



ITI All you need to Know

By/
Abdulrahman Shahin

<https://www.linkedin.com/in/abdulrhman-shahien/>

Agenda

Introduction

- What is ITI ?
- What ITI Provides!
- ITI values
- Why ITI?

ITI Tracks & Branches

- Tracks
- Who can apply? (For each track)
- Branches

Get Prepared for Interviews and exams

- Preparation for English, IQ and Basic IT Exam
- Preparation for technical interviews
- Preparation for final interview

Welcome to ITI

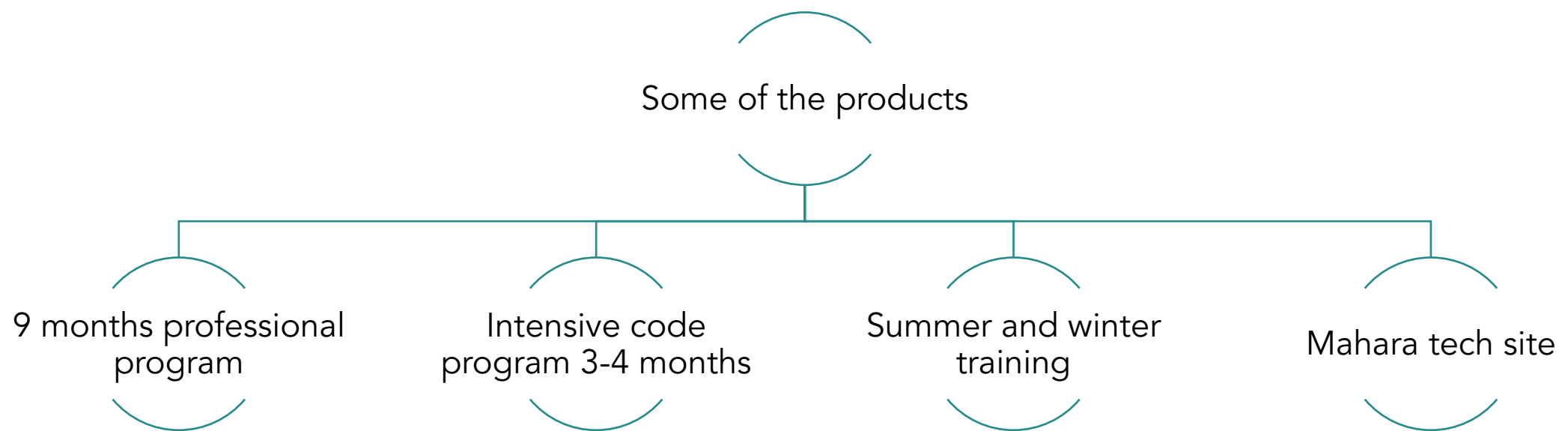
Introduction



What is ITI ?

- It stands for information technology institute.
- The Information Technology Institute (ITI) is a leading national institute established in 1993.
- In 2005 ITI's affiliation moved to the Ministry of Communications and Information Technology (MCIT)
- ITI has a lot of branches all over the country

What ITI provides?



The difference between 9 and 3 month

9 months professional program

- 5 years from graduation
- 9 months
- One time from 1/10 to 30/6
- Better job opportunities and job fair

Intensive code program 3-4 months

- 10 years from graduation
- 3-4 months
- Many times every year
- Better acceptance opportunities
- Fewer qualifications

Example of 9 months tracks

Tracks of ITI (9 months)							
New capital	Menofia	Mansoura	Ismailia	Assuit	Alexandria	Smart Village	الفرع
						✓	Digital Ic Desgin
						✓	Industrail Autmaotin
						✓	Embedded Systems
						✓	2d Animation and Motion Graphics(All)
						✓	3d Art (All)
						✓	Game Art(All)
						✓	Game Programing (ALL)
						✓	Vfx Compositing (All)
						✓	Cloud Architecture
						✓	Cyber Security
					✓		System Adminstration
						✓	Telcome Applications Developmnet
						✓	Civil Engineering Informatics
						✓	Data Management (All)
						✓	Data Science(All)
						✓	GIS
						✓	Erp Consulting(All)
						✓	SW Testing & Quality Assurance(All)
	✓	✓	✓		✓	✓	AI and Machine Learinging Engineer
						✓	Civil Engineering Informatius
						✓	Cloud Platform Development(All)
						✓	Enteripse & Web Apps Development-Java(ALL)
				✓		✓	Native Mobile Apps Development (All)
	✓	✓	✓	✓	✓	✓	Open Source Apps Development(ALL)
	✓	✓	✓	✓	✓	✓	Professional Web Devoplement &IL (ALL)
						✓	System Develop (PD,SWA,Mobile Cross) (All)
				✓		✓	Web&User Interface Development (All)

Example of 3 months tracks

Tracks of ITI (3 months)

الفروع	نصر الذكية	مدينة نصر	الاسكندرية	المتصورة	المتوافية	الاسماعيلية	الميتا	أسيوط	سوهاج	قنا	أسوان
Full Stack Web Dev Using .Net					✓	✓	✓	✓	✓	✓	✓
Full stack web dev using python					✓				✓	✓	✓
Full stack web dev using php									✓	✓	✓
Full stack web dev using mearn						✓	✓				
Social media markeing										✓	✓
SW testing										✓	✓
Software Dev. Fundamentals										✓	✓
Motion graphics										✓	✓
BI developer										✓	✓
Frontend & Cross-Platform Mob Dev										✓	✓
Mobile App Dev. For IOS										✓	✓
2d graphics										✓	✓
System admin										✓	✓
e-learning										✓	✓
AWS re/Start										✓	✓
IoT app dev										✓	✓
Data analysis										✓	✓
GIS										✓	✓
Database administration										✓	✓
Architecture visualization										✓	✓
Furniture Design and Visualization										✓	✓
BIM Automation Development										✓	✓
3D Character Artist										✓	✓
Industrial Automation										✓	✓
DevOps										✓	✓
Digital Marketing										✓	✓
Web Development using CMS										✓	✓
Social Media Marketing										✓	✓
Embedded Systems Engineer										✓	✓

Requirements for 9 and 3 months program

- Egyptian
- Graduated
- Valid military status
- Free



Summer and winter training
(for undergraduate students)



وَسْبَاتٌ
ITITechLeaps

ITI Values

People develop countries, so we develop P.E.O.P.L.E

Professionalism

We build-up a highly professional, effective, dynamic work environment, whereby we are mindful of creating value while embracing the profession standards.

Openness

We believe in a world with no borders where ideas and knowledge have no limits. We believe in the power of a diversified group of people united by one vision. We adopt an open window to all possibilities and anticipations.

Loyalty

We are loyal to our identity, community, industry and country. We are committed by the ITI's heritage to create a valuable impact enabling and empowering our beneficiaries, partners and the ICT ecosystem in Egypt and the world.

Elation

We work in a highly demanding industry and a vibrant work environment. We are consistently challenged and motivated to fulfill & excel beyond our capabilities & allocated resources.

Passion

We are driven by passion, committed in heart and mind. We do what we love and we love what we do. Self satisfaction and elation embrace our life with ITI as interns, staff, as well as, graduates and partners.

Extra Mile

We believe in going the extra mile stamping our work with excellence, leaving our figure-prints flavoring our work. We believe in the magic created when everyone brings along their personal flavor to the table.

ITI Founders

A Word From The ITI Chairman



ITI has a long journey that spans more than 25 years in the field of ICT capacity development. It aims at preparing highly skilled and well-trained cadres who are able to effectively contribute to our country's development and humanity's progress and to acquire their deserved share of tomorrow's career opportunities. Keeping an eye on the accelerated market needs and continuously reflecting these changes on ingredients behind the sustainable growth of ITI role. Orchestrating the delivery of our programs with the industry's leading partners and the academic sector and embedding the new technologies in the institution's learning services, allow the ITI to offer non-classical, the design of our programs are the secret experience-based programs. A solid approach that leads to achieving a high employment percentage to the ITI's thousands of graduates and helps us scaling up our services to reach more of the young talents thriving throughout Egypt. Dear passionate learners, As you join our learning community, I invite you to a joyful learning journey and urge you, while thinking of your future opportunity, to also ponder the deep impact you can realize on your country, humanity and for the best of two worlds. Dear community partners, We are always keen to cooperate in opening new doors of opportunities for the new talents and your business growth. Finally, I am extremely proud and honored to be part of a dedicated team of professionals who are always eager to outperform themselves and leave an ever-lasting impact.

Dr. Heba Saleh Omar
ITI CHAIRMAN

ITI Founders



Dr. Hisham El-Sherif

FOUNDER AND FORMER DIRECTOR OF THE INFORMATION AND DECISION SUPPORT CENTER



Dr. Nabil ElNady

FORMER DEPUTY OF INFORMATION AND DECISION SUPPORT CENTER



Dr. Nabil Saied

FORMER ITI CHAIRMAN



Dr. Mohamed Salem

FORMER MINISTER OF COMMUNICATIONS AND INFORMATION TECHNOLOGY



Eng/ Sherif Sharaf

Why ITI (Solid Education Process)

ITI_۱۰۷#

عارف معناها إيه إنك تكون متواجد في مكان وكل الناس إلي فيه بتعاملك على إنك محور الإهتمام والشخص الأولي بالرعاية

عارف تساوي إد إيه إنك تقابل أحسن واحد في مجالك العملي ويدرس لك ويأكل ويشرب معاك سواء كان الشخص ده مهندس في شركة أو أستاذ في جامعه

وكمان مكان بيطور برامجه العلميه كل سنه وبيعمل ده بناء على رأي سوق العمل والجديد في كل مجال متخييل كمان إن المكان ده هو قبلة كل الشركات الكبيره في مصر لما يفكروا إنهم عايزين شباب متميز علميا وأخلاقيا

وفي المكان ده ناس بتتابعك ويتفكرون معاك علشان تعرف إزاي تتكلم وتعامل مع الناس بشكل أحسن وكمان تفهم بيئه العمل الإحترافية وتقدر تندمج معها

بتقابل أحسن شباب في مصر، تصاحبهم وتعلّم معاهم، تفیدهم وتسفيد منهم، ولازم حتطلع بإصحاب
عمرك وشركائك في كل مشاريع المستقبل.

وخد بالك من دي، هنا حيكون مطلوب منك إنك تفكّر، ومش بس كده وكمان تبدع، يعني مش زي أي مكان تاني رحّته او حتّروحة وبتلaci ناس بتحاول تقنعك إن كلامهم دايماً صح، وإنك مطالب إنك تسمع وتنفذ ويسير.

Why ITI (As career shift)

...

Mohamed Hammad

١٦ أغسطس، الساعة ١٠:٧ م ·



كثير بتعرض لسؤال من طلبة بيدرسوا تخصصات مختلفة من الهندسة. بيقي في الكلية بيدرس ميكانيكا و لا مدنى و لا كهربا و وقع في غرام السوقتوير و عاوز يسيب الكلية و يرجع من لأول بقى. الحقيقة دا قرار صعب شوية،انا لو مكانك هكمel و بعد التخرج ادخل ITI و استمر بعدها اتعلم شوية و انا بشتغل، ممكن جدا تبقي كسبت مخ المهندس و المبرمج سوا. التفكير الهندسي مفيد جدا.

Why ITI?

- It has a great reputation among software companies in Egypt
(Better reputation than computer science faculties)
- Programming as a career is very suitable in the **financial** and **social** aspects.
- You will be a well-educated graduate.

ask
an EXPERT



A red speech bubble with a thick red border contains a large, bold red question mark. A red arrow points from the word "ask" towards the speech bubble.

Tracks and Branches



Tracks (Categories)

Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles



Industrial Systems



Content Developments



Infrastructure Network
And Security Services



Information Systems



Software Engineering
And Development

Cognitive Computing
And Artificial Intelligence



QA Engineering &
Validation

Job Profiles (Do not be confused)

Offered Job Profiles

The Following Job Profiles are available through 9-Month Scholarship Program.



Software Engineering And Development



Content Developments



Industrial Systems



Information Systems



QA Engineering & Validation



Infrastructure Network And Security Services

Tracks Cont'd (3)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

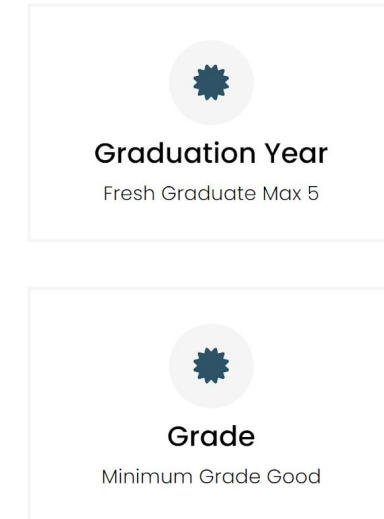
Industrial Systems

DICD Digital IC Design **IA** Industrial Automation **ESD** Embedded Systems

Content Developments
Infrastructure Network And Security Services
Information Systems
Software Engineering And Development
Cognitive Computing And Artificial Intelligence
QA Engineering & Validation

Industrial Systems

Who can apply?



Graduation Year
Fresh Graduate Max 5

Grade
Minimum Grade Good

Who Can Apply?

Applicants meeting the following requirements may apply to this track

Specializations

- ◎ Biomedical Engineering
- ◎ Computer & System Engineering
- ◎ Medical & Biomedical Engineering
- ◎ Computer & Control
- ◎ Computer & Information Systems
- ◎ Biomedical Engineering And Systems
- ◎ Information Engineering And Technology
- ◎ Computer
- ◎ Computer & Inforamtion Technology
- ◎ Computer Applications



Tracks Cont'd (5)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

Industrial Systems

Content Developments

Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

2D	2D Animation And Motion Graphics
GAME	Game Programming
3D	3D Art
VFX	VFX Compositing
GAMEA	Game Art

Infrastructure Network And Security Services

Information Systems

Software Engineering And Development

Cognitive Computing And Artificial Intelligence

QA Engineering & Validation

Content Development

Who can apply?

Who Can Apply?

Applicants meeting the following requirements may apply to this track



Graduation Year

Last 5 Years



Grade

Minimum Grade Fair



Specialization

All Specializations

Tracks Cont'd (4)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

Cloud Architecture (CA)

Cyber Security (CS)

Systems Administration (SADM)

Telecom Applications Development (TEL)

Industrial Systems

Content Developments

Infrastructure Network And Security Services

Information Systems

Software Engineering And Development

Cognitive Computing And Artificial Intelligence

QA Engineering & Validation

Infrastructure Networks and Security Services: Who can apply?

Graduation Year

Fresh Graduate Max 5



Grade

Minimum Grade Good



Who Can Apply?

Applicants meeting the following requirements may apply to this track

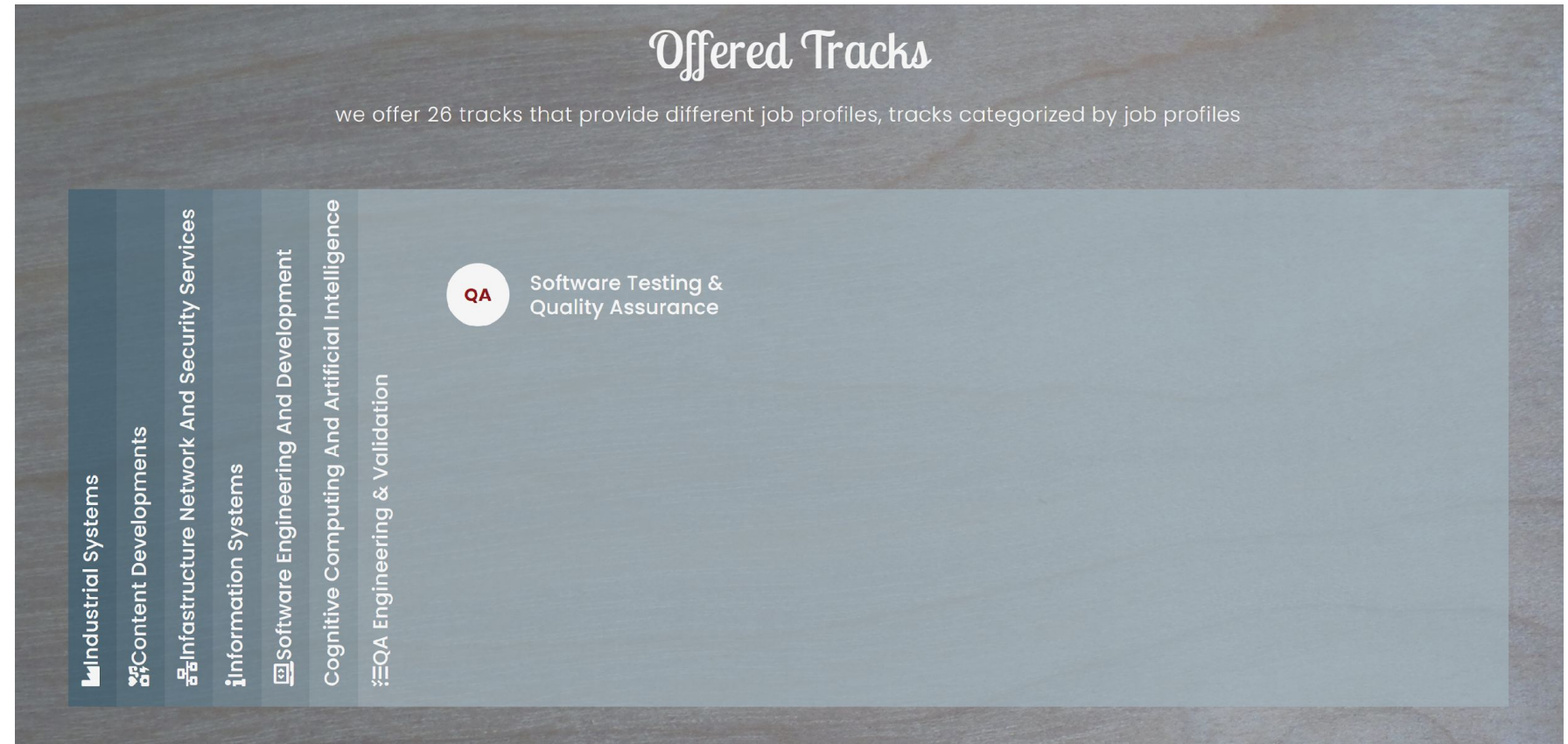
Specializations

- ◎ Electronics ,Communication & Computers Engineering
- ◎ Electronics And Electrical Communications
- ◎ Electronics Science
- ◎ Engineering & Computer Science
- ◎ Industrial Electronics Engineering And Control
- ◎ Electronics And Communication Technology
- ◎ Electronics Engineering And Technology
- ◎ Elictical Engineering And Computers
- ◎ Engineering And Communication Technology
- ◎ Nano Technology And Electronics



Tracks Cont'd (1)

Engineering & Validation Tracks



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

- Industrial Systems
- Content Developments
- Infrastructure Network And Security Services
- Information Systems
- Software Engineering And Development
- Cognitive Computing And Artificial Intelligence
- QA Engineering & Validation
- Software Testing & Quality Assurance

Engineering & Validation

Who can apply?

Who Can Apply?

Applicants meeting the following requirements may apply to this track



Graduation Year

Last 5 Years



Grade

Minimum Grade Good



Specialization

All Specializations

Tracks Cont`d (1)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

- Industrial Systems
- Content Developments
- Infrastructure Network And Security Services
- Information Systems
- Software Engineering And Development
- Cognitive Computing And Artificial Intelligence

AIE AI And Machine Learning Engineer

<https://iti.gov.eg/iti/9M/intake/details/Intake%2043>

QA Engineering & Validation

AI
Who can
apply?

Graduation Year

Fresh Graduate Max 5



Grade

Minimum Grade Good

Specializations

- ◎ Refining And Petrochemical Engineering
- ◎ Textile Engineering
- ◎ Agronomy
- ◎ Petroleum Exploration & Petroleum Engineering
- ◎ Automotive
- ◎ Industrial Design
- ◎ Industrial Production
- ◎ Production Technology
- ◎ Offshore And Coastal Engineering
- ◎ Industrial Engineering And Systems



Tracks Cont'd (5)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles

The diagram features a central dark blue rectangular area containing six circular icons, each with a red acronym and a corresponding label. To the left of this central area is a vertical bar with four categories: Industrial Systems, Content Developments, Infrastructure Network And Security Services, and Information Systems. To the right of the central area is another vertical bar with three categories: Software Engineering And Development, Cognitive Computing And Artificial Intelligence, and QA Engineering & Validation.

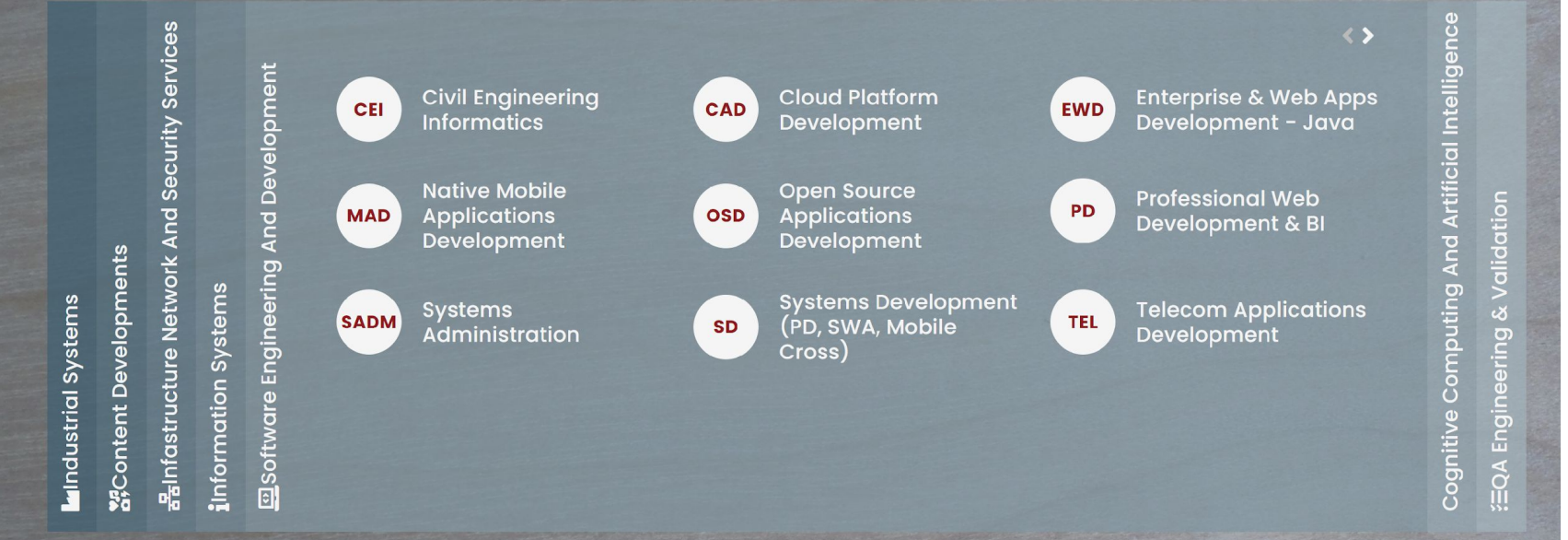
Category	Offered Track
Information Systems	CEI Civil Engineering Informatics
	GIS Geographic Information Systems
	ERP ERP Consulting
Data Management	DM Data Management
	DS Data Science
	IT Infrastructure Network And Security Services
Software Engineering And Development	IS Industrial Systems
	CD Content Developments
	INSS Infrastructure Network And Security Services
Cognitive Computing And Artificial Intelligence	IS Information Systems
	SE Software Engineering And Development
	CCAI Cognitive Computing And Artificial Intelligence
QA Engineering & Validation	QA QA Engineering & Validation

Tracks Cont'd (5)



Offered Tracks

we offer 26 tracks that provide different job profiles, tracks categorized by job profiles



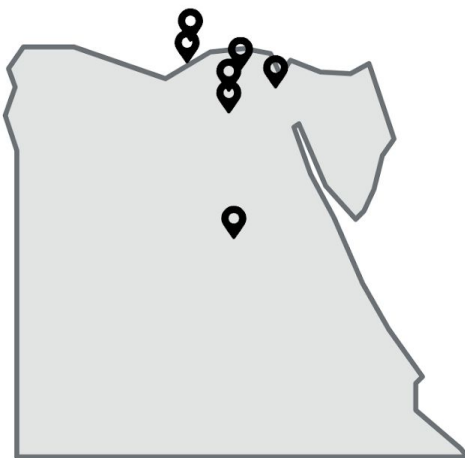
The slide features a dark blue header bar with the title "Offered Tracks" and a subtitle "we offer 26 tracks that provide different job profiles, tracks categorized by job profiles". Below this is a grid of track categories, each with a red circular icon containing two letters. The categories are:

Icon	Track Name
CEI	Civil Engineering Informatics
MAD	Native Mobile Applications Development
SADM	Systems Administration
CAD	Cloud Platform Development
OSD	Open Source Applications Development
SD	Systems Development (PD, SWA, Mobile Cross)
EWD	Enterprise & Web Apps Development - Java
PD	Professional Web Development & BI
TEL	Telecom Applications Development

On the right side of the slide, there are navigation arrows (left and right) and a vertical sidebar with the following sections:

- Industrial Systems
- Content Developments
- Infrastructure Network And Security Services
- Information Systems
- Software Engineering And Development
- Cognitive Computing And Artificial Intelligence
- QA Engineering & Validation

Branches



Intake Locations

Following are ITI available locations for this intake.

📍 ITI - Smart Village

📍 ITI - Assuit

📍 ITI - Mansoura

📍 ITI - New Capital

📍 ITI - Alexandria

📍 ITI - Ismailia

📍 ITI - Menofia

■ Main Branch ■ Branch



ask
an EXPERT



A red speech bubble with a thick border contains a large, bold red question mark. A red arrow points from the word "ask" towards the speech bubble.

Get Ready



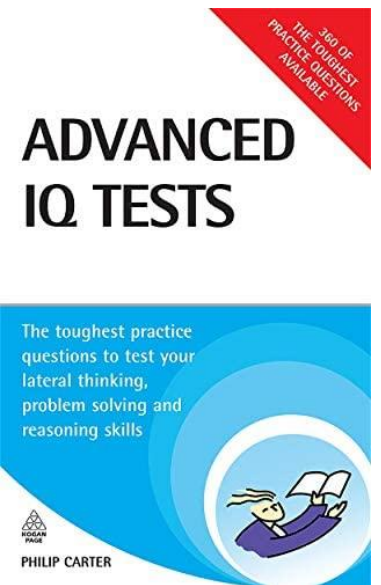
TimeLine

- Before 6 (Technical only)
- Mid 6 (IQ-English –Basic IT)
- After mid of 9 (Final)
- First Two weeks of 10 (The Start)

First Stage (Exams)

- IQ
- English
- Basic IT
- <https://www.facebook.com/groups/242079566136537>
- <https://www.facebook.com/groups/2382213278670624>

IQ



23.

4	8	2	3	9	7		5	9	1	4	3	6
2	9	4	7	3	8		7	7	1	6	7	7

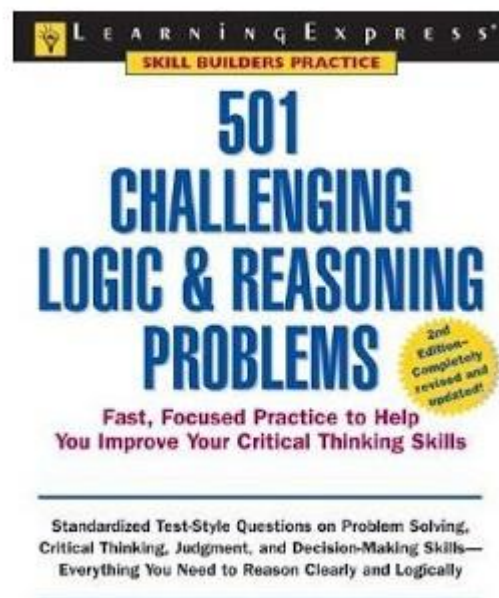
 The top set of six numbers has a relationship to the set of six numbers below. The two sets of six boxes on the left have the same relationship as the two sets of six boxes on the right. Which set of numbers should therefore replace the question marks?
A 4 5 3 1 9 5
B 1 3 5 6 4 9
C 8 6 1 6 3 4
D 8 2 7 9 3 6
E 2 4 6 1 3 5

24. Identify two words (one from each set of brackets) that form a connection (analogy), thereby relating to the words in capitals in the sentence.
Activate Vygotsky's theory by looking to culture

حل كتاب Advanced IQ tests creative_t

<https://www.youtube.com/playlist?list=PL4tfKc2vR1Zqy6EDH5LKtjH4PygYfI9FP>

<https://drive.google.com/drive/folders/11ZtSjucnBNj7gzw0Bd-BdbP45eYvcNsG?usp=sharing>



<https://www.youtube.com/playlist?list=PLbJF4g421wqng hrrFErie3mGPTkfkBTTc>

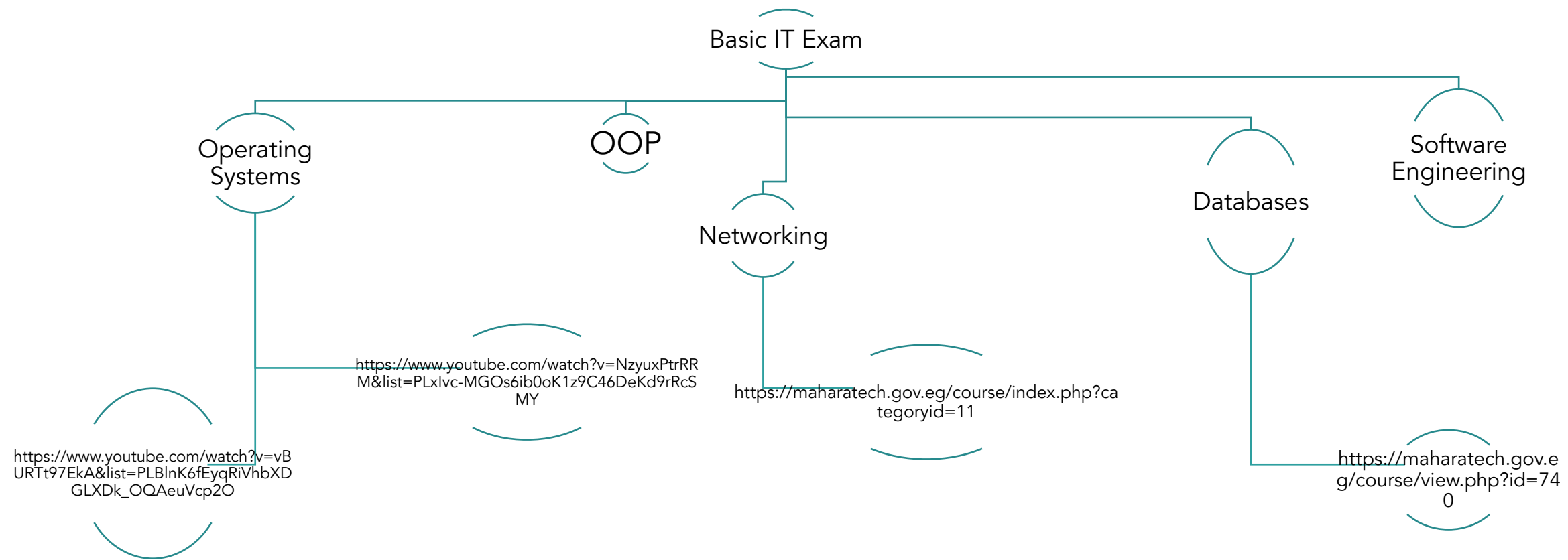
501 Challenging Logic & Reasoning Problems
{Introduction}

IQ Test Preparation
Nezam نظام

English

- All File
<https://drive.google.com/file/d/1U86NCyJG7yG2ImouTdudQEseBSN2KZdL/view?usp=sharing>
- English Test Online
<https://www.englishtestsonline.com/>
- Follow the Groups

Basic IT



Basic IT

- Operating System MCQ
 - <https://www.interviewbit.com/operating-system-mcq/>
 - <https://www.sanfoundry.com/operating-system-questions/>
 - <https://www.javatpoint.com/operating-system-mcq>
- OOP
 - <https://www.interviewbit.com/oops-mcq/>
 - <https://www.sanfoundry.com/1000-object-oriented/>
 - <https://www.javatpoint.com/oops-mcqComputer>
- Network
 - <https://www.interviewbit.com/computer-network-mcq/>
 - <https://www.sanfoundry.com/computer-network-questions/>
 - <https://www.javatpoint.com/computer-network-mcq>

Software Engineering MCQ

- <https://www.interviewbit.com/software-engineering-mcq/>
 - <https://www.sanfoundry.com/software-engineering./>
 - <https://www.javatpoint.com/software-engineering-mcq>
- ## DBMS MCQ
- <https://www.interviewbit.com/dbms-mcq/>
 - <https://www.sanfoundry.com/1000-database-management-t/>
 - <https://www.javatpoint.com/dbms-mcq>

Second Stage Technical and HR

- Technical Important material:
- <https://drive.google.com/drive/u/0/folders/1BW5kOOKAvEQOreQQtmeUNyj13wec0lQn>
- HR Important Material:
- https://drive.google.com/drive/u/0/folders/1OcijWsx1NptH4850Nc2QClnyBzqd_y05
- Most important questions:
 - Interduce your-self
 - Why do want to join ITI?
 - Why should ITI accept you?
 - 5 pros and cons of your personality
 - What have you been doing since graduation?
 - Your plan for the next five years.
 - Free time

Final Interview

- Follow groups
- Like HR Important Material:
- https://drive.google.com/drive/u/0/folders/1OcijWsx1NptH4850Nc2QCInyBzqd_y05
- Most important questions:
 - Interduce your-self
 - Why do want to join ITI?
 - Why should ITI accept you?
 - 5 pros and cons of your personality
 - What have you been doing since graduation?
 - Your plan for the next five years.
 - Free time

Technical Road-Map

Introduction to Programming and OOP

<https://www.youtube.com/watch?v=AtVmK025uDY&list=PL1DUmTEdeA6IUD9Gt5rZlQfbZyAWXd-oD>

https://www.youtube.com/watch?v=FbviMTJ_vP8&list=PL1DUmTEdeA6K7rdxKiWJq6JlxTvHalY8f



Data structures and Algorithms

<https://www.youtube.com/@abdoandroid9834/playlists>

https://www.youtube.com/watch?v=owCqVRbZlbg&list=PLCIYL3I2AajqOUW_2SwjWeMwf4vL4RSp



Follow your track

<https://drive.google.com/drive/folders/1xsLZebAnusr0AyEXr2qHILh0ETw12mSY?fbclid=IwAR0kT9L89DLuuioHglt-YX6fhRNTJ1hZatPqtwAf8-lv5hTi3De38vcpxNo>

Technical Road-Map (More)

- Databases (Mahara Tech)
- Nice to know html, css and javascript
- Nice to take a look at CS50
- Solid principles and design patterns
- Problem Solving

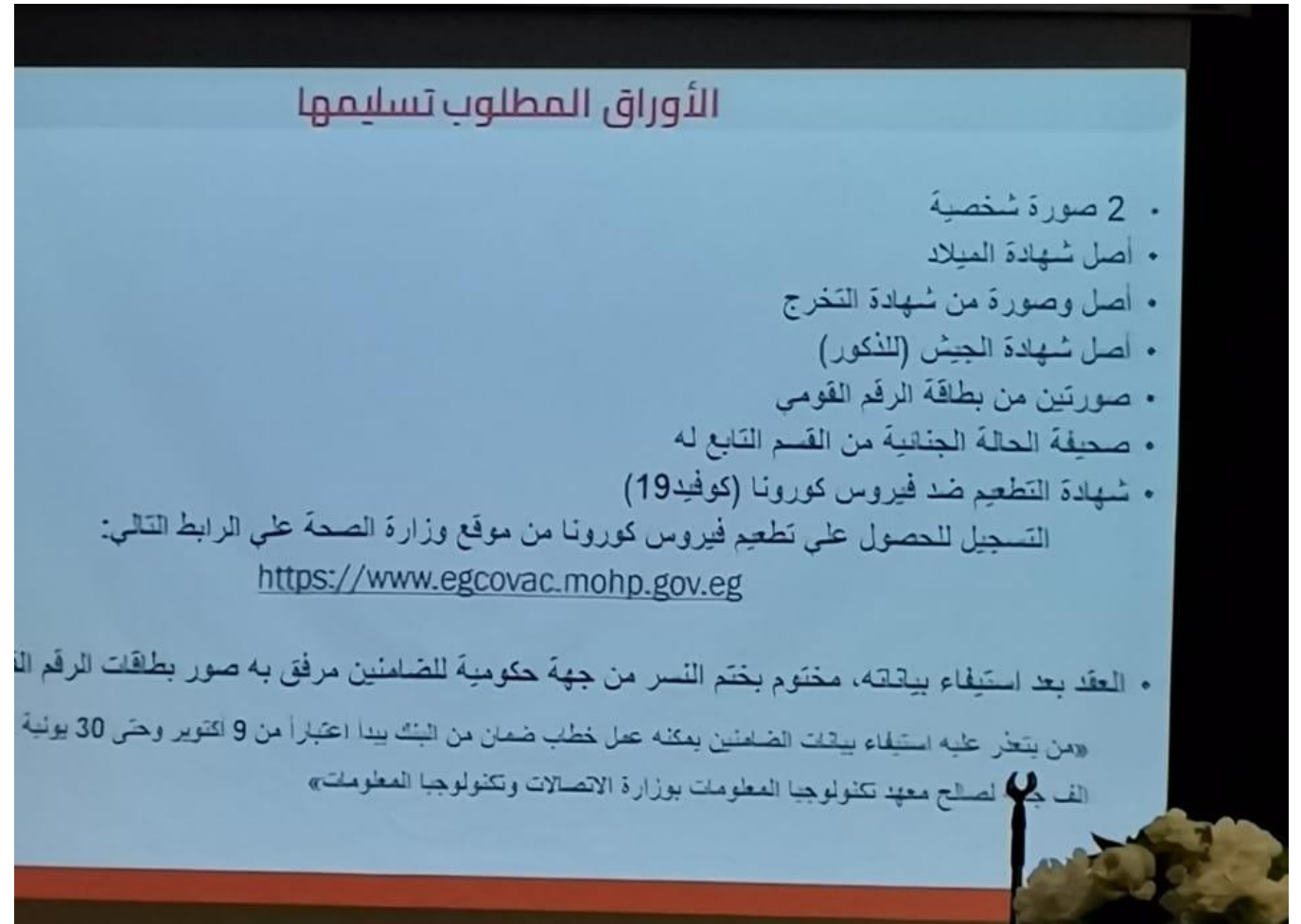
PRACTICE

ask
an EXPERT



W E L C O M E

Documents



My journey

- Weekly Routine
 - Buses
- Daily Routine
- Pocket Money
- Point of Failure

**خطوط
سیر باصات الطلبة**

م	الخط	محطات الانتظار						
1	الجيزة	التجيده والتور	الزملية	العربيoticة	الطبلاية	العرش	مشعل	القرية الذكية
		7.05	7.10	7.20	7.25	7.30	7.35	8.25
2	رمسيس	التجيده والتور	عيد المئان امام موزن	عيون النصر رياض بجوار محلات الورود	م ليلان امام موزن	7.15	7.20	7.30
3	المعدى	مترو المعدى	الكلديمية السادس	قلعة الدالرى	الليل بدراوى	7.10	7.15	7.25
4	اكتوبر	ميدان لبلة الفخر	الحضرى	هليوب	7.30	7.45	7.55	8.25
5	الدالرى	موقف العائش	اعلى كوبرى السلام	يهتم	فيسبو	7.00	7.05	7.40
6	العباسية	مرور الوايس	شارع	مسطرد	يهتم	7.00	7.10	8.25
7	مدينة نصر	ميدان رابعة	7.15	7.10	7.20	7.25	7.40	8.25

تحذيمات هامة: برجاء الالتزام بمواعيد المعدى ولي يتم التقليل او طلب تأخر عن موعد.

يرجاء عدم التعامل مع السائقين لهايا.

يرجاء الالتزام بمحطات الانتظار المعدى.

Track Content (Java Enterprise)

Technical Content												
Category	Percent	Courses										
Fundamentals	21	Operating Systems Fundamentals	Computer Networks Fundamentals	Database Fundamentals	Introduction to Object Oriented Programming Concept	Data Structure and Algorithm	Introduction to Oracle SQL and PL/SQL	Introduction to Software Engineering	Object-Oriented Analysis & Design using UML	Agile Software Development Methodologies	XML Fundamentals	
		Java Design Principles and Patterns										
Java core	19	Core Java Programming	API for XML Processing using Java	I/O and Network Programming using Java Programming	Database Programming using Java Programming	Concurrency Programming using Java Programming	Introduction to Testing and automated unit test	GUI Using Java Programming	Advanced GUI using JavaFX			
		HTML5	Introduction to JavaScript	Developing a Web Application Using Angular								
JEE	19	Developing Dynamic Web Applications using Servlets and JSP	Asynchronous Web Development	Enterprise Java Beans (EJB)	Introduction to ORM (Object-Relational Mapping)	Java API for Big Web Service	Java API for Restful Web Service	Java Server Faces (JSF)				
		Spring Framework Boot	Aspect Oriented Programming	Spring Framework Boot	Spring Framework Core	Spring Framework Data Access	Spring Framework Remote Services	Spring Framework security	Spring Framework Web MVC	Spring Framework Cloud	Spring Framework Data	
Extras	100											
	Project Configuration Management											
Non-technical												
Soft Skills	66 hours	Communication Essentials for Professionals	High Impact Presentations	Job Seeking Skills	Professional Demeanor (Workshop)							
English	99 hours											

QUESTIONS



<https://www.linkedin.com/in/abdulrhman-shahien/>

Thank
you