MEDIA COVERAGE

Course on plant tissue culture techniques



COMSTECH course on basic plant tissue culture techniques

Staff Reporter

ISLAMABAD: COMSTECH in collaboration with International Center for Chemical and Biological Sciences and Pakistan Biotechnology Information Center Karachi organized online certificate course on "Basic plant tissue culture tech-niques", on Wednesday.

The course was designed to address the interest of scientists and research scholars working in various fields of

and molecular biology.

The course comprised on lectures and hands on training sessions covering overview of plant tissue culture and its applications, equipment and media used, explant selection, sterilization, initiation, multiplication, shooting and rooting.

Prof. Dr. M. Iqbal Choudhary, Coordinator General, COMSTECH welcomed the participants of the course and highlighted the importance of plant tissue culture techniques plant biotechnology, genetics, and its contribution to eco-

nomic development of Muslim

Dr. Pejman Azadi, Deputy Director General for Technology, Agricultural Biotechnology Research Institute of Iran, Dr. Muhammad Yusuf Zafar, Former Chairman, Pakistan Agricultural Research Council, and Dr. Muhammad Usman, University of Agriculture, Faisalabad, conducted this course on-

The course was attended by 120 scientists and students online from OIC member states.

The Financial Daily Internation

August 26, Page 03

Comstech course on basic plant tissue culture techniques

ISLAMABAD: COMSTECH in collaboration with International Center for Chemical and Biological Sciences and Pakistan Biotechnology Information Center Karachi organized online certificate course on "Basic plant tissue culture

techniques", on Wednesday. The course was designed to address the interest of scientists and research scholars working in various fields of plant biotechnology, genetics, and molecular biology.

The course comprised on lectures and hands on training sessions covering overview of plant tissue culture

See#17 Page7

Continued from page 3

and its applications, equipment and media used, explant selection, sterilization, initiation, multiplication, shooting and rooting

Prof. Dr. M. Iqbal Choudhary, Coordinator General, COMSTECH welcomed the participants of the course and highlighted the importance of plant tissue culture techniques and its contribution to economic development of Muslim world.

Dr. Pejman Azadi, Deputy Director General for Technology, Agricultural Biotechnology Research Institute of Iran, Dr. Muhammad Yusuf Zafar, Former Chairman, Pakistan Agricultural Research Council, and Dr. Muhammad Usman, University of Agriculture, Faisalabad, conducted this

The course was attended by 120 scientists and students online from OIC member states.



ر میان میں اور اور جی سور در اور جی سور کے اور اور جی سور پر سے کا سابقہ نے " بنوادی بااٹ کو مجموعی " پر کام کرد ہے گیا۔ کورس کی اور اور جی سور پر آن اور سردیکی ہے کورس کا المادہ کیا۔ ہے کورس دری با توقیعانوی رابری آلی نوت کے ایک العلاق الل كرمايق المراجي واللام وسف للفراور زرى م نيور كي فيصل آياد ك واكر محد وثان

نے پر کورٹ آن لائن منعظم کیا ۔ کورٹ جس اوآئی ک



اسلام آباد (طاف رویرز) الزیشل میشوداد کا سنگیگ نیه بیمادی بادث شافه میختیک "پر کمینگل ایند بیالوینیش سانشز اور پاکشان آن لائن سرفیقیک کورس کا امتحاد کیا سید کورس بالنیمکنالوی انعاز شش مینو کرای کے اشتراک

THE JANG MINALPINON -2078 My 11.2021-126-146/1/1/17-17



مالیکولر بیالوجی کے فتلف شعبوں میں کام کررہے بیں۔ یہ کورس کی محرز اور تربیتی سیشنز پر ششمل تھا۔ جس میں پودوں کے ٹشو کلچر کی مہارت اور استعال کی تربیت دی گئی۔ پروفیسر ڈاکٹر محمد اقبال چودھری، کوآ رڈینیٹر جزل، کامسٹیک نے کورس ے شرکا کوخوش آ مدید کہا اور پودوں کے ٹشو کلچر کی تکنیک اور مسلم ونیا کی معاشی ترقی میں اس کی اہمیت پر روشی ڈالی۔ایران کے زرعی بائیوشکنالوجی ریسرچ انسٹی ٹیوٹ کے ڈیٹی وْائر يكثر جزل واكثر مجان آزادي، باكتان زرعی تحقیقاتی کونسل کے سابق چیئر مین ڈاکٹر محمہ یوسف ظفراور زرعی بو نیورٹی فیصل آباد کے ڈاکٹر محمعثان نے بیکورس آن لائن منعقد کیا۔ کورس میں

او آئی ی کے رکن ممالک سے 120 سائنسدانوں اور طلبائے آن لائن شرکت کی۔

ريسرچ اسكاكرزگي دلچي كومدنظر ركه كرتر تيب ديا گيا تھا جو پلان بائيو نيكنالوجي، جينينگس اور

COMSTECH organises course on plant tissue culture techniques

ISLAMABAD: COMSTECH in collaboration with International Centre for Chemical and Biological Sciences and Pakistan Biotechnology Information Center Karachi organized an online certificate course on "Basic plant tissue culture techniques", Wednesday.

The course was designed to address the interest of scientists and research scholars working in various fields of plant biotechnology, genetics, and molecular biology.

The course consisted of lectures and hands on trainsessions covering overview of plant tissue culture and its applications, equipment and media used. explant selection, sterilization, initiation, multiplication, shooting and rooting.

Professor Dr M Igbal Choudhary, Coordinator General, COMSTECH welcomed the participants of the course and highlighted the importance of plant tissue culture techniques and its contribution to economic development of Muslim world.— APP

COMSTECH course on basic plant tissue culture techniques



SHAHEEN HANIF

ISLAMABAD: COMSTECH in collaboration with International Center for Chemical and Biological Sciences and Pakistan Biotechnology Information Center Karachi organized online certificate course on "Basic plant tissue culture techniques", on Wednesday.

The course was designed to address the interest of scientists and research scholars working in various fields of plant biotechnology, genetics, and molecular biology.

The course comprised on lectures and hands on training sessions covering overview of plant tissue culture and its applications, equipment and media used, explant selection, sterilization, initiation, multiplication, shooting and rooting. Prof. Dr. M. Iqbal Choudhary, Coordinator General, COMSTECH welcomed the participants of the course and highlighted the importance of plant tissue culture techniques and its contribution to economic development of Muslim world.

Dr. PejmanAzadi, Deputy Director General for Technology, Agricultural Biotechnology Research Institute of Iran, Dr. Muhammad Yusuf Zafar, Former Chairman, Pakistan Agricultural Research Council, and Dr. Muhammad Usman, University of Agriculture, Faisalabad, conducted this course online. The course was attended by 120 scientists and students online from OIC member states.



كامىڭىك مىں بنيادى يلانٹ نشو كلچر پخنيك برآن لائن كورس



سلام آباد (نیوز پورٹ) انٹرنیشنل سیئر فار کیمیکل اینا بیالوجیکل سائنسزادر پاکستان بائیوٹیکالوی انفار میش سیئر کرای کے اشتراک ہے كامنيك نے 'بنيادي يلانٹ ٹھو كلير يخنيك" برآن لائن سرپينكيٹ كورس كاالفتاد كيا۔ يہ كورس سائنىدانوں اور ريسرچ اسكالرز كى دلچپى کو مد نظر مکہ کر ترمیب دیا گیا تھا جو بااٹ بائیو نیکنالوی، بیننیکس اور مالیجوار بیالوی کے ختصت شعبوں میں کام کر دہے ہیں۔ یہ کورس لیچجرز اور تربیتی سیشنز مشتل تھا۔ جس میں پودوں کے لھو کلچر کی مهارت اوراستعال کی تربیت دی تھئی۔ پروفیسر ڈاکٹر محد اقبال پودھری، کوآر ڈیلیئر جزل، کاممئیک نے کورس کے شرکا کو نوش آمدید کھا اور بودوں کے لئو کلیم کی تخنیک اور مسلم دنیا کی معاشی ترقی میں اس کی اہمیت پر روشی ڈالی۔ ایران کے زرمی باتیونکیالوی ریسری انسی میوٹ کے ڈھٹی ڈائریکٹر ہزل ڈائٹریٹیان آزادی، پاکستان زرمی تحقیقاتی کونسل کے سابق چیزمین ڈاکٹر محمد یوسٹ ظفراور زرمی یونیورسٹی فیصل آباد کے ڈاکٹر محمد مثمان نے یہ کورس آن لائن منتقد کیا۔ کورس میں اوآئی سی (- (sa T : 1 th 1 th 12 mm -



COMSTECH Conducts Online Certificate Course On Basic Plant Tissue Culture





The course was designed to address the interest of scientists and research scholars working in various fields of plant

The course comprised on lectures and hands on training sessions covering overview of plant tissue culture and its applications equipment and media used, explant selection, sterilization, initiation, multiplication, shooting and rooting.

Prof. Dr. M. Iqbal Choudhary, Coordinator General, COMSTECH welcomed the participants of the course and highlighted the importance of plant tissue culture techniques and its contribution to economic development of Muslim world.

Dr. Pejman Azadi, Deputy Director General for Technology, Agricultural Biotechnology Research Institute of Iran, Dr. Muhammad Yusuf Zafar, Former Chairman, Pakistan Agricultural Research Council, and Dr. Muhammad Usman, University of Agriculture, Faisalabad, conducted this course online