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❖ 5 години онлайн, информираме за устойчиви операции и възможности, бизнес и глобален пазар за бъдещето на леката и кожено-кожухарската индустрия!
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❖ 5 години онлайн работим с български и чуждестранни фирми, университети, училища, лаборатории, асоциации и автори на научни статии - БЛАГОДАРИМ ВИ!
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❖ 5 години онлайн списание за Текстил, Облекло, Кожи и Технологии - България!

ЧЕСТИТИ 5 ГОДИНИ, ПОСТИГНАТИ С МНОГО УСИЛИЯ ЗА НИКОГА НЕОБСТАРЯВАЩАТА ИНДУСТРИЯ!

--------------------------------------
Онлайн списание за Текстил, Облекло, Кожи и Технологии - България, www.tok-bg.org продължава своята дейност, като подкрепя леката и кожено-кожухарската индустрия за нейното съживяване от Ковид-19, въпреки продължаващата пандемия!!!

ОТ РЕДАКЦИОННИЯ ЕКИП
ABSTRACT:

This study aims to generate a conceptual framework for relationship to contemporary trends in the field of international recruiting and the needs’ for the labor market of teacher of excellence through higher education, specialized science, and technology needs an explicitly stated goal and specific strategies for achieving that goal as the needs’ for the labor market of teacher of excellence through higher education.

The current perception for these institutes can be described as unique environments including advanced curriculum, expert teachers, and opportunities for internships and immersion. Researchers have categorized these schools with three types. Messaging and marketing campaign that changes school culture and raises the prominence of standards of courses must be in place. Parents and community members should see that science, technology, engineering, and mathematics matter for the students, and adjust curricular expectations accordingly. Science and technology can no longer be perceived as mere enrichment, second in value to language arts and mathematics. Many institutes have already learned the hard lesson that encompasses more than developing reading and scientific writing skills, and engaging in literary analysis. Content reading and writing skills, as well as evaluating evidence from non-fiction texts, now appear in the common core state standards for English language arts. Standards of courses education gives students access to disciplinary skills that are essential to a productive life in contemporary trends in the field of international recruiting. We created a conceptual framework of effective learning environments for standards of courses included students, teachers, community leaders, and role models, as well as contextual factors.

Key words: Standards of Courses, labor market, education, contemporary trends, international recruiting.

1. Introduction:

Standards of courses it works to develop education at all levels, both in pre-university education and higher education, in order to achieve comprehensive and sustainable human development for the Egyptian and Arab society. Moreover, it works in communication with the Arab and foreign world [1, 2], the Ministry of Education, public and private schools, and other ministries concerned with education such as culture, information, youth and sports, among others. The main message of this mission is the direct role of a teacher in the formation of a continuous teacher. Besides that, the message is preparation of a distinguished teacher as well as promotion of educational and action research. It helps to produce educational knowledge and pre-service development as well as to develop policies and programs, which serve the society and its development, professionally [2, 3, 4, 5].

2. Curriculum

The link of the curriculum with the contemporary labor market, the development of work and the continuous development of technology and information. He was very old in receiving knowledge: There were well-known and famous pioneers in certain sciences and disciplines, for example (science - astronomy - medicine - engineering - physics - mathematics - languages - literature - geography). The message of knowledge was for those interested in science and various sciences, then there appeared
what is known as “Travelers” who travel from the East to the West and from the West to the East, and that through messages and learning and learning from their family and friends took months and years. He received specific knowledge from specialists in this field, including:

He was very old in receiving knowledge: There were well-known and famous pioneers in certain sciences and disciplines, for example (science - astronomy - medicine - engineering - physics - mathematics - languages - literature - geography). It was a process of receiving knowledge for those who are interested in science and various sciences, Then what is known as “Travelers” appeared who travel from the East to the West and from the West to the East, in order to verify, verify and learn experiences from their people and friends that required months and years. In receiving a specific knowledge from its source or specialists in it, among the most famous travelers in different times and countries of the world, including:

2.1. Abu Rayhan AlBiruni (born in 973 )

Al-Biruni was considered one of the greatest scholars of the medieval Islamic era, his knowledge of physics, mathematics and natural sciences, and he had a prominent position as a historian, linguist and chronologist. Al-Biruni studied almost all fields of science, and was rewarded for his research and hard work. The royal court and powerful members of society sought him in order to urge him to conduct scientific research and study and reveal some matters. Al-Biruni lived during the golden age of Islam, when scientific research took place alongside the methodology and thinking of the Islamic religion. In addition to this kind of influence, Al-Biruni was influenced by other nations as well, such as the Greeks from whom he drew inspiration during his studies of philosophy. Al-Biruni was a speaker of the Khwarezmian, Persian, Arabic, Greek, Sanskrit, Heritage Hebrew, and Syriac languages. Al-Biruni spent most of his time in Ghazni, which became the capital of Ghaznavyan, and is now located in the center-east of Asia. [6]

In historical trips, they were monitored by history, and they became known and became famous, and their knowledge became famous, and they became specialized scientific schools. Their knowledge serves many fields that benefit work in the field of industry, medicine and engineering, as well as in the field of education for future generations to be a useful science. We sometimes find those who weaken specialization, hyenas of science, and weak education in the societies of developing countries.

3. Case Study:

By chance, I found in one of my visits to one of the countries I visited: that one of the courses is called “automatic and manual knitting”. And due to circumstances that have arisen for the course teacher as follows: (travel - illness - retirement - death). Teaching the course is left so that the course is taught to others, or he is assigned to him in the specialization and he increases and innovates in it, or he is not in the specialty, and this is one of the reasons for the weakness of the course, which leads to the weakness of the graduate.

On that visit, I found that this course was assigned to a non-specialist within the scientific department with the aim of selling the book to students, on the pretext that the specialist did not have to provide transportation allowance for the delegated member of the specialized teaching staff, as well as providing a teaching bonus., and that was within a narrow-minded intellectual framework for the scientific department.. Which aims to sell the educational book to students, which leads to the weakness of the graduate and does not comply with the needs of the labor market. The university colleague to whom the course was assigned “automatic and manual knitting”, she deleted the special part “automatic knitting” because it is not in the specialty, and believing that it facilitates the students in the scientific content, and she teaches the special part. By hand knitting, the scientific department has adopted the new description from which the content of automatic knitting has been omitted, without the awareness of the scientific council of the study program, and thus the description is contrary to the needs of the labor market and is in line with the college regulations and this study program in the first important.

I visited the knitting lab, which in the following picture shows the lab that has not been opened and has been in use for more than 15 years. This type of machine has been extinct for decades. By chance, I met with the students and asked them about the name of the knitting machines in the scientific department, No one answered... and in great astonishment about the existence of knitting machines in the scientific department, I also asked the colleague who teaches the course... Unfortunately, she did not know the name of the knitting machines.

So we can see at the back Singer Sewing Machine science in the 1980's ... so I had seen this Singer Sewing machine in university museum in modern country as the development history of building machinery.
Second important: It is the most important and deepest in the demolition of the educational process and the emergence of graduates who do not keep pace with the labor market, so the graduates go to the factories and do not know what the names, models and models of the machines are... Factory owners reject this graduate, and that is the problem. Because of modern technology and the Internet, society has become a “travelers’ society” or “sailors’ society” who sail, swim, roam and dive in information while they are in their homes, universities, schools, factories, or hospitals, day and night, without bothering.

On this, through the exchange of experiences and international cooperation in teaching these courses to well-known specialists in the East and the Maghreb, and they will be graduates of scientific schools that have appropriate laboratories in scientific and practical circles. The most important and most important thing is that they be specialized in what benefits the scientific content of the study program in line with the vision and strategy of the university and the scientific and professional institutions for a graduate who keeps pace with the labor market.

Encouraging international exchange and experiences between scientific institutions “universities” and teaching and scientific research via the Internet has become imperative to raise the status of science and innovation. And the ability to keep pace with modern scientific developments. In all disciplines to meet the needs of the labor market and the arrangement of industrial technological countries in the cost of science (Arts - Culture - Sociology - Archeology - Civilizations - Architecture - Engineering - Medicine - Geology - Electronics - Software - Space sciences - Marine sciences, etc.)

In the following picture, we find another visit to a country in the European Union a few months ago... We find advanced technology, production of international brands, and export to European, Asian, American and African markets, and graduates with highly qualified skills.

4. Definition about the “T”:

Technology: the branch of knowledge that deals with the creation and use of technical means and their interrelation with life, society, and the environment, drawing upon such subjects as industrial arts, engineering, applied science, and pure science technology [1,3,5]. Engineering: the art or science of making practical application of the knowledge of pure sciences, as physics or chemistry, as in the construction of engines, bridges, buildings, mines, ships, and chemical plants (Engineering).

1. Navigational instructions make the organization of the course easy to understand.
2. A statement introduces the student to the course and to the structure of the student learning.
3. Netiquette expectations with regard to discussions and email communication are clearly stated.
4. The self-introduction by the instructor is appropriate.
5. Students are requested to introduce themselves to the class.
6. Minimum technology requirements, minimum student skills, and, if applicable, prerequisite knowledge in the dis-
7. The learning objectives of the course describe outcomes that are measurable.
8. The learning objectives address content mastery, critical thinking skills, and core learning skills.
9. The learning objectives of the course are clearly stated and understandable to the student.
10. Instructions to students on how to meet the learning objectives are adequate and easy to understand.
11. The learning objectives of the course are articulated and specified on the module/unit level.
12. “Self-check” or practice types of assignments are provided for quick student feedback.
13. The instructional materials support the stated learning objectives and have sufficient breadth and depth for the student to learn the subject.
14. The purpose of the course elements (content, instructional methods, technologies, and course materials) is evident.
15. The learning activities promote the achievement of stated objectives and learning outcomes.
16. Learning activities foster instructor-student, content student, and if appropriate to this course, student-student interaction.
17. Clear standards are set for instructor response and availability (turn-around time for email, grade posting, etc.)
18. The requirements for course interaction are clearly articulated.
19. The course design prompts the instructor to be present, active, and engaged with the students.
20. The tools and media support the learning objectives of the course and are integrated with texts and lesson assignments.
21. The tools and media enhance student interactivity and guide the student to become a more active learner.
22. Technologies required for this course are either provided or easily downloadable.
23. The tools and media are compatible with existing standards of delivery modes.
24. Instructions on how to access resources at a distance are sufficient and easy to understand.
25. Course technologies take advantage of existing economies and efficiencies of delivery.
26. The course instructions articulate or link to a clear description of the technical support offered.
27. Course instructions articulate or link to an explanation of how the institution’s academic support system can assist the student in effectively using the resources provided.
28. Course instructions articulate or link to tutorials and resources that answer basic questions related to research, writing, technology etc.
29. The course acknowledges the importance of ADA requirements.
30. Web pages provide equivalent alternatives to auditory and visual content.
31. Web pages have links that are self-describing and meaningful.
32. The course demonstrates sensitivity to readability issues.

Theoretical Framework of Labor Market mobilization complementary planet knowledge (CPK), analysis detailed examination of the elements of the cooperation in standards of courses invention, and it symbolizes direction shift towards systemic, open and user is main point of interest. Innovation policy. A covenant of development, more extensive of production and linear services led by experts allows for different forms and levels of co-production with consumers, customers and citizens. as defy to public organization authorities and the production of public services, the debate on knowledge about the planet is directly related to the vision 2030 vision for smart standards of courses and sustainable and inclusive growth, and thus shifts to better stakeholder communication and smarter use of resources advocated by many Egyptian states [1,3,5].

5. Conclusions:

This is an introduction to the actual beginning of the joint cooperation between our universities in the integration and exchange of experiences in the field of teaching and scientific research. Through traditional trips or by surfing using the Internet, with the aim of raising the level of graduates through the skills and knowledge gained from the experts of the two universities to be a modern, advanced graduate. Keeps pace with the labor market anywhere in the world...
ule... and with scientific content aimed at the mission of the study program and the needs of the labor market.

REFERENCES:


[6]ar.wikipedia.org/wiki (2021) “Abu Rayhan AlBiruni” https://ar.wikipedia.org/wiki/%D8%A3%D8%A8%D9%88_%D8%A7%D9%84%D8%B1%D9%8A%D8%AD%D8%A7%D9%86_%D8%A7%D9%84%D8%A8%D9%8A%D8%B1%D9%88%D9%86%D9%8A%DA%8A%7%D9%84%D8%B1%D9%8A%D8%AA_%D9%88%D8%A7%D9%84%D9%81%D9%84%D9%83
INTERNATIONAL FAIR
OF TEXTILE, APPAREL, LEATHER & EQUIPMENT

5th Edition

01-02-03
MAR. 2022
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Under The High Patronage of Mister the Minister of Industry and Mines
Siro Badon, Chair of Assocalzaturifici and MICAM Milano: “We are already at work to provide all those operating in the footwear industry with a February edition that is even bigger and better in terms of product offering and training opportunities, to ensure we get back to pre-covid levels as soon as possible”

MICAM Milano: PREPARATIONS FOR THE 93RD EDITION GET UNDERWAY

After the excellent results obtained last September, when MICAM Milano enjoyed a success beyond all expectations, bringing the long period of inactivity caused by the pandemic to a close with a real renaissance, the international footwear fair is now preparing for its next challenge.

Scheduled to take place in a concentrated 3-day period from 20 to 22 February 2022 and with extended opening hours – until 7 p.m. on the first two days of the event and 6 p.m. on the third day - the next edition of MICAM Milano will be back to give fresh impetus to the market, thanks to its comprehensive offering and tried-and-tested formula: footwear for men, women and kids, and a wide range of models so as to meet the expectations of increasingly demanding buyers. The numerous collections for the F/W 2022-2023 season will once again be protagonists of an event that is ready to present buyers from all over the world with top-quality products from Italian and foreign manufacturers.

As Siro Badon Chair of Assocalzaturifici and MICAM Milano commented: “I think it’s fair to label last month’s fair as the ‘Renaissance edition’, marking the rebirth of the footwear industry. The numbers were highly satisfactory and confirmed yet again that Micam represents a unique event within our industry, an opportunity to do business in a great international hub. We are already at work to provide all those operating in the footwear industry with a February edition that is even bigger and better in terms of product offering and training opportunities, to ensure we get back to pre-covid levels as soon as possible. Market trends seem to indicate that we are finally seeing the end of the crisis, and I hope the footwear sector will soon return to being the driving force of Italian manufacturing”.

Alongside the footwear exhibition, there will of course be a series of events offered by MICAM X, the learning and training platform that is now an important and integral part of Micam: it will once again provide a unique opportunity for exchanging ideas together with exciting new initiatives dedicated to the latest trends, sustainability and innovation. While waiting for the spotlight to be shone once again on the MICAM X stage, the seminars of the last edition will be streamed on https://micamx.themicam.com/ and will accompany the MICAM Milano Digital Show, online up to 15 November 2021.

In addition, in February 2022, space will once again be devoted to the evolution of fashion, seen through the eyes of the new talents that MICAM wants to encourage and promote. The Emerging Designers project will in fact be back again, showcasing the creations of promising young designers from all over the world selected by a panel of experts.

The Emerging Designers for the February edition will be Alessandra Balbi (Italy), Rafaella Zago (Brazil), Daniel Essa, (Syria), Jerelyn Credo (India), Marcus Alexander (USA), Meher Kakalia, (Pakistan), Gabriela Machado (Spain), Arnaud Barboteau (France), Naomi Hille and Anousjka Röben (Holland), Thushini Fernando (Sri Lanka), Titi Adesanya (Nigeria), Lancine Koulibaly (Uganda).

There will also be a strong focus on sustainability, a subject which for Assocalzaturifici represents an absolute priority. It has in fact created a project aimed at helping member and non-member companies gain accreditation and position their business successfully on Italian and foreign markets, as sustainable and, consequently, more competitive companies.

Assocalzaturifici has registered its own Sustainability trademark (VCS – Verified & Certified Steps) which is granted to companies capable of reaching the requisite quality standards. The first step consists of a self-assessment, which manufacturers can do by themselves. Subsequently, the system will provide benchmarks that establish the minimum criteria to be met in order to be considered a sustainable company, following verification on the part of an independent Certifying Body. The project will be launched officially at MICAM Milano in February 2022.

So, to conclude: the next edition of MICAM Milano is to be held from 20 to 22 February 2022 at the Fiera Milano RHO. The duration of the trade show will return to its normal 4 days at the autumn edition in 2022, which will be held from 18 to 21 September.

#micam
#restarttogether
#micamtales

Source: www.themicam.com
MICAM Milano 93: FEATURING "GLAMOROUS MAGIC"

The world’s leading footwear fair scheduled for 20 – 22 February 2022 at the Fiera Milano Rho prepares to present the second chapter in its ‘fairy-tale’ ad campaign.

MICAM Milano 93: FEATURING “GLAMOROUS MAGIC”
Success for the Micam Milano Digital Show with 100 brands from all over the world showcasing more than 250 collections and 15,000 products

A new chapter in the fabulous fairy-tale world of MICAM is about to be revealed: “Glamorous Magic”, the second episode in the #micamtales communication campaign, will accompany visitors to the coming edition of the international footwear trade show, due to take place from 20 to 22 February 2022 at the Fiera Milano Rho.

Shots taken by photographer Fabrizio Scarpa, and a short-film directed by Daniele Scarpa, draw spectators into the world of the protagonist who, after a disastrous attempt to create her own look for the Grand Ball, now falls under a ‘glamorous’ magic spell. Drawn towards a strange ray of light, the young girl finds herself in a garden where an enchantment awaits her in the form of a new party look and, particularly, a fabulous pair of sparkling, diamond-studded glass slippers, thus enabling her to fulfil her dream of becoming a princess. The shoes – object of desire for generations of women – were made exclusively for MICAM and pay tribute to the boundless creativity that lets us dream and create products that are both “beautiful and wellmade”.

Glamorous Magic is part of the “Micam Glass Slipper” communication campaign, developed under the creative direc-
tion of MM Company with accounting by Laureri Associates. On top of the visual images, the campaign also involves visitors to MICAM Milano in a real-life happening: for the last two editions, in fact, visitors have been able to interact with the campaign theme in the area dedicated to it in the MICAM Tales Square, an event that was followed on Facebook by 40,000 followers with 54,000 interactions, and on Instagram and LinkedIn by 30,000 and 2,000 followers, respectively.

“Social media and digitalisation are essential levers for MICAM – says Siro Badon, Chair of MICAM Milano and Assoalzaturifici. The success, not only of the new means of communication but also of an innovative way of hosting trade-fairs, is confirmed by the positive results obtained by the MICAM Milano Digital Show - the platform that enabled footwear companies and buyers from all over the world to connect and do business without physical barriers. An event that is sustaining the footwear industry in the shift towards digitisation, and that proved to be invaluable during the pandemic emergency when it was not possible to travel, running alongside the physical event which remains indispensable for our sector”.

More than 100 brands from all over the world took part in the latest edition of the MICAM Milano Digital Show which has just ended - including, for the first time, a delegation of Japanese companies, in addition to those from Italy, Spain and Brazil. Over 250 collections were uploaded, with a total of 15,000 products. The show had 4,000 visitors, a figure in line with the previous edition, indicating that being able to access MICAM's product offering both during pre-event scouting and the end-of-season follow-up stage is still considered important.

Lastly, after the success of #strongertogther created by MICAM in 2020, followed by #restarttogether in September 2021, in February 2022 it will be the turn of #bettertogether, reinforcing the concept of belonging, of engaging with the event, and above all, the importance of in-person interactions in ensuring the success of one’s business.

MICAM GLASS SLIPPER - FW 2022-2023 ADV CAMPAIGN
Creative direction & production: MM Company
Art direction: Marco Magalini
Accounting: Laureri Associates Starring: Angelika Cierpucha @ WAVE Management
Photographer: Fabrizio Scarpa
Director: Daniele Scarpa
Camera operator: Alessio Cusano
Camera assistant: Diego Orel
Stylist: LCstyling di Lucio Colapietro
Hair / Make-up: Giulia Marzo Music: Arn Andersson
Location: Francesca Semprini Locations
Clothes, shoes: Sara Wong & MonRoi Roma (look 1), House of Mua Mua & MICAM custom made shoes (look 2)
Accessories & jewels: Benedetta Bruzziches, Sharra Pagano
MICAM Glass Slipper: calzaturificio Cesare Martinoli-Caimar

Source: www.themicam.com
Textile impulses for the future: Aachen-Dresden-Denkendorf International Textile Conference 2021

The Aachen-Dresden-Denkendorf International Textile Conference was held in Stuttgart on November 9 and 10. The German Institutes of Textile and Fiber Research Denkendorf (DITF) organized a digital event this year after the conference in 2020 was cancelled due to Covid-19. 360 participants from 25 countries and four continents took the opportunity to be present at one of the most important European technical congresses. The conference is organized annually in alternation by the institutes ITM Dresden, DWI Aachen and DITF Denkendorf.

More than 60 lectures in plenary sessions and three parallel sessions were on the program. Experts from industry and research reported on research results and marketable textile innovations in the fields of high-performance fibers, fiber composites, medical textiles, functionalization and textile machine construction. The topics of the conference focused on the upheavals that the textile industry has to cope with due to the digital transformation and the requirements of a sustainable circular economy.

Chairs of the first day of the event (from left: Johannes Diebel, FKT, Jochen Gutmann, DTNW, Maike Rabe, Niederrhein University of Applied Sciences, Michael R. Buchmeiser, Götz T. Gresser, Michael Doser, Thomas Stegmaier, DITF. Not in the picture: Thomas Gries, ITA). Photo: DITF Denkendorf

Chairs of the second day of the event (from left: Götz T. Gesser, DITF, Fabian Schreiber, TITV, Heike Illing-Günther, STFI, Christoph Riethemüller, DITF, Michael Doser, DITF, Ansgar Paschen, TFI, Andrij Pich, DWI. Not in the picture: Thomas Fischer, DITF). Photo: DITF

The possibilities for textile applications are vast. Whether mobility with fiber composites, architecture with modern building materials or smart textiles for everyday work, health or for new extraordinary sports - there hardly is any area of life where high-tech textiles do not contribute to solving future challenges. The session "quo vadis textile machine concepts" showed that there is also still a lot of innovation potential in terms of methods and processes, which is being exploited. Under the motto "From idea to practice", the Forschungskuratorium Textil e. V. presented successful cooperation projects from the IGF-ZIM program in a separate transfer session, in which representatives from science and industry jointly developed and successfully implemented products and processes.
Speakers from this year’s partner countries Portugal and Spain gave a comprehensive insight into the textile industry and research of both countries with lectures and discussion contributions.

The conference program was complemented by a virtual exhibition of companies and institutes as well as more than 100 scientific posters. Three of the poster presentations were awarded the Best Poster Award of the Aachen-Dresden-Denkendorf International Textile Conference 2021. About 20 technicians and six interpreters were on duty to transmit the presentations and discussions around the world. The next ADD International Textile Conference will again be held as a face-to-face event as usual. On December 1 and 2, 2022, the DWI invites you to Aachen.

Chairs of the first day of the event (from left: Johannes Diebel, FKT, Jochen Gutmann, DTNW, Maike Rabe, Niederrhein University of Applied Sciences, Michael R. Buchmeiser, Götz T. Gresser, Michael Doser, Thomas Stegmaier, DITF. Not in the picture: Thomas Gries, ITA). Photo: ©DITF Denkendorf

Organizers of the Aachen-Dresden-Denkendorf International Textile Conference: Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF), Denkendorf DWI - Leibniz-Institut für Interaktive Materialien, Aachen Institut für Textilmaschinen und Textile Hochleistungs - werkstofftechnik der TU Dresden, ITM mit seinem Freundes- und Förderkreis der TU Dresden e.V.

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As well supported by: Forschungskuratorium Textil e.V., Berlin Gesamtverband der deutschen Textil- und Modeindustrie e.V., Berlin VDMA Fachverband für Textilmaschinen, Frankfurt/Main

Source: https://www.ditf.de/
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4th International Exhibition of
TEXTILE AND FASHION INDUSTRY

www.textileexpo.uz
The Organizing Committee of the International Exhibition of Textile and Fashion industry of Uzbekistan decided to hold UzTextile Expo Spring from 27 to 29 April 2022 and in Autumn, September 8-10, 2022 to demonstrate spring-summer and autumn-winter collections of textile products, accessories, and clothing.

The Exhibition is the most important business platform to demonstrate the achievements of the domestic textile, garment, and knitwear industry, advanced developments, and technologies, current trends in the production of clothing and textile products. The international event will once again acquaint with the achievements and innovations of Central Asian and world leaders along the entire technological chain – from yarn to ready-to-wear and accessories.

A wide range of products from Uzbek cotton will be presented. More than 100 domestic manufacturers are expected to take part in the exhibition, ranging from flagships and cotton & textile agro-clusters to a special area for small businesses to fully meet the needs of the most demanding customers and buyers. Companies from Russia, Belarus, Turkey, China, and other countries will also be represented.

Leading European and Asian manufacturers, retail chains, wholesalers, and retailers are already planning to visit UzTextileExpo Spring’22, ready to place sourcing orders in Uzbekistan. There is a Special Buyer’s program carried out in order to create conditions for them to work as efficiently and comfortably as possible at the exhibition. Throughout the years of the program implementation, more than 300 large buyers from Germany, Turkey, China, Russia, Ukraine, the Republic of Belarus, Kazakhstan, and other countries have taken part in its work.

For many years this exhibition has been the main place for meeting manufacturers and getting acquainted with the latest industry innovations.

In 2022, a record number of exhibitors and visitors are expected to take part in the exhibition UzTextile Expo’2022 events, as well as many new products, fruitful negotiations, and new business partners.

Traditionally an extensive business program is planned alongside, including holding the next edition of Uzbekistan Textile Conference, fashion shows from domestic and foreign designers, B2B, B2C, B2G meetings, and other events for industry professionals.

COUNTRY AND INDUSTRY IN BRIEF
- 6th place in the world for cotton production
- 100% of raw materials are processed domestically
- More than 7000 enterprises, of which about 2000 exporters
- Employment of 360,000 people, an increase of about 15 thousand new jobs annually
- The share of the industry in GDP reaches more than 4%
- Export of products – about $ 3 bln. per year
- One of the few industries growing during the pandemic

Source and more info at: www.textileexpo.uz
8th idf Oman Interior Design Furnishing Expo

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Sultanate of Oman

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11/2021

online www.tok-bg.org

online magazine for TEXTILES, CLOTHING, LEATHER AND TECHNOLOGY ISSN 2535-0447
Intex South Asia-International Business Matching Week a successful and meaningful industry event which was held on 15-19 November, 2021 on Bee2Bee Virtual Platform.

More than 105 global suppliers from India, Bangladesh, Taiwan, China, Thailand, Indonesia, Hong Kong, Korea, Germany & USA exhibited their latest product offerings to connect with buyers through pre-arranged B2B meetings and onsite interactions during the event.

The virtual international textile sourcing and matchmaking platform attracted 4270 visits from 22 countries from textile & apparel buyers and industry stakeholders. A record 873 business matching meetings were organised across 5 days ensuring face-to-face business interactions between suppliers and buyers via Zoom on the Bee2Bee platform.

International Buyer Delegations from Spain, Malaysia, Egypt, Iran, Syria and Lebanon visited in large numbers and participated in the customised face-to-face business meetings. 90% of the buyers rated the pre-fixed meetings extremely effective to connect with right suppliers for their textile sourcing requirements for export and domestic needs.

Leading global buyers who attended Intex South Asia included Oysho (Spain), Li & Fung (Bangladesh), Gildan (Israel), Logo Fashion Industries (Nepal), Magma Sportswear (Egypt), OGT (Malaysia), Bimeco Garnhandel (Germany), Royal Heritage Trading FZC (Iran), Pefimpor (Portugal), Decimas (Spain), Shahi Exports (India), Brandix Group (Sri Lanka), MAS Holdings (Sri Lanka), Babylon Group (Bangladesh) and many more.

Intex South Asia’s Interactive Business Forum Webinar Series was another much awaited special feature which saw 12 global experts from 9 countries presenting on international investment opportunities, fabrics and colour trends, textile innovation and sustainability, traceability in synthetic textiles as well as smart manufacturing and supply chain solutions. These industry webinars attracted 2500+ viewers from the textile and apparel industry professionals from South Asia and other international markets.

The combination of all new features and face to face customized business meetings at Intex South Asia ensures that this comprehensive and must-attend trade show continues to make its mark in the South Asia’s textile and apparel industry.

The upcoming editions of Intex South Asia - The Biggest International Textile Sourcing Show of South Asia which will be held in 3 key markets of South Asia.

**BANGLADESH**

16 - 17 - 18 June 2022

ICCB, Dhaka, Bangladesh

**SRI LANKA**

27 - 28 - 29 July 2022

BMICH, Colombo, Sri Lanka

**INDIA**

8 - 9 - 10 December 2022

Pragati Maidan, New Delhi, India

Source: https://intexsouthasia.com
exhiVits Redefines, Global Virtual Exhibition Covering Multiple Industries Thrice a year

ExhiVits brings the next-gen virtual experience with its global, industry relevant, and online trade shows while covering today’s most in-demand industries.

exhiVits is one of today’s most eminent virtual event platforms. It caters to diverse industries and strives to bring the best business opportunities in a digital environment. By infusing unmatched experience with the latest technologies, it has now become a major helping hand for countless businesses.

At this global virtual event, businesses will get a chance to exhibit their products and services to industry’s top stakeholders like multinational companies, investors, business leaders, government officials, and new entrants. Along with that, exhiVits is the perfect place to explore huge investments, skyrocketing sales, highest visitor value, impactful branding, and a lot more.

This and many others are a few key elements that build up exhiVits and allow it to redefine the future of this thriving industry. Those who are interested to book a space and represent their business in a digital environment can contact us right away.

Tags/Keywords: exhiVits, virtual events, live exhibitions, online trade shows, bookavirtualspace

Source and more info, please visit at: https://www.exhivits.com/
2ND EDITION

ANDTEX 2022
THAILAND

Southeast Asia Nonwovens and Hygiene Technology Exhibition & Conference

THE FUTURE OF NONWOVENS IS HERE!
Bangkok International Trade & Exhibition Centre

July 6 - 8, 2022

www.andtex.com

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ANDTEX, the premier networking and exchange platform for the nonwovens and hygiene industry in Southeast Asia announces July 6-8, 2022 as the new date for its next edition. E.J. Krause & Associates, organizer of ANDTEX will run the event still at BITEC in Bangkok, Thailand.

From this 1st November, Thailand has officially reopened. Travellers from every corner of the world are allowed to enter Thailand with or without quarantine based on their vaccination status and countries of departure. The reopening and relaxing of travel restrictions make it possible to forecast a return of business to a new normal by early 2022.

ANDTEX is regarded as the leading nonwovens exhibition and conference in Southeast Asia with a total attendance of 3.800 coming from 32 countries and nearly 200 exhibitors in the 2019 edition. The event unites the complete nonwoven industrial chain, from raw materials, machinery to finished products, technology and geotextile sectors. The conference program will give insights, latest trends and market opportunities for the whole Southeast Asia region.

Exhibitors are enthusiastic to show up again. "We expect a great demand for high quality embossing rollers and screens for nonwovens processes in the Southeast Asian market and have therefore decided to participate in Andtex. Despite the postponements, we are confident that we have a successful event in 2022 and hope for a lively participation as a basis for future business relationships. Furthermore, we hope that at the Andtex 2022 we meet up again with our Asian customers" confirmed Rüdiger Meyer & Achim von Wirth from the SAUERESSIG Group.

Andreas Rothbauer, Key Account Manager Optima Nonwovens GmbH is looking positively to the next edition: "For Optima it is still important to get the chance to meet and talk to our business partner and customer in person. Even with improved performance and better medial online features in the last years, the advantages of a face to face exhibition cannot be replaced. Looking and evaluating a general market impression and overview only can be done in real life exhibitions. It is worth to continue the participation at ANDTEX, even if have to wait for a while due to pandemic lock downs."

Southeast Asia remains an attractive region for nonwoven growth driven by favorable demographics, economic conditions and a vibrant local and export market demand. Increasing market penetration for disposable and durable nonwovens in Southeast Asia shows a very potential outlook. Major needs are expected for converted nonwoven hygiene products followed by nonwovens used in durable geotextile and other sectors.


Source: www.ejkgermany.de

=============Links events by E.J.Krause & Associates: www.asiawipes.com
www.byondmobile.asia
www.thegreenexpo.com.mx
www.expomanufactura.com.mx
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According to a new market research report, the “Biomedical Textiles Market by Fiber Type (Biodegradable, Non-biodegradable), Fabric Type (Woven, Non-woven), Application (Non-implantable, Surgical Sutures), and Region (North America, Europe, Asia Pacific, MEA, South America) - Global Forecast to 2022”, The biomedical textiles market is projected to grow from USD 10.99 Billion in 2017 to USD 14.50 Billion by 2022, at a CAGR of 5.7% between 2017 and 2022. The rising number of surgeries, rapid growth in aging population, high quality of biomedical textiles, and growing need for advanced wound dressing materials are the significant factors expected to drive the growth of the biomedical textiles market during the forecast period.

Non-biodegradable fibers are absorbed by the body slowly and take more than six months’ time to degrade. The non-biodegradable fiber type segment is projected to register a higher CAGR than the biodegradable segment owing to the high consumption of non-biodegradable fibers, such as polypropylene, polyethylene, viscose, polyamide, and polyester in various applications, such as bandages, surgical sutures, soft and hard tissue implants, and extracorporeal devices.

Asia Pacific is estimated to be the fastest growing market for biomedical textiles during the forecast period. The Asia Pacific region is projected to be the fastest growing market for biomedical textiles between 2017 and 2022. The emerging markets of APAC, such as China, India, and Singapore with increasing healthcare expenditure and rising disposable income, are expected to trigger the growth of the biomedical textiles market in the region. Further, the rising expenditure on setting up technical textile plants will directly drive the demand for biomedical textiles. For instance, the state government of Gujarat (India) intends to set up a technical textile mission that would attract an investment of USD 1.62 billion for establishing 2,000 technical textile manufacturing facilities. The growth in the demand for technical textiles will therefore directly influence the demand for biomedical textiles in the region.

The non-biodegradable fiber type segment is projected to grow at the highest CAGR during the forecast period.
5th International Dyestuff, Pigments, Textile Chemicals, Digital Textile Printing, Dye and Technologies Exhibition

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