

TLC

2Q
2022

Techlink

Communications

NEWSLETTER

- Page 1: TLC has imparted its 5th workshop on “Decision Making and Business Analytics in Practice” in Lahore – June 9, 2022
- Page 2: Decision Making and Business Analytics in Practice Workshop Certificate Distribution
- Page 3: Client feedback on TLC Education and Training Services Program
- Page 4: TLC has announced two new courses as a part of their Digital Technologies Stack Workshops
- Page 5: TLC has announced its 3rd Quarter Education and Training Services Program
- Page 6: C-Level and Business Technology Leaders who have attended out Technology Workshops
- Page 7: EBM selected TLC for AIX Systems Security Hardening Services for IBM Power Server
- Page 8: Security and Compliance Management Assessment Services – A part of our Enterprise Professional Services
- Page 8: List of new courses under development at TLC
- Page 9: A list of security courses offered by TLC – A complete security stack
- Page 9: Hi-Tech Blending (ZIC Oil) has selected Systech Instrument Ltd (Division of Industrial Physics) Model 8100e Oxygen Permeation Analyzers
- Page 9: To maximize efficiency & performance, Universal Packaging (Pvt) Ltd invested in Water Vapour Permeation Analyzer Model 7001 and 8001.

Opportunities are made, not found



Decision Making and Business Analytics in Practice



June 9, 2022: Clients from The Bank of Punjab, Gulf Business Machines (GBM Pakistan), and Allied Bank Limited has attended a two-day Face-to-Face workshop on “**Decision Making and Business Analytics in Practice**” that was imparted by Adnan Ikram of TLC.

This session was conducted in Lahore at Hotel Pearl Continental. This was TLC's fifth workshop on this subject in the recent past.

Participants were introduced with types of decision-making models and their overall impact including decision-making methodologies using a wide spectrum of business analytical tools and analytical lifecycle, how organizations can improve overall efficiency of their business processes by taking emotions out of decision-making and how let data do the talking was discussed.

How integration of business intelligence and business

How integration of business intelligence and business analytics can go hands in hands was also discussed. A special focus was made on presenting a model based on big data and analytics platform including business analytics use cases practiced in banking and FSS industry sectors. IoT has the potential to impact traditional business processes in banking. Eight use-cases based on IoT adoption were discussed including Account Management on Things, Leasing Finance Automation, Smart Collaterals, Automated Payment through Things, Risk Mitigation in Trade Finance, Wallet of Things, Frictionless Customer Onboarding and KYC, and IoT Enabled Smart Payment Contracts were discussed.

List of participants who have attended this two-day Face-to-Face workshop in Lahore

Mr. Omer Azmat – Head Business Technology, BOP
Mr. Hasan Rafique – Unit Head Integration & Business Tech., BOP
Mr. Wahab Khalid – Unit Head Procurement, BOP
Mr. Bilal Hussain – Department Head Payment Systems, BOP
Mr. Bilal Zahid – MIS Reporting Team Lead, BOP
Mr. Farhan Ahmed – Team Lead SQA, BOP
Mr. Daniyal Asim – Team Lead, BOP
Mr. Fayyaz Ahmad – Team Lead ADC Channel Operations, BOP
Mr. Ahsan Pervaiz – Team Lead Payment System, BOP
Mr. Muhammad Javed Ejaz – Officer CFC, BOP
Mr. Mian Kashif Zubair - Product Manager Digital Banking, ABL
Mr. Salman Rehman - Sales Manager - GBM Pakistan
Mr. Rehan Sheikh - Senior Sales Manager, GBM Pakistan
Mr. Naeem Ahmed - Pre Sales Specialists, GBM Pakistan
Ms. Zainab Arif – Admin Officer
Ms. Mairaj Zeb – Co-Host, TLC
Mr. Adnan Ikram – Workshop Instructor, TLC



Next two-day Face-To-Face workshop is scheduled on September 8 – 9, 2022

Decision Making and Business Analytics in Practice Workshop Certificate Distribution

Below are the photographs of participants receiving their certificates from Adnan Ikram, Director Technology Services who have delivered this two-day Face-To-Face workshop in Lahore on June 8 – 9, 2022.



Mr. Kashif Zubair – ABL



Mr. Hassan Rafique – BOP



Mr. Ahsan Pervaiz – BOP



Mr. Bilal Hussain – BOP



Mr. Bilal Zahid – BOP



Mr. Daniyal Asim – BOP



Mr. Farhan Ahmed – BOP



Mr. Omer Azmat – BOP



Ms. Zainab Arif – BOP



Mr. Fayyaz Khan – BOP



Mr. Jawad Ejaz – BOP



Mr. Wahab Khalid – BOP



Mr. Salman Rehman – GBM



Mr. Rehan Qamar – GBM



Mr. Naem Ahmed – GBM



Group Photograph

IBM AIX Operating System Courses



It gives us immense pleasure in announcing educational program for IBM AIX platform for our valued customers. The AIX educational program shall be conducted by AIX certified instructors, imparting UNIX training since 1991. Our instructors are involved in providing AIX education and training to numerous customers both locally and internationally for IBM and GBM customers.

All of our courses are imparted online, F2F at TLC office, and Customer On-site in Karachi, Lahore, Faisalabad and Islamabad



Our clients & their valuable feedbacks on the quality of our education and training services.

TLC is one of a few organizations in Pakistan whose educations and training services program is based on five complete stacks of technologies including IBM AIX operating system, soft skills, digital technologies, information and cybersecurity's, and storage technologies.

Decision Making and Business Analytics in Practice



Mr. Bilal Hussain

The Bank of Punjab



Departmental Head Digital Initiatives



This was my first training session with TLC that was conducted by Adnan Ikram, it was really mind blowing experience. The expertise and guidance he has provided through this training session have been amazing. Provided student guide was professionally designed with emerging technology updates and above all, this sessions gave us a vision of future business techniques and implementation of digital products and gadgets accordingly.

The session was very interactive and focused on the topic covered. Concept of IoT's was interesting. Definitely, I will be looking for other training sessions conducting by TLC and Adnan Ikram.

Well done!



Decision Making and Business Analytics in Practice



Mr. Mian Kashif Zubair



Manager Card Products



It was great pleasure and awesome experience to attend two days session with TLC on "Decision Making and Business Analytics in Practice". After having brief course introduction, which had IT related topic, I thought, being a product management guy, I am irrelevant and have mistakenly chosen this course. After first half of day first, it was crystal clear that I am more relevant person to attend this course and rest of all had same feelings.

I appreciate TLC team for providing more necessary information in such a unique way which helped a lot to all attendees who came with different backgrounds but went out on same page.

I recommend these types of courses from TLC to everyone and suggest to join no matter what background you have because at the end you will find these session more beneficial for your careers and personal growth – Good Luck.



3rd Quarter 2022 Education and Training Services schedule announced

You receive an uncompromising quality of training delivered by knowledgeable and enthusiastic instructors who adhere to rigorous standards of excellence and quality.



TLC has announced second half 2021 Education and Training Services program schedule. Click the link to view the complete details.
<https://www.tlcpak.com/schedule.html>

Click the link to view group photographs of our clients attended our technology workshops.
<https://www.tlcpak.com/photos.html>

Visit the following page to see our client feedbacks on the quality of our education and training services program.
<https://www.tlcpak.com/ClientEXP.html>

Decision Making and Business Analytics in Practice



The Bank of Punjab

Mr. Hasan Rafique

Unit Head Integration & Business Tech.



It was indeed a great pleasure and amazing experience to attend this session. In this course, learned about different decision-making models and their overall impact including decision-making methodologies using a wide spectrum of business analytical tools and analytical lifecycle, how organizations can improve the overall efficiency of their business processes by taking emotions out of decision-making and how to let data do the talking was discussed. How the integration of business intelligence and business analytics can go hand in hand was also discussed. The presentation of a model based on big data and analytics platforms with business analytics use cases used in the banking and FSS industry sectors received particular attention.

Last but not least, I want to express my gratitude to the trainer, Mr. Adnan Ikram, for outlining the entire procedure in eight examples of digital banking IoT use cases. This course gives me a thorough understanding of how to effectively address the issues connected with the decision-making process and allows me to expand my knowledge in the fields of decision making and big data analytics.

Regardless of your background, I urge you to enroll in these TLC courses because, in the end, you will realize that they are more advantageous for your professional development. Good fortune



The Foundation of Digital Transformation & Disruption Technologies



Mr. Kashif Javed Rana

Senior Manager IT



This was a very well conducted course with real live examples and was made more informative by the wealth of experience of Mr. Adnan Ikram.

I feel that I have learned enough in the two days to get an idea of the fundamentals of topics discussed during the four sessions and will allow me to be able to dig deep into my current favorite topic of Blockchain.



Embracing Blockchain Technology for Business Transformation: Workshop – Code: TN215

As a part of our Digital stack, TLC has announced a new comprehensive two-day workshops for their customers on Blockchain Technology.

This course is built to make the learners efficient enough in handling the different verticals and challenges of blockchain technologies. You'll become proficient enough to engage with business executives and offer effective solutions for their specific needs. Moreover, this two-day workshop will help you acquire the right skill set needed to understand key challenges and their solutions subject to contents discussed in each unit of this workshop.

With a thorough and well-structured course material, this course helps students build a strong foundation in Blockchain and cryptographic technologies related concepts and then advance their practical skills and knowledge in the subject through real-world examples and use-cases. You will learn the proven ways of approaching different business problems by following Blockchain frameworks targeting phase-wise project management and an implementation methodology following Blockchain best practices.

www.tlcpak.com/educ.html



Course Contents

Unit 1 – Blockchain – A Disruptive Technology

Unit 2 – Using Blockchain for Fraud Prevention

Unit 3 – Understand Cryptography Role in Blockchain

Unit 4 – Blockchain Project Phases ad framework



Visit the following link to view the complete details on this workshop
<https://www.tlcpak.com/tn215.html>

For additional information please contact us at info@tlcpak.com

Embracing Digital Customer Experience Management – Code: TN214

As a part of our Digital stack, TLC has announced another new two-day workshop for their customers on Blockchain Technology. The two-day course is designed for those wishing to develop their understanding of best practice disciplines, tools, techniques and methods in the field of Digital Customer Experience being deployed across the world.

Based around real case studies and examples from multiple industries, the course takes delegates through a practical and actionable approach to customer experience. Most organizations believe they are focusing on customer experience, but in reality, they are delivering customer experiences 'accidentally'. Learn how to implement a customer experience framework to make the adoption of customer experiences by using CX tools and techniques.



Course Contents

Unit 1 – The Role of Digital Transformation and Customer Experience Management

Unit 2 – Exploiting the Role of Analytics n Business

Unit 3 – Demystifying Digital Ecosystem

Unit 4 – Using Customer Experience Research techniques and Tools



Visit the following link to view the complete details on this workshop
<https://www.tlcpak.com/tn214.html>

Skills and expertise to help you increase your knowledge in the field of storage, Digital, Security, Enterprise Frameworks, and Soft Skills.

Third Quarter 2022 Education and Training Services Program Schedule



Click on the Course Code to download course brochures

July

Code	Course Title	Date
TN222	Building an Effective Security Operations Center Framework – Online	July 6 – 7, 2022
TN211	Decision Making and Business Analytics in Practice – Online	July 20 – 21, 2022
TN224	Zero Trust Security Architecture Framework – F2F (Karachi)	July 28 – 29, 2022

August

Code	Course Title	Date
TN224	Zero Trust Security Architecture Framework – F2F (Karachi)	August 3 – 4, 2022
TN227	Cybersecurity Risk Management Framework – Online	August 17 – 18, 2022
TN185	Business Resilience and Data Protection Best Practices – Online	August 24 – 25, 2022
TN184	Storage Information Security – Online	August 30 – 31, 2022

September

Code	Course Title	Date
TN211	Decision Making and Business Analytics in Practice – F2F (Lahore)	September 8 – 9, 2022
TN224	Zero Trust Security Architecture Framework – F2F (Karachi)	September 14 – 15, 2022
TN211	Decision Making and Business Analytics in Practice – F2F (Karachi)	September 22 – 23, 2022
TN224	Zero Trust Security Architecture Framework – F2F (Lahore)	September 28 – 29, 2022

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.



As a part of our deliverables, students will receive a laser quality comprehensive student guide along with the workshop certificate.

The Vision

The main vision and objective behind our initiative is to develop sufficient technology professionals in Pakistan in the field of emerging Industry 4.0 technologies required to fill national resource gap enabling Pakistan to cater international market demand where the presence of local technology resource skills is less than 1%. This is an attempt to take Pakistan to a next level by producing appropriate enterprise skills in the country and provide a chance to grow at individual level.

Target Audience of our workshops

These workshops are equally beneficial for the following resources.

- Employees in the workshop including technology vendors, technology business partners, customers from all business industries and Line of Businesses including Business, Application, Audit, Risk, Compliance, Security, Network, IT operations, Project Management, and Legal professionals.
- This workshop is also suitable for Pre and Post Sales Technology Specialists, IT Professionals, IT Consultants, Systems Integrators, Systems & Solution Architects, Sales and Marketing Specialists, Trainers, Project Managers, Young Leaders and Managers, individuals developing education and training services material, and future Technical Writers.
- Authors, Documentation Managers, Technical Writers, Change Managers, SOP writers and validators, Forensic Investigators, and Quality Assurance professionals.
- Project Managers, Enterprise Architects, proposal writers and personals writing for Quality Change Control.



A List of C-Level IT and Business Leaders who have attended our Technology Workshops

TLC is one of a unique organization offering a variety of exclusive professional courses that are being attended by C-Level technology and business leaders around the world. Following are some of the leaders who have attended our courses with the name of their organizations at the time when they have attended our workshops. Most of these professionals are still the part of same organizations.

Skills & expertise to help you to upskill your present knowledge in the field of emerging technologies



Shaikh Adil Gul
CEO
Acuity Technologies



Amin Manji
CTO
National Bank of Pakistan



Mashhood Rahman
CIO
Dubai Islamic Bank



Naveed Ahmed
CMO
Redtone Communications



Adnan Dawood
Group CISO
Ufone/PTCL



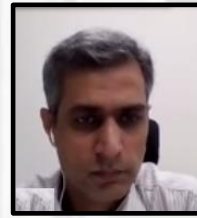
Wajahat Arshad
CISO
MCB Bank Limited



Asif Iqbal
CISO
MCB Islamic Bank



Aun Abbas
CISO
Telenor Bank



Muhammad Ahmed
CISO
FINCA MF Bank



Amjad Ali
Director IT
State Bank of Pakistan



Ashfaque Ahmed
GM IT
EFU Life Assurance Ltd



Najam Abdali
GM IT
Dubai Port World



Aleem Masood
Head of IT
FINCA MF Bank



Haroon Naseer
Head of Digitalization
Packages Limited



Muhammad Ashraf
Head Business Tech.
Mobilink MF Bank



G. Moinuddin
Director IT Services
ETSS



Faisal Hasan
Chief Manager
Bank AL-Habib Ltd



Ibad Rizvi
Global IT Manager
Boston Consulting Group



Bilal Hussain
Head Digital Initiatives
The Bank of Punjab



Syed Tahir Ali
Director Consulting
IST CPS



Khawaja Khurram
GM MAS
Byco Petroleum



Syed Zahid Ahmed
Chief Manager
Bank AL-Habib Ltd



Naveed ul-Zafar
Asst. Director Strategy
State Bank of Pakistan

EBM selected TLC for AIX Systems Security Hardening Services for IBM Power Server



TLC has successfully completed "AIX Systems Security Hardening Services for IBM Power Server" workshop at **English Biscuit Manufacturers (Pvt) Limited** at their head office in Karachi.

The key objective of this four day client on-site workshop was to study AIX operating system security gaps on IBM Power 8 server running mission critical applications under SAP environment so that overall system-wide security can be improved by implementing TLC findings by appropriately taking recommended protective measures that shall help EBM in reducing the risks attached to their installation.

EBM is one of the few clients who strongly believes in involving 3rd party experienced consultants for this services rather depending upon vendor and ending up into buying additional hardware and expensive services as a part of their gap analysis services.



Client feedback on this service Mr. Zaid Umer Farooqui – Head of IT



We are an IBM customer running IBM AIX 7.1 on Power 8 Systems since 2015. From a security audit point of view we shortlisted TLC Pakistan based on their expertise on the subject especially with Adnan Ikram being one of the well known AIX experts in Pakistan.

The 5 day workshop exercise conducted by him was very exhaustive and touched all the critical points in details. The surprise comes in after the actual workshop in the form of a detailed and comprehensive Audit & action report that was done very professionally. Each area was explained, risks identified and the counter measures also given in details. The workshop helped us identify some critical shortfalls that were addressed immediately with ease.

For any organization opting AIX platform, I strongly recommend to have this workshop conducted as it gives a lot of insight especially on the best practices & security risks for AIX running on Power Servers (should server equally good for Linux as well) as usually these are the areas often overlooked during the implementation phase due to shortage of time or resources.

Wishing TLC all the best and looking forward to engaging them on similar fronts.

Our professional team of technology consultants brings a wide variety of knowledge and skills combined with functional and industry experience to serve the high-demanding consulting and strategy planning needs of our clients. We are flexible to meet the diversity of your special requirements thus offering the services of our pre-qualified, experienced Information Technology consultants on both short-term and long-term assignments, from technical consulting helping your IT department in evaluating your current implementation and recommending enhancements, to evaluation and needs assessment, selecting the appropriate technology and tools, and decision that requires high level of recommendations prior to the purchase of expensive infrastructure product.

An outsider's perspective can bring unexpected value to your organization

For IT executives today, budgets are tight, responsibilities are vast and demands are seemingly endless. Business lines within the larger enterprise require high-quality service delivery while accepting environmental responsibility. Existing technology assets need to be leveraged to their fullest capacity. Investments in new technology have to be in sync with business priorities and, overall, IT infrastructures must be able to respond quickly to rapidly changing marketplace demands.

Combining TLC's experience, resources and technical depth, our consulting and customer on-site technical services can help you reevaluate and reconstruct your IT environment to enhance flexibility and responsiveness. A primary goal is to help create a dynamic IT infrastructure that is easier and less expensive to manage, upgrade and run. Following is the list of our services offering that can help you methodically align your IT investments and infrastructure design with the business goals of the enterprise.

To view the complete portfolio of our Enterprise Professional Services, please visit the following link.
www.tlcpak.com/techwrkshp.html

Our professional team of technology consultants brings a wide variety of knowledge and skills combined with functional and industry experience to serve the high demanding consulting and strategy planning needs of our clients.

We are flexible to meet the diversity of your special requirements thus offering the services of our pre-qualified, experienced Information Technology consultants on both short-term and long-term assignments, from technical assignments, from technical consulting helping your IT department in evaluating your current implementation and recommending enhancements, to evaluation and needs assessment, selecting the appropriate technology and tools, and decision that requires high level of recommendations prior to the purchase of expensive solutions based security products.

For additional information, write to us at info@tlcpak.com



Security and Compliance Management Assessment Services



Security and Compliance Management Assessment Services is one of our new services that falls under an umbrella of our enterprise IT professional services portfolio.

In this service, we will execute a detailed sessions with your Security and IT teams inviting key stakeholders and perform a deep-dive assessment program. As a part of this service we will develop a roadmap based on 1 – 3 years for your organization. In this study, we will assess the following security domains.

- Governance, Risk and Compliance
- Security Intelligence and Analytics
- Data Security
- Application Security
- Infrastructure Security



In today's fast-paced and rapidly changing world of Information Technology environment, the appropriate use of technology and strategic business planning solutions tailored to your business needs and objectives is the key to your success. With an in-depth understanding of technology infrastructure along with hands-on experience gained through working on critical issues in key industries of the IT marketplace, TLC is committed to providing you with top-end consulting services and solutions to meet your unique business challenges.

This workshop will be conducted by a team of certified enterprise architecture, GCIT and ISO/27002 experienced facilitators imparting enterprise-wide professional services for various customers both locally and internationally to different industry market segment.

Workshop Code: WS305G

For additional information, please do write to use at info@tlcpak.com

An outsider's perspective can bring unexpected value to your organization

Skills and expertise to help you to upskill your present knowledge in the field of Storage, Digital Transformation, and Security technologies.

In a nut-shell, you receive an uncompromising quality of training delivered by knowledgeable and enthusiastic instructors who adhere to rigorous standards of excellence and quality.

List of new courses under development

TLC is one of a rare organization who are offering unique set of courses in the space of five different categories. Teams at TLC are engaged with different clients and based on their feedbacks developed new courses to meet their demand as a part of their TNA program. For example, Bank AL-Habib Ltd has requested TLC to developed a workshop on technical writing for their teams of technical writers in Karachi. Later, a two-day workshop on technical writing was delivered at their corporate head office in Karachi that was attended by 20 of their technical writers.

Following is the list of new courses that are in the development process and will be announced during fourth quarter 2022.

- Demystifying Containers Security and CASB Architecture
- Implementing Information and Data Governance Framework Program



The Vision: The main vision and objective behind this initiative is to develop sufficient storage, security, digital technology professionals in Pakistan that will not only fulfilling national requirement but also able to cater international market demand where the presence of local technology professionals is less than 1%. This is an attempt to take Pakistan to a next level by producing appropriate enterprise skills in the country and provide a chance to grow at individual and national level.

Security is a Shared Responsibility

One of the core tenets of National Cybersecurity Awareness Program this year is “Secure It.” “It” also refers to the overall security posture you help yourself and your organization maintain. Security is a team effort and a **shared responsibility** to **protect** your **brand**.

Security is part of a proactive mindset. That doesn’t mean you should live in a constant state of fear. Being security minded means you take precautions and follow industry standard best practices that will reduce your risk of becoming a victim of fraud or other criminal activity. And if you do that for your own sake, by extension you’ll enhance the security posture of your organization.

Below is a complete stack of security courses offered by TLC.

- 1) Information Security Essentials for Corporate Users
- 2) The Core Fundamentals of Cybersecurity
- 3) Cybersecurity Risk Management Framework
- 4) Essential Elements of Network Security
- 5) ISO/IEC 27001 Foundation
- 6) Zero Trust Security Architecture Framework
- 7) Cloud Computing Security Reference Architecture Framework
- 8) Storage Information Security
- 9) Business Resilience and Data Protection Best Practices
- 10) The Core Fundamentals of SAN Zoning
- 11) Building an Effective Security Operations Center
- 12) The Role of SOC Analysts in managing Enterprise Security
- 13) Fraud Detection and Prevention using a Data-Driven Approach – To Be Announced

<https://www.tlcpak.com/security-stack.html>

TLC is one of a few organizations in Pakistan who are offering five complete stacks of technology courses in the fields of Digital, Security, Soft Skills, IBM AIX Operating System and Storage technologies.

All of our courses are designed and developed by TLC and are taught by highly skilled passionate instructors who are imparting technology courses since 1991 both locally and internationally. Our instructors have acquired various industry professional certifications from IBM, The Open Group, SNIA, NetApp, ISO/IEC Information Security, Fujitsu, VMware, ITIL, Microsoft, and BCG - A Chartered Institute of IT. One of our instructor is a seasoned instructors who co-authored ten IBM Redbooks developed at IBM International Technical Support Organization (ITSO) in Austin, Texas, USA in the field of IBM AIX Operating System and IBM Power Server technologies.

About the instructor

These workshops shall be delivered by Adnan Ikram, an experienced instructor with 25+ years of industry experience as a technology leader and educationist having imparted training services both locally and internationally for IBM, GBM, Si3 and TLC customers.

Adnan’s professional career spans across international enterprise technology vendors including IBM, Fujitsu, and ICL and a national organization Si3. Adnan holds various professional certifications covering a breadth of technological landscape including enterprise servers & storage technologies, Information Security, Enterprise Architecture, ITIL, Cloud, Virtualization, Green IT, and has co-authored 10 IBM Redbooks covering IBM AIX Operating System and Power Server technologies and have developed 70 plus courses on IBM AIX, storage, security, digital emerging technologies, and soft skills.



www.linkedin.com/in/adnan-ikram-9688408

For registration, write to us at registration@tlcpak.com

Listen to our customers on our Quality of Services <https://www.tlcpak.com/CustomerEXP.html>



WHAT IS ZERO TRUST?

To protect brand, both CIO and CISO offices required to work as One Brand Team.



We offer a complete stack of 13 plus security courses

In essence, if you really want to access to resources that will help you quickly get up and running on leading-edge technologies and looking for ways to enhance your skills profile. Then, check out these professional training courses that are designed specially for students who want to learn and do more using industry-proven technologies. In all honesty, if you have a goal, we can show you how to reach it. In a nut shell, our courses are designed on the basis that you have got nothing to lose and everything to gain.

Skills & expertise to help you increase your knowledge in the field of emerging technologies

Systech Illinois offers a wide variety of solutions for all industry applications covering food and beverages, pharmaceutical, healthcare, packaging and process industries. TLC is an exclusive partner for Systech Illinois and are providing solution of their oxygen analyzers, moisture analyzers and gas analyzers for these industries for more than 25 years in Pakistan with full fledge teams of pre and post-sales support.



Hi-Tech Blending (ZIC Oil) has selected Systech Instrument Ltd (Division of Industrial Physics) Model 8100e Oxygen Permeation Analyzers

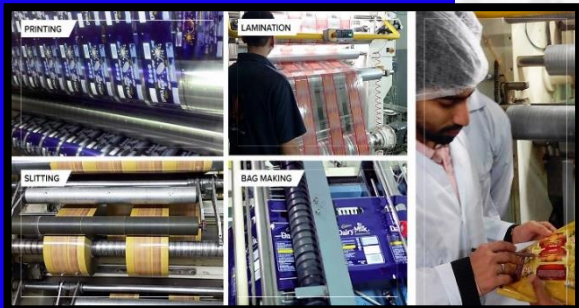


Hi- Tech Lubricants Limited is catering the Retail & Industry sector, after the completion of Hi- Tech Blending Plant, now are supplying Lubricants to the Government sector also. Local production will also cater to the needs of end customers and will be able to produce packages they desire.

To maintain high quality of product, SK ZIC Motor Oil has invested in procuring packaging solution based on Systech Illinois Model 8100e Oxygen Permeation Analyzers.



Setting the new bench mark in oxygen transmission rate measurement instruments, the All-NEW OxySense® instrument incorporates the latest in coulometric sensor technology with high sensitivity and the widest test range. The instrument is simple to operate, designed to lower testing costs, and increase productivity. The OxySense 8100e is designed to be expandable and lower your testing costs. Systech Illinois is the only major developer of transmission rate test instrumentation to offer satellite expansion. The satellites can be configured to meet your precise testing needs, allowing you to cost effectively add lab capability as needed while continuing to lower your “cost per test”.



To maximize efficiency & performance, Universal Packaging (Pvt) Ltd invested in Water Vapour Permeation Analyzer Model 7001 and 8001.

To enhance the overall quality of services, Universal Packaging have invested in latest Water Vapour Permeation Analyzer technologies from Systech Illinois. They have procured both Model 7001 and 8001 for their food packaging, commonly used substrates include oriented polypropylene (OPP), polyester (PET), CPP, metalized films (OPP, PET and CPP), and foil laminated to various films such as OPP, high clarity cast polypropylene or custom blended polyethylene as sealant layers which can laminate up to 70 micron aluminum foil on solvent less laminator.

The 8001 is a versatile and easy to operate oxygen permeation analyzer with 2 stations for testing films or packages. Offering the highest quality coulometric oxygen sensor in the market with the lowest replacement cost, this instrument provides extremely fast purge down times and accurate readings at the lowest levels.



With the widest measurement range in the market, this analyzer can be used for research and development permeation testing and has the speed required for use in Quality Control testing.



<https://www.systechillinois.com/en/>

Newsletter

2nd Quarter 2022



Opportunities are
made not found