

PRESENTS

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SIX SIGMA Quality International Studio 108,

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REGULAR/DISTANCE LEARNING MODE SIX SIGMA TRAINING COURSE ATTEND FROM ANYWHERE IN THE WORLD

(RESIDENTIAL)

Lean Six Sigma White / yellow Belt/ Green Belt/Black Belt/MBB/Executive

Dear Sir,

Indian Institute of Quality (IIQ), Six Sigma Quality International, Mumbai is pleased to conduct Six Sigma program.

As is widely known, SIX SIGMA Quality International is conducting various technical courses inviting interested personnel/technocrats for enhancing & fine-tuning of the skills.

The unique features of the Six Sigma programs are:

- 1. Process Improvement tools will be taught in a very simple and effective manner for real application and there will be no fancy jargons and statistics.
- 2. All the tools are taught with respect to Shop floor (Gemba) application.
- 3. A compilation of the case studies will be given as part of the course material for easy understanding of the tools.
- 4. Group of participants is expected to complete "One" Process Improvement Projects after completion of course using the tools taught. Participants will be provided support through e-mail and phone in their Projects.
- 5. There will be written test that will be conducted at the end of the course to ensure that the participants have fully understood all the tools.

SSQI will issue a SIX SIGMA Certificate to successful candidates.

Step for Admission:

- 1. Select the course, you want.
- 2. Choose Classroom/Distance Learning
- 3. Pay the fees by ECS/RTGS/NEFT to our Axis Bank
- 4. Send transaction ID/Deposit Slip along with duly filled Registration form
- 5. Get Confirmation of your admission by email. Admission is based on first cum first serve basis.
- 6. Currently Classroom training is only available at Mumbai and your office premises/factory, if there are more than 4 participants in the same city/factory. For outside student, Guest house facility is available of Rs 300/per day in

- Mumbai depends on seat availability; otherwise all ranges of hotels are available near to our institute.
- 7. Other cities student, who doesn't want to come Mumbai, can opt for Distance Learning Mode. Syllabus is the same. You will be given course material by email and we will recommend some books, which you can buy. Three month time will be allowed to study the course material and for any doubts and faculty interaction can be done one to one on Skype is: sixsigma_quality and whatsapp video call on 7979801035 on Sunday between 5.00 to 8 pm. If you want training online we can share presentation on www.zoommeeting.com with live presentation. You can attend from any cities around the world.

Benefits:-

- 1. The Certified six sigma will acquire the skills of Problem Solving and making Process improvements in a very scientific manner. They will be of great resource to the Organization in their Process/Design trouble-shooting and can help in making Process improvements very fast and effectively.
- 2. Understanding Six Sigma Concept
- 3. Measurement methodology change from % defects into PPM level
- 4. Calculation of Six Sigma Level of the projects and Accuracy level.
- 5. The team will be guided for effective application of the tools during the entire certification process.
- 6. At six sigma level defect should reach at 3.4 defects per 10 lacks (PPM) product manufactured or service offered that means accuracy of any work performed should be 99.9996% accurate. There are some of the organizations who work at six sigma levels is like Motorola, GE, Intel etc.

For Example: Six Sigma Challenge

Tot Example. Six Signia Chancinge				
99 % Good (At 3.8 sigma level)	99.99966 % Good (At 6 sigma level)			
• 54000 lost articles of mail Per hour	35 articles lost per year			
Unsafe drinking water 2 Hrs/month	Unsafe water one second in every 16 yrs			
1350 incorrect surgical operations / week	1 surgical operations in 20 yrs			
5 short/long landing each day	1 short/long landing every 10 yrs			
• 54000 wrong prescriptions / yr	1 wrong prescription in 25 yr			

Eligibility Criteria for Six Sigma White belt program:

Who should attend: Beginner in quality assurance

Qualification: SSC and above

Duration: 1 day Class room training

Within 30 days for online/Distance Learning Mode

Experience: Fresher or Min 1 years in any stream

Syllabus: 1. Introduction about Six sigma methodology

- 2. Basic 7 quality tools for problem solving
- 3. White belt role six sigma implementation
- 4. Role and responsibility of six sigma white belt for six sigma project success
- 5. How to get involved in six sigma project

Eligibility Criteria for Six Sigma Yellow belt program:

Who should attend: Basic knowledge in quality assurance?

Qualification: SSC and above

Duration: 1 day Class room training

Within 60 days for online/Distance Learning Mode

Experience: Min 1 years in any stream

Syllabus: 1. Introduction about Six sigma methodology

- 2. Basic and advance quality tools for problem solving
- 3. Structure of six sigma organization
- 4. Role and responsibility of six sigma yellow belt for six sigma project success
- 5. How to get involved in six sigma project

Eligibility Criteria for Six Sigma Green belt program:

a) Application requirements

Should attend the 4 days Six Sigma training workshop which is spread over a period of 2 modules and actively participate during the training sessions.

- b) Academic requirements
 - 1. There will be continuous assessment tests that will be conducted for every module. 30% of the marks will be taken for the final continuous evaluation from these tests.
 - 2. There will be a final exam held in the last module. 70% of the marks will be taken for the final evaluation for this exam.
 - 3. Both these put together, each participant should get a minimum of 70% to clear the exam.

Each participant who has successfully met the criteria for both the academic and the application requirements will be certified as "Certified Six Sigma Green Belt".

- c) Key Organizational requirements for successful Six Sigma Implementation
 - 1. Top Management commitment and involvement is very key for the successful completion of all the Six Sigma projects
 - 2. Top Management should conduct reviews on the progress of the project
 - 3. The Six Sigma Executive should select his team based on the process knowledge domain required and should conduct review with his team every 3-4 days
 - 4. The selected participants should be released from their "daily work routine" during the period for the successful implementation of the methodology.

Key skill sets required for the Six Sigma:-

1. Six Sigma aspirant has to be from a position of "Executive" and above

2. He should be preferably heading a Institutional key operation/Manufacturing line/function/cell/Dept/process.

The following are the key skills based on which the participant should be selected and sent for the Six Sigma training program

- 1. Ability to think through the possible causes of a problem
- 2. In-depth Knowledge on the Manufacturing/Service processes
- 3. Analytical skills for elimination of causes
- 4. Strong desire to learn on a continuous basis
- 5. Should be a good leader who can lead the project and take it to a logical conclusion
- 6. Good communication skills
- 7. Good inter-personal skills to interact with the Process owners and other functional heads
- 8. Should be able to work in a very disciplined manner in the application of the various tools
- 9. Should lead the team in the implementation of the various solutions that will be derived during the application of tools
- 10. Should be open-minded and should not conclude anything based on his judgment.

a) COURSE CONTENTS:

- Introduction of Six Sigma Methodology
- Various phases of six sigma Implementation
- Changing market needs and customer expectation
- Statistical methods for measuring six sigma and interpretation
- Six Sigma level & defect in PPM
- Introduction of Quality tools for process improvement
- Application of Six Sigma tools for problem solving and process optimization
- Examination

b) WHO SHOULD ATTEND:

- 1) All employees whose work responsibility directly affects organization performance and decision making.
- 2) Those individuals willing to work as catalyst of change for organization transform.
- 3) Top & middle management delegates.
- 4) Executives responsible for effective implementation and execution and willing to do kaizen (change for betterment).

c) COURSE DETAILS:

Detail program of 4 days training course will be sent / given on the first day to the delegates on registration.

Duration: 4 day Class room training

Within 60 days for online/Distance Learning Mode

d) **DURATION:**

- o 2 days Training program for yellow belt [Timings: 10.00 am to 5.30 pm]
- o 4 days Training program for green belt [Timings: 10.00 am to 5.30 pm]
- o 8 days Training program for black belt [Timings: 10.00 am to 5.30 pm]

e) FEES:

f)

Rs. **5000.00** -per delegate for White belt/1 day's program

Rs. **8000.00** -per delegate for Yellow belt/2 day's program

Rs. 15000.00 -per delegate for Green belt/4 day's program

Rs. **22000.00** -per delegate for Black belt/8 day's program

Rs. **35000.00** -per delegate for Master Black belt/15 day's program

Plus GST tax @18% extra as per applicable rate

Cheque / DD in favour of "Six Sigma Quality International, Mumbai"

g) NOMINATIONS:

You may send in your nominations to the course coordinator, SSQI, on the Registration form at the following address along with the fees.

Ranjeet Prasad

Mob- 08369083940

Email: operation@ssqi.in

107/108, Mehta Chambers, Station Road

Vasai (W), Thane (Mumbai)-401202

Tel: 0250-2341170 Fax: Ext 206

Fees once paid will not be refunded, however it could be adjusted against the next course for the same financial year.

h) TERMS & CONDITIONS:

- I. SIX SIGMA Quality International general terms and conditions will be applicable for qualification of personnel.
- II. Delegate Fees shall be send in advance through cheque / DD in favor of "Six Sigma Quality International".
- III. GST tax as applicable will be charged extra.
- IV. Travel & Subsistence will be charged for faculties on actual.

AXIS BANK

BANKERS DETILS FOR NEFT/ECS/RTGS/NEFT PAYMENT

S.NO.	Particular	Details		
1	Name of the Vendor	SIX SIGMA QUALITY INTERNATIONAL		
2	Address	108, Mehta Chambers, 1st Floor Station Rd, Vasai (W),-401202		
3	Telephone & fax numbers	0250-23461170 / 9323717375		
4	E-mail ID	operation@ssqi.in		
5	Name of the bank	AXIS BANK LTD		
6	Branch Name	Nalasopara (W), Mumbai		
7	Branch Address	Ground Floor, Bably Apartment, Nr. Patankar Park Station Road, NALASOPARA (W)-401204		
8	Type of account	CURRENT		
9	Bank Account number	454010200004930		
10	MICR code	400211040		
11	NEFT/ IFSC code	UTIB0000454		
12	Bank code	400211040		
13	PAN	ABIFS4165R		
14	ST/Registration No.	ABIFS4165RST001		

We hereby declare that the particulars given above are correct and complete. Thanking You



REGISTRATION FORM

	PER	SONAL DATA	<u>\</u>				
Name in Full: (In Capital Only)	Surname	 Name	Father's/Spc	ouse's Name			
Name of the Fi	rm & Address						
Phone No: (Wit	Phone No: (With STD Code) :						
Mobile No:	Mobile No: E-mail:						
Date of Birth:	Date of Birth: Qualification :						
Training Course:							
Place:			(Signature)				
Date:			Name:				
PAYMENT MADE	PAYMENT MADE BY: Cheque No / Demand Draft No						
Drawn on Bank: Cheque / Demand Draft Should be drawn in favour of Six Sigma Quality International" payable at Mumbai, Maharashtra, India. Note: Fees once paid will not be refunded, however this will be carried forward for the next course during the same financial year							
Six Sigma Quality International, 107/108 Mehta Chambers, Station Road, Vasai (W) Mumbai-401 202, Tel: 0250- 2341170 Fax: Exton. 206 Email: info@sixsigma-tqm.com Other Offices: New Delhi, Ludhiana, Baroda, Jaipur, Udaipur, Ahmedabad, Nasik, Pune, Indore, Nagpur, Daman, Kolhapur, Bangalore, Belgaum, Hyderabad, Chennai, Kolkata.							