



IMPERIAL INSTITUTE OF
CERAMIC SCIENCE
& TECHNOLOGY
(Under Pranamika Education Trust)



Our Courses

Short Term Courses

&

Long Term Courses

For WORKING PROFESSIONALS

Online Courses

20+
Courses

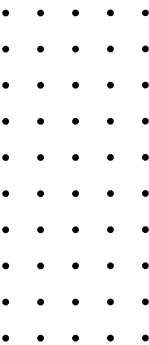


TABLE OF CONTENT

SHORT TERM COURSES

01. 4 Days Basic Course in Ceramic Technology	1
02. 10 Days Detailed Course in Ceramic Technology	2
03. 4 Days Basic Course in Refractory Technology	3
04. 5 Days Course in Monolithic Castable Refractory	4
05. 10 Days Detailed Course in Refractory Technology	5
06. 4 Days Basic Course in Glass Technology	6
07. 10 Days Detailed Course in Glass Technology	7
08. 4 Days Course in Lean Six Sigma Green Belt	8
09. 1 Day Course in 7QC Tools (Old & New)	9
10. 2 Days Course in 8D Problem Solving	10
11. 3 Days Internal Auditor Course – QEHS – ISO:9001,14001 & 45001	11
12. 2 Days Internal Auditor Course – EHS – ISO:14001 & 45001	12
13. 2 Days Internal Auditor Course – QMS – ISO:90014	13
14. 1 Day Course in Effective Communication	14

TABLE OF CONTENT

LONG TERM COURSES

15. 6 Months Certificate Course in Ceramic Technology	15
16. 1 Yr Certified Manager Course in Ceramic Technology	16
17. 6 Months Certificate Course in Refractory Technology	17
18. 1 Yr Certified Manager Course in Refractory Technology	18
19. 6 Months Certificate Course in Glass Technology	19
20. 1 Yr Certified Manager Course in Glass Technology	20
21. 6 Months Certificate Course in Advanced Ceramic Technology	21
22. 1 Yr Certified Manager Course in Advanced Ceramic Technology	22



IMPERIAL INSTITUTE OF CERAMIC SCIENCE & TECHNOLOGY

iicst.org



4 - DAY

TRAINING & CERTIFICATION BASIC CERAMIC

For working professionals

Details about Training

- **Virtual** Instructor led training of 4 days
- Course Fees **15,000 INR/Participant** for India or USD 350 / EURO 350 for outside India Participants

Training ON

- Sanitary - ware
- Ceramic Tiles
- Insulators
- Crockerries
- Abrasives
- Ceramic raw materials
- Suppliers Industry

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **International Participants Welcome:** Join professionals from around the globe; our training is open to participants outside India.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811

iicst.vadodara@gmail.com

iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/47aFUZx>



CERAMIC TECHNOLOGY Course

10 DAYS

About Course

- Duration: **10 Days**
- Course Title: **Ceramic Technology Course**
- Hosted by: IICST (International Institute of Ceramic Science and Technology)

Course Details

- Ceramic Technology -The Advanced Awareness
- Advanced Shop Floor Management for Zero Defect - Zero Effect
- How to select best Refractories for your Ceramic Kilns
- Ceramic Tiles Production - How to produce defect free tiles
- Using SPC for QC in Sanitaryware & Tiles manufacturing
- How to trouble-shoot the Process Issues in Ceramic Industries?
- Mineralogy and Chemistry of Ceramic Raw Material
- Refractory Technology - What, How, Why, FAQs in Refractories
- Improvement in Quality, Productivity & Reliability through SQC
- Product Certificate Awareness CSA/IAPMO/BIS for Ceramic Products

Course Fees

- **25,000** INR or **\$500** per Participant for 10 day course
- **23,500** INR or **\$450** per Participant for nominations of 4 or more participants from same organization

Registration Details

<https://bit.ly/3viurcW>

Benefits of the Course

Tailored for Professionals

- Specifically designed to meet the needs of working professionals in the refractories industry.

Diverse Audience

- Relevant for executives, supervisors, sales professionals, and more.

Skill Development

- All participants will receive a certificate upon completion, acknowledging their skill development.

Convenient Registration

- Register and pay online





4 - DAY

TRAINING & CERTIFICATION REFRACTORY TECHNOLOGY

For working professionals

Details about Training

- **Virtual / Classroom** Instructor led training of 4 days
- **Faculty** : DR.S R Kumar MTech in Ceramic Technology Having **30+ years** of industry experience
- Course Fees **15,000 INR/Participant** for India or USD 350 / EURO 350 for outside India Participants

Training Content

- Day 1 : Introduction to Refractories
- Day 2 : Raw Materials , Mining and mineralogy
- Day 3 : Refractory Plant and Equipment, Laboratory Testing
- Day 4 : Manufacturing methods , Testing , Applications , Refractory Standards

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **International Participants Welcome:** Join professionals from around the globe; our training is open to participants outside India.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/49giZNS>





5 - DAY

TRAINING & CERTIFICATION MONOLITHIC REFRACTORY

For working professionals



Details about Training

- **Virtual** Instructor led training of 5 days
- **Faculty** : DR.S R Kumar MTech in Ceramic Technology Having **30+ years** of industry experience
- Course Fees **20,000 INR/Participant** for India or USD 500 / EURO 500 for outside India Participants

Training Content

- Day 1 : Introduction to Refractories
- Day 2 : Introduction to Monolithic Refractories
- Day 3 : Castables
- Day 4 Manufacturing Methodologies
- Day 5 : Analysis & Testing

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **International Participants Welcome:** Join professionals from around the globe; our training is open to participants outside India.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/3tkYnF2>



Refractory Technology Course

10 DAYS

About Course

- Duration: **10 Days**
- Course Title: **Refractory Technology Course**
- Hosted by: IICST (International Institute of Ceramic Science and Technology)

Course Details

- Course Content:
- Specially designed for **working professionals** from Refractories Industries, including:
- **Shaped Refractories**
- **Fused Cast Refractories**
- **Castables**
- **Monolithic Refractory**
- **Refractory Cement**
- **Refractory Tiles industries**

Course Fees

- **24,500** INR or **\$550** per Participant for 10 day course
- **23,500** INR or **\$500** per Participant for nominations of 4 or more participants from same organization

Registration Details

<https://bit.ly/3NCyNIC>

Benefits of the Course

Tailored for Professionals

- Specifically designed to meet the needs of working professionals in the refractories industry.

Diverse Audience

- Relevant for executives, supervisors, sales professionals, and more.

Skill Development

- All participants will receive a certificate upon completion, acknowledging their skill development.

Convenient Registration

- Register and pay online





IMPERIAL INSTITUTE OF CERAMIC SCIENCE & TECHNOLOGY

iicst.org



4 - DAY'S TRAINING & CERTIFICATION GLASS TECHNOLOGY

For working professionals

Details about Training

- **Virtual** Instructor led training of 4 days
Course Fees **15,000 INR/Participant** for India
or USD 350 / EURO 350 for outside India
Participants

Course Objective

Uncover the essentials of refractories and glasses in our dynamic course. Dive into fundamentals, hands-on lab sessions, and practical applications. Perfect for engineers, managers, technicians, and more. Elevate your skills! Join us for a concise journey in ceramic engineering excellence.

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **International Participants Welcome:** Join professionals from around the globe; our training is open to participants outside India.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/3NGqANf>



Glass Technology Course

10 DAYS

About Course

- Duration: **10 Days**
- Course Title: **Glass Technology Course**
- Hosted by: IICST (International Institute of Ceramic Science and Technology)

Course Details

- **Chemistry of Glass:** Understanding the chemical properties of glass.
- **Glass Raw Materials:** Exploration of raw material composition.
- **Geology & Minerology of Raw Materials:** In-depth study of raw material geology and minerology.
- **QC of Raw Materials:** Quality control measures for raw materials.
- **Glass Batch Calculation:** Techniques for calculating glass batches.
- **Glass Forming Methodologies:** Techniques used in shaping glass products.
- **Treatment & Testing of Glass:** Methods for treating and testing glass for various applications.

Course Fees

- **23,500** INR or **\$550** per Participant for 10 day course
- **22,500** INR or **\$500** per Participant for nominations of 4 or more participants from same organization

Registration Details

<https://bit.ly/4atTiux>

Benefits of the Course

Tailored for Professionals

- Specifically designed to meet the needs of working professionals in the refractories industry.

Diverse Audience

- Relevant for executives, supervisors, sales professionals, and more.

Skill Development

- All participants will receive a certificate upon completion, acknowledging their skill development.

Convenient Registration

- Register and pay online

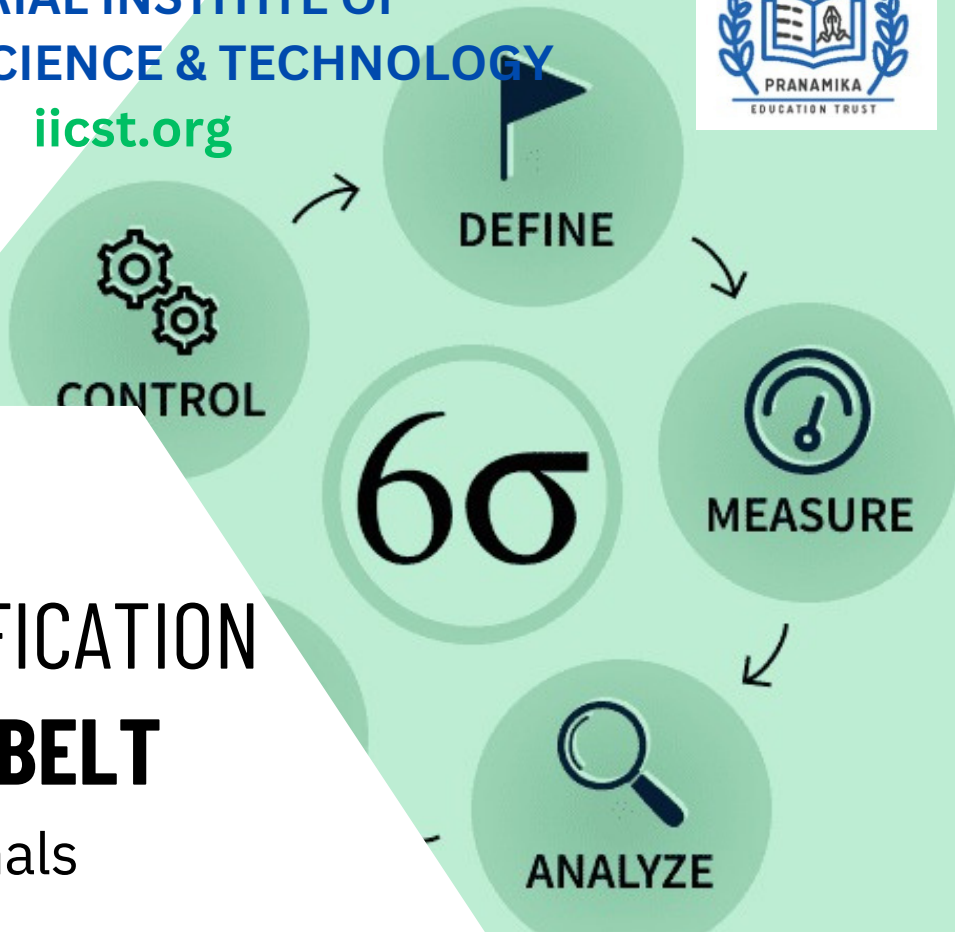




4 - DAY'S

TRAINING & CERTIFICATION SIX SIGMA GREEN BELT

For working professionals



Details about Training

- **Virtual** Instructor led training of 4 days
- Course Fees **7,500 INR/Participant** for India or USD 200 / EURO 200 for outside India Participants
- **Certification:** LEAN Six Sigma Green Belt (CLSSGB) by IICST.

Course Objective

- Equip working professionals and final year engineering students with LEAN Six Sigma tools.
- Focus on improving quality in manufacturing or process management.
- Provide a comprehensive understanding of the Six Sigma methodology.

Benefits of Training

- **Competitive Advantage:** Quality is crucial in today's marketplace, and Six Sigma provides a competitive edge.
- **Systematic Approach:** Establishes a system within organizations to promote quality and eliminate defects systematically.
- **Sustained Success:** Six Sigma is viewed as a methodology that captures organizations as complete systems, offering the potential for sustained success.
- **Career Enhancement:** Green Belt certification enhances professional skills and opens up career advancement opportunities.
- **Industry Recognition:** Certification is recognized by industry leaders, showcasing proficiency in quality improvement methodologies.

CONTACT DETAILS

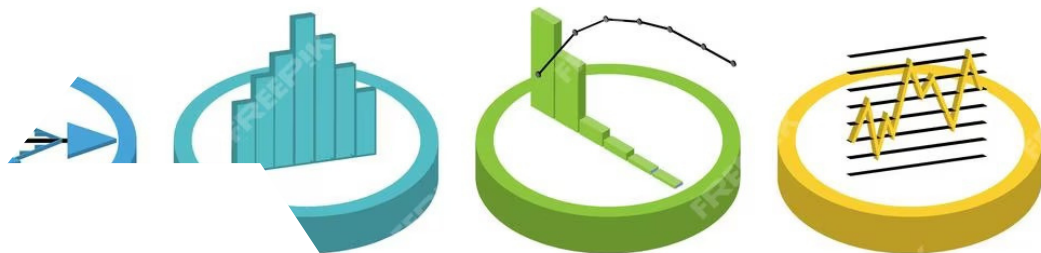
+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/3Txq8EX>





1 - DAY

am

Pareto
Chart

Control
Chart

TRAINING & CERTIFICATION 7 QC TOOLS

For working professionals

Details about Training

- **Virtual** Instructor led training of 1 days
- Course Fees **3,500 INR/Participant** for India or USD 100 / EURO 100 for outside India Participants
- **Instructor:** Kaoru Ishikawa

Course Objective

- Understand and apply the seven basic tools of quality (7 QC tools) introduced by Kaoru Ishikawa.
- Develop proficiency in utilizing the tools for quality management and assurance.
- Create a strategic plan for quality improvement using the proven 7 QC tools.
- Learn to structure processes effectively to ensure competitive and excellent quality of products and services.

Benefits of Training

- **Structured Problem-Solving:** Provides a more structured path for problem-solving and quality improvement. Follows the 80/20 rule for gaining 80% results with 20% efforts.
- **Ease of Implementation:** Easy to understand and implement, yet extremely effective. Offers a scientific and logical approach to problem-solving.
- **Quality Improvement:** Improves the overall quality of products and services. Identifies and analyzes problems during the process.
- **Root Cause Analysis:** Fishbone training aids in root cause analysis and effective problem-solving. Identifies root causes and provides strategies for permanent solutions.
- **Team Building and Culture:** Encourages team spirit and fosters a healthy culture.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/3vfMtgg>

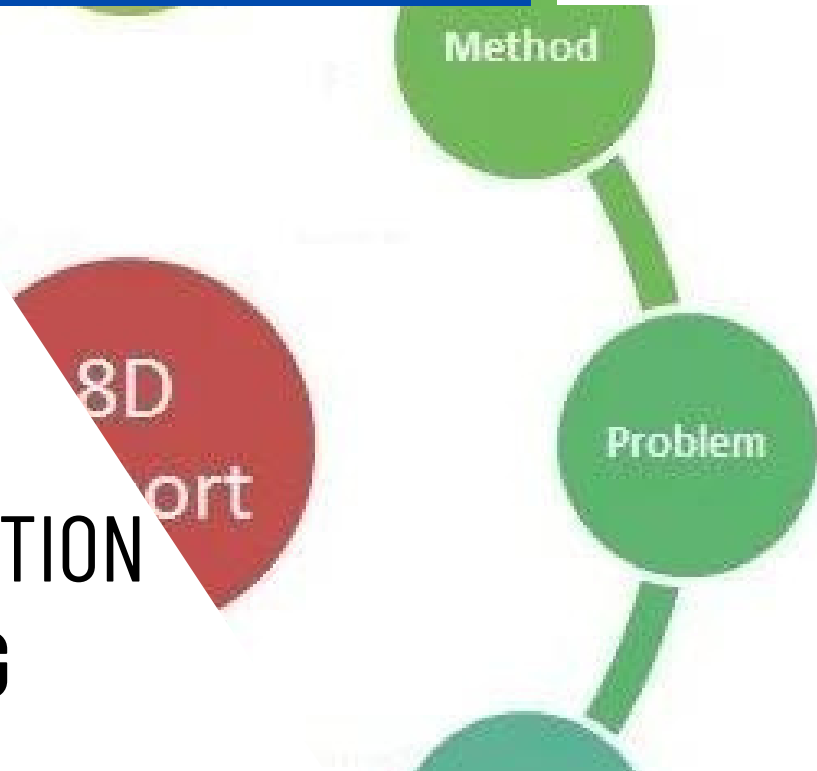




2 - DAY

TRAINING & CERTIFICATION 8D PROBLEM SOLVING

For working professionals



Details about Training

- **Virtual** Instructor led training of 1 days
- Course Fees **3,500 INR/Participant** for India or USD 100 / EURO 100 for outside India Participants
- **Certification:** For 8D Problem Solving by IICST.

Course Objective

- Emphasis: Detailed, team-oriented approach to solving critical problems in the production process.
- Identify the **root cause of a problem**.
- Develop containment actions to protect customers.
- Implement **corrective actions** to prevent similar problems in the future.

Benefits of Training

- **Competitive Advantage:** Quality is crucial in today's marketplace, and Six Sigma provides a competitive edge.
- **Systematic Approach:** Establishes a system within organizations to promote quality and eliminate defects systematically.
- **Sustained Success:** Six Sigma is viewed as a methodology that captures organizations as complete systems, offering the potential for sustained success.
- **Career Enhancement:** Green Belt certification enhances professional skills and opens up career advancement opportunities.
- **Industry Recognition:** Certification is recognized by industry leaders, showcasing proficiency in quality improvement methodologies.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/480gBdT>





3 - DAY TRAINING & CERTIFICATION INTERNAL AUDITORS IMS-QEHS

For working professionally

Details about Training

- **Virtual** Instructor led training of 3 days
- Course Fees **6,500 INR/Participant** for India or USD 200 / EURO 200 for outside India Participants
- Intended to qualify **ISO:9001:2015**
ISO:12001:2015 and **ISO 25001:2018**

Course Objective

- Requirements - Context, Leadership, Support, Operation, Performance & Improvement
- Auditing principles
- Roles and responsibility of auditors
- Planning an internal audit
- Conducting an audit
- Reporting audit results

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **Designed for Diverse Professionals :** Tailored for top management, QMS managers, internal auditors, management system professionals, consultants, and personnel responsible for legal requirements updating.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811

iicst.vadodara@gmail.com

iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/3TxRQkZ>





2 - DAY

TRAINING & CERTIFICATION INTERNAL AUDITORS EHS

For working professionals

Details about Training

- **Virtual** Instructor led training of 3 days
- Course Fees **4,000 INR/Participant** for India or USD 200 / EURO 200 for outside India Participants
- Intended to qualify **ISO 14001:2015 ISO 45001:2018**

Course Objective

- Requirements - Context, Leadership, Support, Operation, Performance & Improvement
- Auditing principles
- Roles and responsibility of auditors
- Planning an internal audit
- Conducting an audit
- Reporting audit results

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **Designed for Diverse Professionals :** Tailored for top management, QMS managers, internal auditors, management system professionals, consultants, and personnel responsible for legal requirements updating.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/486U8M9>





2 - DAY'S

TRAINING & CERTIFICATION

INTERNAL AUDITORS
QMS ISO:9001

For working professionals

Details about Training

- **Virtual** Instructor led training of 2 days
- Course Fees **3,500 INR/Participant** for India or USD 200 / EURO 200 for outside India Participants
- Intended to qualify **ISO:9001**

Course Objective

- Requirements - Context, Leadership, Support, Operation, Performance & Improvement
- Auditing principles
- Roles and responsibility of auditors
- Planning an internal audit
- Conducting an audit
- Reporting audit results

Benefits of Training

- **Global Recognition:** Gain expertise in Monolithic Refractories, a skill in demand worldwide.
- **Career Advancement:** Enhance your professional profile and open doors to new career opportunities.
- **Hands-on Learning:** Practical insights from industry veteran Dr. S R Kumar with 30+ years of experience.
- **Stay Ahead of the Curve:** Learn about the latest trends, manufacturing methodologies, and testing techniques.
- **Designed for Diverse Professionals :**
- Tailored for top management, QMS managers, internal auditors, management system professionals, consultants, and personnel responsible for legal requirements updating.
- **Networking Opportunities:** Connect with peers and industry experts, expanding your professional network.

CONTACT DETAILS

+91 - 8980098811

iicst.vadodara@gmail.com

iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/41wrOeZ>





1 - DAY

TRAINING & CERTIFICATION EFFECTIVE COMMUNICATION

For working professionals

Effective
Communication

More
Productivity

Consistence in
the work flow

Details about Training

- **Virtual** Instructor led training of 1 days
- Course Fees **2,500INR/Participant** for India or USD 100 / EURO 100 for outside India Participants
- **Certification:** Effective communication by IICST.

Course Objective

- **Foundational Understanding:** Gain insights into managerial communication principles. Understand communication's role in achieving organizational goals.
- **Overcoming Barriers:** Identify and overcome common communication obstacles. Develop strategies for navigating diverse challenges.
- **Skills Enhancement:** Refine essential managerial communication skills.

Benefits of Training

- **Improved Organizational Flow:** Enhance information flow within the organization. Cultivate a culture of effective communication.
- **Enhanced Managerial Efficiency:** Equip managers for more efficient communication. Improve decision-making processes.
- **Conflict Resolution:** Develop conflict resolution skills through communication. Enhance problem-solving abilities.
- **Team Collaboration:** Foster collaboration through improved communication. Strengthen team dynamics.
- **Professional Growth:** Provide valuable communication tools for professional development. Enhance leadership capabilities through effective strategies.

CONTACT DETAILS

+91 - 8980098811
iicst.vadodara@gmail.com
iicst.com

710, Samanvay
Silver, Munjmahuda,
Vadodara -390020,
Gujarat, India

REGISTRATION DETAILS

<https://bit.ly/41CVhbX>



6 MONTHS CERTIFICATE COURSE IN CERAMIC TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in
Engineering/Technology, BE, B. Tech. working in Glass,
Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in
Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/41Fix9d>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India



**IMPERIAL INSTITUTE OF
CERAMIC SCIENCE
& TECHNOLOGY**
(Under Pranamika Education Trust)



1 YEAR CERTIFIED MANAGER COURSE IN CERAMIC TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in
Engineering/Technology, BE, B. Tech. working in Glass,
Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in
Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/47cp3p6>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

iicst.vadodara@gmail.com

iicst.org

[+91-8980098811](tel:+91-8980098811)

6 MONTHS CERTIFICATE COURSE IN REFRACTORY TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in
Engineering/Technology, BE, B. Tech. working in Glass,
Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in
Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/4aMKfoX>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

1 YEAR CERTIFIED MANAGER COURSE IN REFRACTORY TECHNOLOGY

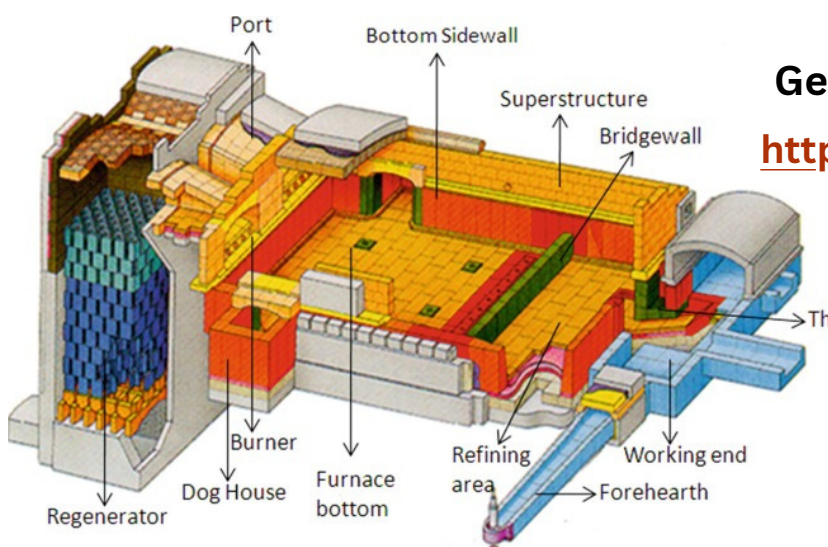
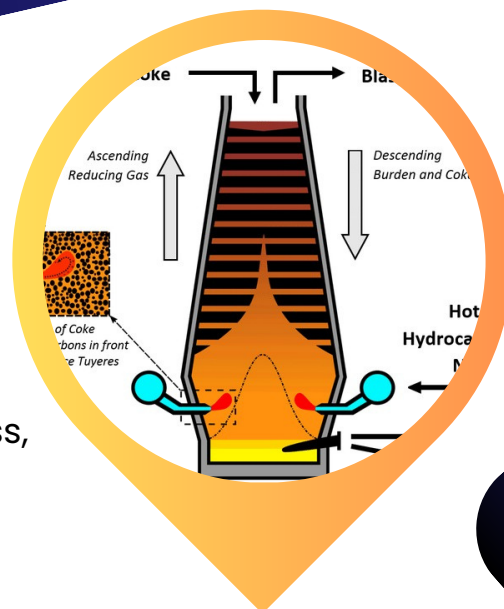
For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in
Engineering/Technology, BE, B. Tech. working in Glass,
Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in
Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/41Rj6Nz>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

6 MONTHS CERTIFICATE COURSE IN GLASS TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in
Engineering/Technology, BE, B. Tech. working in Glass,
Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in
Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/478wkGp>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

1 YEAR CERTIFIED MANAGER COURSE IN GLASS TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**

ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in Engineering/Technology, BE, B. Tech. working in Glass, Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/3RT0idh>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India



IMPERIAL INSTITUTE OF
CERAMIC SCIENCE
& TECHNOLOGY
(Under Pranamika Education Trust)



6 MONTHS CERTIFICATE COURSE IN ADVANCE CERAMIC TECHNOLOGY

For Working professionals

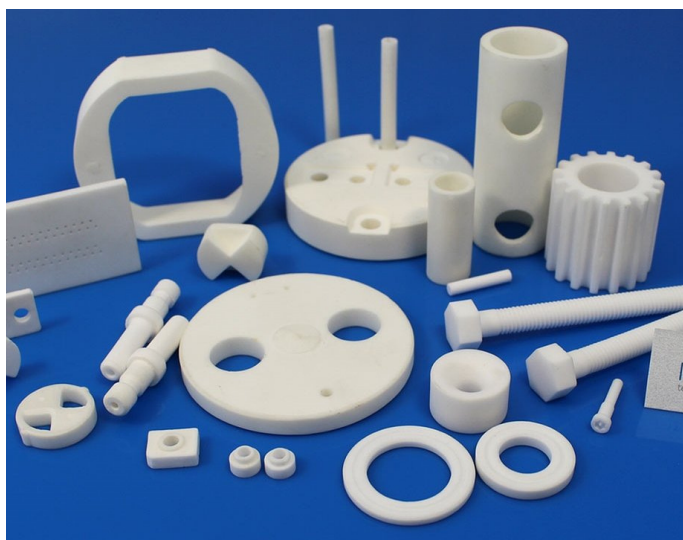
**Prospectus
and syllabus
available for
purchase**



ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in Engineering/Technology, BE, B. Tech. working in Glass, Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/48qtVbc>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

iicst.vadodara@gmail.com

iicst.org

[+91-8980098811](tel:+91-8980098811)



**IMPERIAL INSTITUTE OF
CERAMIC SCIENCE
& TECHNOLOGY**
(Under Pranamika Education Trust)



1 YEAR CERTIFIED MANAGER COURSE IN ADVANCE CERAMIC TECHNOLOGY

For Working professionals

**Prospectus
and syllabus
available for
purchase**



ELIGIBILITY

12th Science, B.Sc., M.Sc., Diploma in Engineering/Technology, BE, B. Tech. working in Glass, Ceramic, Refractories and Allied Industries.

Experience : Minimum 1 year in Ceramic, Glass or Allied Industries



Get Enrolled online

<https://bit.ly/3RBmp6z>



OUR LOCATION

710, Samanvay Silver,
Munjmahuda,
Vadodara -390020, Gujarat, India

iicst.vadodara@gmail.com

iicst.org

[+91-8980098811](tel:+91-8980098811)



IMPERIAL INSTITUTE OF CERAMIC SCIENCE & TECHNOLOGY

(Under Pranamika Education Trust)



www.iicst.org

[+91-8980098811](tel:+918980098811)

iicst.vadodara@gmail.com

**710, Samanvay Silver, Munjmahuda, Vadodara
-390020, Gujarat, India**