathr Obesfat, The President of the University of Jurdan, H.E. Prof. Dr. Mahrammad Liphal Choudhay, Hend More the University in Jordan for organising this illustrous gather-ing on behalf of the OIC secre-turns in Jordan and plodged the full backing of our secretarist to COMSTEXT in the accomplish-ment of its goals.

The University of Jordan amounced during the opening section that it had agreed as



COMSTECH and The University of Jordan Organize Workshop on Modern Spectroscopic Techniques

scholars and practical sessions. He said that spectroscopy offers involving hands-on experi-ence on interpretation of spec-gate the structure and function troscopie data. This workshop of small chemical compounds as well as biological macromolon training on modern spectroscopic instruments and soft that this event will contribute in

ty of Jordan and COMSTECH
Assistant Secretary General
Assistant Secretary
Assistan

binowkedge and understanding of the modern spectroscopic techniques and prototed research to glordan and COMSTECH

istandard and COMSTECH

institutions.

In thio of eminent scholars from various universities and K & D patron-In-Chief ICCBS, H, E institutions.

Prof. Dr. Adman Badran, Chair partnership between the scientists of OIC countries.

The inaugural session was of The Board of Trustees of The division of the Board of Trustees of The University of Jordan, H.E. Prof. Dr. University of Jordan and Comstant and Dr. University of Jordan and Dr. University of

Ali Khan (Betd.), Ambussador, Embassy of Islamic Republic Of Pakistan, Amman, Jordan, the agreement with COMS-

Experts of the spectroscopy from Germany, China, Greece, Pakistan, Jordan and Egypt scopic instruments and soft that this event will contribute in the field of chemical and biological sciences.

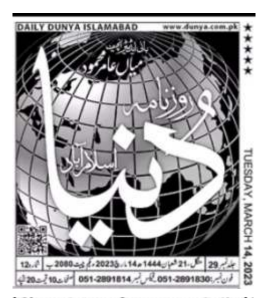
In this event will contribute in the field of chemical and biological sciences.

In this event will contribute in the field of chemical sciences are some persons that the contribute in the development and strength chemical and biological sciences.

In this event will contribute in the Cooperating COIC.), sangular ranssan, assume and the participated as resource persons the contribute in the contribute



and biologists around the world. stan, Jordan, Malaysia, Indone-Researchers from Algeria, Pakissia, Bangladesh, Turkiye, USA, participated in the





السادان كالبيكسول فالتوكور وبديه الاقال في بدية كالهم يك فليكون شرصاحيت

ميكار مويك تطليف ورهين عن ان كا اطاق مي الى ترقى اور مغيل عن اينا كردارا أرب كي ماهاي ورکٹ یہ انسٹاء کیا ہے تین دارہ درکٹاب نامد الفائل سے پرافسرد اکثر نافخ جیدات مدرع الدی الدی اللہ میں اللہ اللہ سالانے مجارز ادرکلی سالور پر مشتل کی اس میں منظرة كوكا كالرئاك كالرائ كالمراح المراح المراكة المسالية الدائر يكر آفى كالي المارير ول هداوب خير كالركم كالعد الركم المان الدرام المراد १९९८) हिन्दे के हा साम के किए हैं है कि किए हैं है कि بانية يكل مانشز ك ميدان على استول بوت . چي استنت يكران يزل واتى محرسيون . چي استنت يكران يزل واتى محرسيون . الم كاكر وتريب الك ويورشون والفيل المسلك كما المساب يداها كا