



APPLICATION FORM FOR QUALIFICATION TO IWE / IWT
BY ALTERNATIVE ROUTE

Part – A

1. FULL NAME: _____
 (in CAPITAL WITH CORRECT SPELLING)
 2. Photo Identity Card Ref _____ Citizen _____
 3. Name of Father/ Mother _____ DOB _____ Place _____
 4. Mailing Address: _____

- Contact Phone No: (Mobile No.): _____ E Mail Address _____

Paste attested Photograph (Passport Size)
Identified by _____

5. Application under Alternative Route for course (please ✓ any one): IWE / IWT
6. Details of crossed D.D. Enclosed: No.: _____ Date: _____ on Bank
 _____ for Rs. _____.
7. Are you a member of the Indian Institute of Welding? Yes | No
8. If yes, Membership Number _____.
9. I understand that the decision of the IIW India-ANB Assessment Committee regarding my eligibility following applicable IIW-IAB Rules & Guidelines is final and binding on me.

“I understand that by applying through the Alternative Route and after acquiring the diploma I will be responsible for its correct use and shall take measures to prevent misuse such as modifications of its content. In the case of misuse the ANB can initiate legal activities against the diploma holder”.

Place: _____

Date: _____

Signature of Candidate

FOR OFFICE USE ONLY

REGISTRATION NUMBER ALLOTTED:

Part – A (Contd.)

10. Academic & Technical Qualifications (from Class X onwards).

S. No.	Examination Passed	Board / Institute / University	Specialisation	Year of Passing	% Marks / Grade Point obtained
1.					
2.					
3.					
4.					
5.					

N.B.: 1. Use additional sheets if necessary
2. Enclose attested copies of Certificates and Mark Sheets.
3. In case Certificate / Mark Sheet is in a language other than English, enclose an English Translation Certified by the Head of the Deptt. / Head of Institution / Gazetted Officer.

11. Details of other Professional Examinations Passed or Certificates obtained

S. No.	Examination Passed	Organising Institution	Specialisation	Year of Passing	% Marks / Grade (if any)
1.					
2.					
3.					

N.B.: 1. Use additional sheets if necessary
2. Enclose attested copies of Certificates and Mark Sheets.
3. In case Certificate / Mark Sheet is in a language other than English, enclose an English Translation Certified by the Head of the Deptt. / Head of Institution / Gazetted Officer.

12. Details of additional Training in welding or related areas undergone

S. No.	Name of Training	Name of Organisation	Duration		Details of Certificate(s) obtained
			From	To	
1.					
2.					
3.					

N.B.: 1. Use additional sheets if necessary
2. Enclose attested copies of Certificates and Mark Sheets.
3. In case Certificate / Mark Sheet is in a language other than English, enclose an English Translation Certified by the Head of the Deptt. / Head of Institution / Gazetted Officer.

Part – A (Contd.)

13. Details of Employment

S. No.	Name of Employer	Status / Position	Duration		Nature of Duties	Reasons of Leaving
			From	To		
1.						
2.						
3.						

- N.B.:**
1. Use additional sheets if necessary
 2. Enclose attested copies of Employers Certificates.
 3. In case Certificate is in a language other than English, enclose a self attested English Translation
 4. In case of need of more space, a separate sheet may be attached as per the given format duly signed.

14. Enclose a curriculum vitae (C.V.) / resume containing professional information, including

- Evidence of education / training courses passed / attended, after Diploma / Degree Certificate
- Evidence of job function(s) after Diploma / Degree / Training course, including position(s) held, job(s) executed, and the level of responsibility (Welding Engineer / Welding Technologist).
- Full details for assessment as in Part B enclosed (Attach proof wherever available)
- Any other relevant professional achievement(s):

P.S.: Enclose attested copies of documents in support of the above.

15. Enclose 5 Nos Passport size recent photographs of front face signed on the reverse

16. List of Enclosures (number the enclosures).

- | | |
|-----|-----|
| (1) | (2) |
| (3) | (4) |
| (5) | (6) |
| (7) | (8) |

17. I understand the risks of providing wrong information or falsified documents in relation to satisfying the access conditions & further acquired knowledge & experience for exemption to attend lessons in an ATB for the appropriate diploma by the Alternative Route. If such cases occur and are proved beyond reasonable doubt, the applicant understands that the ANB shall ensure that the diploma is withdrawn apart from taking any legal action as appropriate.

18. I understand that the decision of IIW India-ANB Examination Committee regarding evaluation & publication of results is final and binding on the basis of candidates' performance in both the written & oral examination conducted following IIW-IAB & IIW India-ANB Rules & guidelines.

19. Declaration: I have read the Prospectus/IAB Guideline 252 SV, and I agree to abide by the Rules and Regulations concerning assessment for IWE / IWT under Alternative Route.

Place: _____

Date: _____

Signature of Candidate

APPLICATION FORM - PART B
FOR QUALIFICATION TO IWE & IWT BY ALTERNATIVE ROUTE

IAB Guideline on Curriculum for International Welding Coordination Personnel
Module I : Welding Processes and Equipment

Sl No	Topic	Points for detailed Assessment	Details: How knowledge acquired Courses, Training, Professional work, Self study
1	Manual Metal Arc Welding (Process 111)	3	
2	Tungsten Inert Gas –TIG (Process 141) Plasma (Process 16)	2	
3	Metal Inert Gas (Process 131)	2	
4	MAG (Process 135)	2	
5	Flux Cored (Process 114, 136, 137)	3	
6	Brazing Methods (Process 91, 93, 97)	2	
7	Thermal Cutting (Process 81, 82, 83)	2	
8	SAW (Process 12)	3	
9	Other Methods	3	
	TOTAL	22	

Date: _____

Signature of Candidate

APPLICATION FORM - PART B
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IAB Guideline on Curriculum for International Welding Coordination Personnel
Module II: Materials & their Behaviour during Welding

Sl No	ITEM Matl Ref CR ISO/TR 15608	Points for detailed Assessment	Details: How knowledge acquired Courses, Training, Professional work, Self study
1	Carbon & Low Alloy Steel Groups 1 to 3 & 11	4	
2	Cr, Mo & V Steels Groups 4 to 6	2	
3	Ferritic & Martensitic Steels Group 7	3	
4	Austenitic & Austenitic/Ferritic Steels Groups 8 & 10	4	
5	Steel - Nickel Alloys (10% Ni Max) Group 9	1	
6	Aluminium & its Alloys Group 21-26	3	
7	Copper and its Alloys Group 31-38	1	
8	Nickel & its Alloys Group 41-48	1	
9	Ti, Zr & its Alloys Groups 51-54 & 61-62	1	
10	Cast Iron Group 71-76	1	
	TOTAL	21	

Date _____

Signature of Candidate

APPLICATION FORM PART B
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IAB Guideline on Curriculum for International Welding Coordination Personnel
Module III : Construction & Design

SI No	Topic	Points for detailed Assessment	Details: How knowledge acquired Courses, Training, Professional work, Self study
1	Stresses and Strains	5	
2	Design of Welded Structures Static Loading	3	
3	Design of Welded Structures Dynamic Loading	3	
4	Joint Design & Design Principles of welded structures	4	
5	Design of Structures of Aluminium and its Alloys	4	
	TOTAL	19	

Date _____

Signature of Candidate

IAB Guideline on Curriculum for International Welding Coordination Personnel
Module IV : Fabrication & Application Engineering

Sl No	Topic	Points for detailed Assessment	Details: How knowledge acquired Courses, Training, Professional work, Self study
1	Quality Assurance in Welded Fabrication	4	
2	Quality Control during Manufacture	3	
3	Welding stresses and Distortion	4	
4	Plant facilities, Jigs & Fixtures	2	
5	NDT	3	
6	Welding Economics	2	
7	Health and Safety	2	
8	Repair Welding	2	
	TOTAL	22	

Date _____

Signature of Candidate

Information Sheet for **Applicants for IWE / IWT under Alternative Route.**

Essential Qualifications : (As per Standard access condition)

- **IWE** – An Engineering degree or equivalent with Minimum 4 years job function (during last 6 years) at responsibility level of IWE
- **IWT**– A Technology degree / diploma or equivalent with Minimum 4 years job function (during last 6 years) at responsibility level of IWT

Curriculum Vita / Resume :

This should include details of candidates education, training and experience in Welding and welding related area at responsibility level of IWE / IWT as applicable, together with details of knowledge acquired in each of the items of the Four Modules as set out in Part – B of the Application Form.

The candidates may refer to the short version of the “**IAB Curriculum Guideline**” and a “**Summary of Metallic Material Grouping System: ISO/TR 15608**” for assisting them in filling up the Form. Both the documents may be downloaded from our website www.iwindia.com under the Welding Coordination (IWCP) ‘Downloads’ of International qualification section.

Project Work :

- *After thorough Paper Assessment of Application and all documents, if a candidate obtains at least 50 % in each Module, he has to submit a Project Report in the form of a case study to test logical application of knowledge regarding the relevant guideline Module 4 of the syllabus. The Candidate may propose 2/3 topics based on his own contribution and participation relating to a **welding related job** and may presents a set of documents (construction drawings - part of a construction, list of materials, materials certificates, NDT reports, destructive testing reports, WPQRs, WPSs, Welder’s Approvals), these documents may be from the company where the applicant is currently employed. . The ANB will finally approve the topic for submission.*
- The Project is expected to be completed within 4 weeks after being intimated by the IIW-India ANB for IWE & within 3 weeks after being intimated by the IIW-India ANB for IWT

The Project Work may include a practical part and may be based on the candidate’s actual job experience and work.

After completion of the project, the same will be evaluated and if approved the candidate has to submit a report and make an oral presentation before a constituted Board of Examiners.

Final Examination :

After satisfactory completion of the Project and the oral presentation, the candidate is allowed to appear in the Final Examination consisting of a written examination in each of the 4 Modules followed by an oral examination. After successful completion of the Final Examination, the candidate is awarded the Diploma of IWE / IWT.