



ENGR.HASSAN ALI

BE Mechanical Engineering

(CSWIP 3.1, ISO 9001-2015, NDT LEVEL 2 DPT, MPT, RT, UT)

(+966-535536215)

Transferable Iqama

hassanalikhan755@gmail.com

PROFESSIONAL

A committed professional with extensive experience in quality control, maintenance. Proactive and capable of pursuing and undertaking multiple tasks, including management and supervisory responsibilities, Able to work collaboratively with senior management and to work independently with minimum direction and supervision, ability to respond quickly in high profile, complex situations, exercising discretion and good judgment, Demonstrated ability to be flexible and adapt to rapidly evolving situations, to understand and adapt to different organizational cultures and to provide senior management with the necessary information required before and during a project.

CORE

- Mechanical Engineering
- Welding inspection supervision
- Internal auditing
- Nondestructive testing.
- Destructive testing
- Quality Management System Auditing
- QC Inspection & Documentation

IT SKILLS

- Auto cad
- Cero
- MS Office
- MSProjects
- MS Excel
- Social Media

EDUCATION

Bachelor's in Engineering (BE)- Mechanical Engineering:

Capital University of Science and Technology Islamabad Pakistan (2021).



Final year project (Design and Development Automatic Cleaning Machine for Static Commercial Solar Photovoltaics. A Case Study of Cust)

The goal of the project is to create an automated solar panel cleaner that will address the adverse impact of soiling on commercial photovoltaic cells. The aims of designing the machine for cleaning the solar panels are:

- To find the loss in efficiency of solar panels that is caused by dust.
- To eliminate any kind of manual operation.
- To save the water that is used in massive amounts when cleaning is done manually.
- To reduce the cost that is used to hire the labor.
- Design and development of site-specific automatic cleaning mechanism for solar photovoltaic.

CERTIFICATION

- **CSWIP 3.1 Certified Welding Inspector level 2 by TWI, Certificate # 572327.**
- **ASNT level 2 Dye Penetrant Testing, Certificate # NDT-PT-1115.**
- **ASNT level 2 Magnetic Particle Testing, Certificate # NDT-MT-1115.**
- **ASNT level 2 Radio graphic testing, Certificate # NDT-RT-1115.**
- **ASNT level 2 Ultrasonic Testing, Certificate # NDT-UT-1087.**
- **ISO 9001:2015 (Quality Management System) Lead Auditor, Certificate # 22/2112.**

CAREER HISTORY

Experience:



- **Position:** QC Mechanical Engineer (**Red Sea Approved**)
- **Employer:** MOFARREH ALHARBI & PARTNERS
- **Project Name:** Program 03- Design and Development of Staff Passenger Interchange Terminal Turtle Bay.
- **Duration:** From Dec 2024 to Till Now

Projects handled with Red Sea:

- Red Sea Project Hanak, Turle Bay.



Role In Project as QC Mechanical Engineer:

- Study and comprehend project specifications, codes, standards, and drawings.
- Review And Prepare **Method of Statements, Inspection Test Plans (ITPs), and Material Submittals** for Mechanical works.

- Conduct inspections for incoming materials (**MIR**) to ensure compliance with approved material submittals.
- Inspect ongoing mechanical works such as **HVAC systems, plumbing, fire-fighting systems, Wet Utilities piping, and Wet Utilities Installation.**
- Witness and verify tests like pressure testing, Leakage Gravity testing, and functional testing.
- Ensure adherence to quality standards like ASME, ASTM, or ISO, depending on the project requirements.
- Monitor subcontractor work to ensure compliance with quality plans and specifications.
- Prepare and maintain inspection records, test reports, and other QC documentation.
- Ensure that Non-Conformance Reports (**NCRs**) are raised for defective works and track their resolution.
- Liaise with project teams, consultants, and client representatives to address quality issues.
- Coordinate with procurement and logistics teams to ensure timely delivery of quality materials.
- Train workers and subcontractors on quality control processes.
- Provide technical support to the construction team regarding quality standards and best practices.
- Propose improvements in quality management systems based on project observations.
- Ensure that all mechanical work complies with safety standards and regulations.
- Coordinate with **Safety teams** to ensure that mechanical systems do not pose risks during construction or operation.

Experience:

- **Position:** QC Mechanical Engineer
- **Employer:** TUV Austria
- **Project Name:** Riyadh Metro Project
- **Duration:** From May 2023 to 15 Nov 2024



Projects handled with QiTUV

- Khobar To Jamia Water Pipeline Project (**JWTC- SWCC**)
- Riyadh Metro (**ARMETAL, FREYSSINET, ARAIL, FAST, ALSHARQ, OBEIKAN**)
- Amusement rides (**AL HOKAIR, AI OTHAIM**)

Role In Project as Qc Mechanical Engineer

- Study and comprehend project specifications, codes, standards, and drawings.
- Review method statements, **Inspection Test Plans (ITPs)**, and **material submittals** for mechanical works.
- Conduct inspections for incoming materials to ensure compliance with approved material submittals.
- Inspect ongoing mechanical works such as **HVAC systems, plumbing, fire-fighting systems, Wet Utilities piping, and equipment installations.**
- Witness and verify tests like pressure testing, flow testing, and functional testing.
- Ensure adherence to quality standards like **ASME, ASTM, or ISO**, depending on the project requirements.
- Monitor subcontractor work to ensure compliance with quality plans and specifications.
- Prepare and maintain inspection records, test reports, and other QC documentation.
- Ensure that Non-Conformance Reports (**NCRs**) are raised for defective works and track their resolution.
- Liaise with project teams, consultants, and client representatives to address quality issues.
- Coordinate with procurement and logistics teams to ensure timely delivery of quality materials.
- Train workers and subcontractors on quality control processes.
- Provide technical support to the construction team regarding quality standards and best practices.
- Identify potential quality issues and implement corrective and preventive measures.
- Propose improvements in quality management systems based on project observations.
- Ensure that all mechanical work complies with safety standards and regulations.
- Coordinate with safety teams to ensure that mechanical systems do not pose risks during construction or operation.
- Participate in pre-commissioning and commissioning activities.
- Assist in preparing the project's **Mechanical Completion Certificate (MCC)** and final documentation for handover.

Experience:

- **Position:** Qc Mechanical Engineer
- **Employer:** Hikmat pumps (pvt) ltd Islamabad Pakistan
- **Duration:** From April 2022 to April 2023



Role In Project as Qc Mechanical Engineer

- Reviewed project specifications, codes, and drawings to ensure compliance with quality standards such as ASME, ASTM, and ISO.
- Conducted inspections and quality checks on materials, equipment, and mechanical works, including HVAC systems, piping, and fire-fighting systems.
- Supervised testing processes, such as pressure and flow testing, ensuring accurate results and adherence to project requirements.
- Prepared and maintained comprehensive documentation, including inspection reports, NCRs, and quality records, ensuring traceability and compliance.
- Collaborated with construction teams, consultants, and clients to resolve quality-related issues and enhance work processes.
- Monitored subcontractor performance to maintain alignment with approved quality plans and project specifications.
- Provided technical guidance and training to site teams on quality assurance best practices.
- Ensured safety compliance in all mechanical works to align with site regulations and standards.

Experience:

- **Position:** Qc Mechanical Engineer
- **Employer:** PECO Engineering Company Islamabad Pakistan
- **Project Name:** Testing of electrical equipment's high voltage devices
- **Duration:** From Oct 2021 to March 2022



Role In Project as Qc Mechanical Engineer

- Inspect raw materials (e.g., steel sheets, copper/aluminum windings, insulating materials) for conformity to quality standards.
- Verify dimensions, surface finishes, and material properties using precision tools and testing equipment.
- Oversee mechanical processes such as core assembly, coil winding, and tank fabrication to ensure adherence to design specifications and quality standards.
- Monitor welding, painting, and surface treatment processes to maintain durability and corrosion resistance.
- Conduct routine mechanical tests, such as pressure tests, tank leak tests, and vibration analysis, to ensure product reliability.
- Collaborate with electrical QC engineers for integrated mechanical and electrical testing, including heat run and short-circuit testing.
- Prepare inspection reports, test certificates, and maintain comprehensive records for internal audits and client reviews.
- Document any non-conformances (NCRs) and work on corrective and preventive actions (CAPA).
- Ensure compliance with relevant standards (e.g., IEC, ISO, ASME) in transformer design and manufacturing.
- Participate in quality audits and implement recommendations for continuous improvement.
- Assess and approve mechanical components supplied by vendors to meet quality requirements.
- Collaborate with the procurement team to ensure timely delivery of approved materials.
- Ensure all testing and inspection equipment are calibrated and function correctly.
- Monitor the maintenance of manufacturing equipment to prevent quality defects.
- Provide training to production teams on quality standards and inspection protocols.

- Work closely with design and production teams to address mechanical design challenges and improve manufacturability.
- Addressing client quality concerns and ensure compliance with their specific requirements.
- Ensure that all mechanical operations comply with factory safety protocols and environmental regulations.

Skills

- Good communication – written and oral skills.
- Excellent practical and conceptual skills.
- Effective teamwork skills.
- Good decision making – Problem solving skills.

Personality

- Communicative
- Punctual
- Organized
- Friendly
- Creative
- Team player

Languages

- English
- Urdu
- Pashto
- Arabic

DECLARATION:

I do here by solemnly declaring that the details above furnished are true and correct to my knowledge and belief.

Ahmed Hussein
RSG- RED SEA DESTINATION

Final (WF-000184) MAH_R03S16C06_Curriculum Vitae...
WORKFLOW TRANSMITTAL

YESTERDAY
TRS03S16-WTRAN-000423



MAIL TYPE
Workflow Transmittal

MAIL NUMBER
TRS03S16-WTRAN-000423

REFERENCE NUMBER
TRS03S16-WTRAN-000423

Final (WF-000184) MAH_R03S16C06_Curriculum Vitae for QC Mechanical Engineer Hassan Ali


From: Mr Ahmed Hussein - The Red Sea Development Company

To (4): Mr R03-S16C06 MAHDCC - MOFARREH ALHARBI AND PARTNERS (+3 more...)

Sent: Monday, 2 December 2024 4:22:36 PM AST (GMT +03:00)

Status: N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)				
File	Document No	Revision	Title	Status
	R03-S16C06-MAH-CVE-CI-0020	C0	Curriculum Vitae for QC Mechanical Engineer Hassan Ali	Accepted with Comments

ATTRIBUTES

Attribute 1: Site Wide

MESSAGE

Workflow Review History

The attached documents have completed the "MAH_R03S16C06_Curriculum Vitae for QC Mechanical Engineer Hassan Ali" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
R03-S16C06-MAH-CVE-CI-0020	QA/QC Check	M Sahwan	Accepted	

Package_Lead_Approval A Hussein

Accepted with Comments

subject to 60 days
probation



Registration No: **MECH/48866**
Date of Registration: **Nov 25, 2021**



Serial No. **252999**
Form **PEC-7**

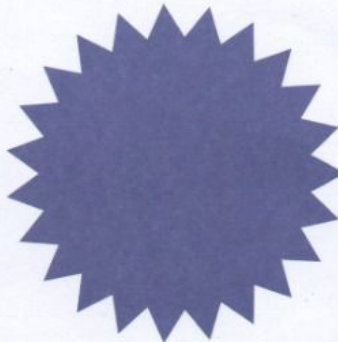


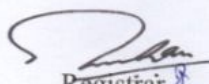
CERTIFICATE OF REGISTRATION
(UNDER PAKISTAN ENGINEERING COUNCIL ACT 1976)

This is to certify that **ENGR. HASSAN ALI** son of **SHAUKAT ALI** born on **MAR 04, 2000** resident of **VILLAGE BABA GEE SERI SARO SHAH TEHSIL TAKHT BHAI DISTRICT MARDAN** has been registered with Pakistan Engineering Council as **REGISTERED ENGINEER** on the basis of following particulars:-

Engineering Qualification: **B.Sc. MECHANICAL ENGINEERING / 2021 - CAPITAL UNIVERSITY OF SCIENCE AND TECHNOLOGY, ISLAMABAD [FORMALLY MUHAMMAD ALI JINNAH UNIVERSITY]**

Date of Issue: Dec 02, 2021




Registrar
Pakistan Engineering Council

Note: This registration certificate is valid until **DEC 31, 2022** unless renewed further.
This certificate is property of Council, returnable on request.



In Association with



Certificate of Achievement

This is to certify that

Hassan Ali

has successfully completed and passed the required assessments for the following course:

***CQI/IRCA ISO 9001:2015 Lead Auditor
(Quality Management Systems) Training
Course - Course No: 1704***

Course date: 15/09/2022 to 19/09/2022

Director - Charis-The Training Company

Date of Issue: 21/10/2022
**CQI/IRCA Unique Delegate
No.:** 440719
Certificate Number: 22/2112



Course Operated by Charis-The Training Company ATP No- 6029932

The unique delegate number above is traceable to the CQI/IRCA



Certificate of Proficiency

BS EN ISO 17637 Non-destructive testing of welds, visual testing of fusion-welded joints

CSWIP CERT NO 572327

This is to certify that:

Hassan Ali

Date of birth 4 March 2000

has demonstrated proficiency in fusion welding inspection as a Welding Inspector in accordance with the CSWIP requirements published in Document CSWIP-WI-6-92, 16th Edition July 2021 and amendments in force on the examination date.

Date of issue 9 May 2024

Date of expiry 9 January 2029

Signed _____

(For CSWIP)

SIGNATURE OF HOLDER

(Person named above) _____

Date _____

NEW EMPLOYERS SHOULD ALWAYS ASK TO SEE THE CERTIFICATE HOLDER'S TWI CERTIFICATION LTD IDENTITY CARD, AND VERIFY CERTIFICATE VALIDITY AT WWW.CSWIP.COM

PLEASE READ THE NOTES OVERLEAF

Photocopies are unauthorised by TWI Certification Ltd

Issued by:
TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, UK

Certificate No:
NDT-UT-1087



CERTIFICATE OF PROFICIENCY

This Document confirm that

Hassan Ali
S/o Shaukat Ali
CNIC: 16102-7640215-9



Has met requirement of training and experience in the non-destructive method stated below according to the requirement of **The American Society of Non-Destructive testing U.S.A**, document **SNT - TC - 1A** and company's written Practice. He has been examined according and qualified to the level of proficiency specified below:-

ULTRASONIC TESTING ASNT NDT LEVEL II

Near vision	Jager J-1, Ok	General	88%
Color vision	Ishihra Chart, Ok	Specific	92%
Training Hours	40	Practical	90%
Passing Marks	70%	Composite	90%

Issued by:
Waqar Hafeez 213 973
ASNT NDT LEVEL III
RT, PT, MT, UT
Cert. No.: 213973

Date of Issue : 25-01-2023
Date of Expiry : 24-01-2028



For online verification

Advance Safety & Integrity Services (Pvt) Ltd.

www.advancepvt.com

Email: info@advancepvt.com

Certificate No:
NDT-PT-1115



CERTIFICATE OF PROFICIENCY

This Document confirm that

Hassan Ali
S/o Shaukat Ali
CNIC: 16102-7640215-9



Has met requirement of training and experience in the non-destructive method stated below according to the requirement of **The American Society of Non-Destructive testing U.S.A**, document **SNT - TC - 1A** and company's written Practice. He has been examined according and qualified to the level of proficiency specified below:-

DYE PENETRANT TESTING ASNT NDT LEVEL II

Near vision	Jager J-1, Ok	General	90%
Color vision	Ishihra Chart, Ok	Specific	92%
Training Hours	12	Practical	91%
Passing Marks	70%	Composite	91%

Issued by:
Waqar Hafeez 213 973
ASNT NDT Level III
RT, PT, MT, UT
Cert. No.: 213973



For online verification

Date of Issue : 13-01-2023
Date of Expiry : 12-01-2028

Advance Safety & Integrity Services (Pvt) Ltd.

www.advancepvt.com

Email: info@advancepvt.com

Certificate No:
NDT-RT-1115



CERTIFICATE OF PROFICIENCY

This Document confirm that

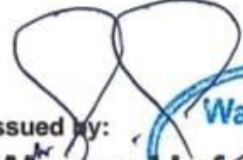
Hassan Ali
S/o Shaukat Ali
CNIC: 16102-7640215-9



Has met requirement of training and experience in the non-destructive method stated below according to the requirement of **The American Society of Non-Destructive testing U.S.A**, document **SNT - TC - 1A** and company's written Practice. He has been examined according and qualified to the level of proficiency specified below:-

RADIO GRAPHIC TESTING ASNT NDT LEVEL II

Near vision	Jager J-1, Ok	General	94%
Color vision	Ishihra Chart, Ok	Specific	88%
Training Hours	40	Practical	92%
Passing Marks	70%	Composite	91%

Issued by: 
Waqar Hafeez
 213 973
 ASNT NDT Level III
 RT, PT, MT, UT
 ASNT NDT LEVEL III
 RT,PT,MT,UT
 Cert. No.: 213973

Date of Issue : 04-01-2023
Date of Expiry : 03-01-2028



For online verification

Certificate No:
NDT-MT-1115



CERTIFICATE OF PROFICIENCY
This Document confirm that

Hassan Ali
S/o Shaukat Ali
CNIC: 16102-7640215-9



Has met requirement of training and experience in the non-destructive method stated below according to the requirement of **The American Society of Non-Destructive testing U.S.A**, document **SNT - TC - 1A** and company's written Practice. He has been examined according and qualified to the level of proficiency specified below:-

MAGNETIC PARTICLE TESTING
ASNT NDT LEVEL II

Near vision	Jager J-1, Ok	General	91%
Color vision	Ishihra Chart, Ok	Specific	88%
Training Hours	12	Practical	91%
Passing Marks	70%	Composite	90%

Issued by:
Waqar Hafeez
213973
ASNT NDT Level III
ASNT NDT LEVEL III
RT,PT,MT,UT
Cert. No.: 213973

Date of Issue : 17-01-2023
Date of Expiry : 16-01-2028



For online verification

Advance Safety & Integrity Services (Pvt) Ltd.

www.advancepvt.com

Email:info@advancepvt.com



HASSAN ALI
WELDING INSPECTOR

TWI Certification Ltd
Granta Park, Gt Abington
Cambridge, CB21 6AL UK
Tel: +44 (0) 1223 899000

Expiry Date: 9 January 2029

No: 0000788438

*This card is the property of TWI Certification Ltd and must be surrendered on demand.
It is not valid without the official CSWIP certificate.*



ASNT NDT LEVEL II



Name : **Hassan Ali**
S/o : **Shaukat Ali**

Certificates :

NDT-RT-1115
EXP DATE
03-01-2028

NDT-RTFI-1016
EXP DATE
08-01-2028

NDT-PT-1115
EXP DATE
12-01-2028

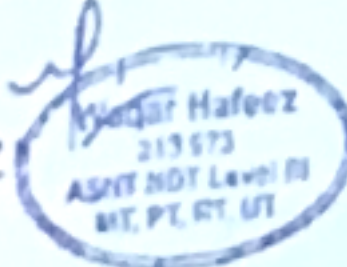
NDT-MT-1115
EXP DATE
16-01-2028

NDT-UT-1087
EXP DATE
24-01-2028

Issued by:

Waqar Hafeez

ASNT NDT LEVEL III
RT,PT,MT,UT
Cert. No.: 213973



Validated by:

Zeeshan Ilyas

Managing Director

Advance Safety And Integrity Service (Pvt) Ltd.





مفرد الحربي وشركاه

MOFARREH ALHARBI & PARTNERS



HASSAN ALI

10923

Ref. No.- TUV-ECL-TPI-20

Date: 15-11-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Hassan Ali** was employed with **TUV Austria** as a **QC Mechanical Engineer** from **April 2023** to **15th November 2024**.

During his tenure with us, he was responsible for quality control and assurance activities on the following prestigious projects:

- **Riyadh Metro Project**
- **SWCC Pipeline Project**

Mr. Hassan Ali demonstrated excellent technical and professional expertise in handling various mechanical quality control aspects. His primary responsibilities included, but were not limited to:

- Ensuring compliance with quality standards and project specifications.
- Conducting inspections, testing, and reporting for mechanical installations.
- Collaborating with project teams to ensure smooth workflow and adherence to schedules.
- Documenting and resolving quality-related issues effectively.

Mr. Hassan Ali is a diligent professional with strong problem-solving skills and a commendable work ethic. His contributions significantly enhanced the quality outcomes of the projects he was associated with.

We wish him all the best in his future endeavors.



Amir Sajjad
Head TPI, Riyadh Region
TUV-Austria





Plot # 235 & 236, Industrial Triangle,
Kahuta Road, Islamabad.
+92-51-5971423
info@hikmatpump.com
www.hikmatpump.com

Ref: HR-95/01-23

April 20, 2023

TO WHOM IT MAY CONCERN

This is to certify that **Engr. Hassan Ali** s/o **Shaukat Ali** having **CNIC 16102-7640215-9** has served **Hikmat Pump Pvt. Ltd** in his capacity as **Mechanical Engineer (QC)** from 12-04-2022 till 12-04-2023.

During this period we found him professional, honest, hardworking and loyal toward his duties and responsibilities.

We wish every success in his future endeavors.

Hashim
4-2023
Malik Masnain

HR & Administration Manager.

Hikmat pumps (pvt) Ltd Islamabad.



Hikmat Pump (Pvt) Limited

Pakistan's first and only manufacturer of quality submersibles.



Ref Gen/peco/SIS

Date 01/04/2022

TO WHO IT MAY CONCERN

This is to certify that Mr. Hassan Ali S/o Mr. Shaukat Ali bearing CINC No. 16102-7640215-9 has worked full-time (40Hrs / week) as Mechanical Engineer at PECO Engineer Company limited, Islamabad from October 01, 2021 to March 31, 2022. During This period at Company, we found him energetic, professionally sounds and hard working person. We wish him good luck in his future endeavors.

During this period at Company, his Internee responsibilities involved,

- * Designing and developing of various power high voltage devices, generation & Distribution system.
- * Testing of Electrical equipments like power cables, high voltage devices, switch gears And transformers according to IESCO standards
- * Reviewing maintenance schedules
- * Performing preventative Repairing of equipments
- * Development of detailed project schedules, progress report
- * Supervising Mechanical technician and engineering problems by troubleshooting
- * Co-ordination in projects and timelines with other team members and engineers
- * Maintaining supplies of required equipment, financial records and budget

Regards

Muhammad Nadeem
Managing Director



Registration No. BME173007

Serial No. 005581

Degree No. BS22-1847



Capital University of Science and Technology (Islamabad)

in recognition of the fulfilment of prescribed requirements
awards

Hassan Ali s/o Shaukat Ali

the degree of

Bachelor of Science in Mechanical Engineering

on August 05, 2021.



Controller of Examinations

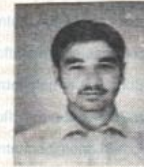
Vice Chancellor

Chancellor

Roll No. 104714

Serial No. 107804

Board of Intermediate and Secondary Education
Peshawar
Khyber Pakhtunkhwa Pakistan



Higher Secondary School Certificate Examination

(PRE-ENGINEERING GROUP)

SESSION ANNUAL 2017

Certified that

Hassan Ali

Son of

Shaukat Ali

Student of

Peshawar Model Degree College Dalazak Road Peshawar

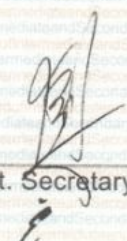
Passed the Intermediate Examination of the Board of Intermediate & Secondary Education


Peshawar, held in April, 2017 as a Regular student. He obtained 792 marks

Out of 1100 and has been placed in Grade A representing Excellent

Registered No. 0520-B/PMDC-2015




Asstt. Secretary


Secretary

This certificate is issued without alteration or erasure.

9592
XII PE-D

S.No. 10223151



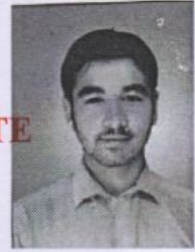
BOARD OF INTERMEDIATE & SECONDARY EDUCATION

PESHAWAR

KHYBER PAKHTUNKHWA (PAKISTAN)

PROVISIONAL & DETAILED MARKS CERTIFICATE

Higher Secondary School Certificate Examination



Roll No: 104714

10063 910

INTERMEDIATE (ANNUAL) EXAMINATION, 2017

PRE-ENGINEERING (Part-II)

Hassan Ali Son / Daughter of Shaukat Ali
of Peshawar Model Degree College Dalazak Road Peshawar
has secured the marks shown against each subject in the HSSC Examination held in the month of
April, 2017 as Regular Student

Subjects	Marks	Marks Obtained					
		Part-I		Part-II		Total	Marks in Words
		Theory	Pract	Theory	Pract		
English	200	72	--	63	--	135	One Hundred Thirty-Five
Urdu	200	79	--	81	--	160	One Hundred Sixty Only
Islamic Education	50	43	--	--	--	43	Forty-Three
Pakistan Studies	50	--	--	35	--	35	Thirty-Five
Mathematics	200	74	--	55	--	129	One Hundred Twenty-Nine
Physics	200	75	14	60	13	162	One Hundred Sixty-Two
Chemistry	200	46	14	56	12	128	One Hundred Twenty-Eight

Total : 1100

792-A Seven Hundred Ninety-Two Only

Remarks :

Reg: No 0520-B/PMDC-2015

Checked By : _____

Issue Date: 06-08-2017

Controller of Examinations

Note: Error(s)/Omission(s) excepted. Any mistake in above particulars must be intimated within 30 days of the issuance of this certificate.

S. No. 476253

Roll No. 111271

Group. Science

اللجنة الوطنية
للإعدادية والثانوية

Board of Intermediate and Secondary Education
Mardan, Higher Pakhtunkhwa, Pakistan
SECONDARY SCHOOL CERTIFICATE
SESSION ANNUAL - 2015
Mardan, Higher Pakhtunkhwa, Pakistan
BOARD OF INTERMEDIATE & SECONDARY EDUCATION
MARDAN

SESSION ANNUAL - 2015

This is to certify that

HASSAN ALI

Son of

SHAUKAT ALI

and student of

HIRA HIGHER SECONDARY SCHOOL TAKHT BHAI MARDAN

has passed the Secondary School

Certificate Examination of the Board of Intermediate & Secondary Education Mardan, held in March / April 2015 as a Regular candidate.

He obtained 929 marks out of 1100 and has been placed in Grade A1 representing Outstanding. The candidate passed the following subjects:

1. English 2. Urdu 3. Islamiyat (Comp) 4. Pakistan Studies 5. Mathematics 6. Physics 7. Chemistry 8. Biology

His date of birth according to admission form is (in Figures) 04-03-2000 (in Words) 04th March, Two Thousand

[Signature]

Asstt. Secretary



This certificate is issued without alteration or erasure.

[Signature]

Secretary