## APPLICATION FORM FOR SCREENING TEST FOR APPEARING AS PRIVATE CANDIDATE IN THE ALL INDIA TRADE TEST JULY, 2019.

SELF ATTESTED PASSPORT SIZE PHOTO TO BE PASTED HERE

1.	Trade Name for appearing at the Exam:(To be filled in Block letter)
2.	Name of the Applicant:
	(To be filled in Block letter)
5.	(To be filled in Block letter)
4.	Mother's Name:
5.	Aadhaar Card No:
	(Enclose Self attested copy of Aadhaar Card)
6.	Address (To be filled in Block letter):
7.	Date of Birth:// (DD/MM/YYYY). (Enclose Self attested copy of Age proof certificate)
8.	Phone/ Mobile Number:

9. Academic Qualification (Enclose Self attested copies of all academic certificates):

.....

10. Attested copies of the Employer's Certificate should be enclosed stating period of Employment, nature of work done.

## 11. Work Experience:

Name of the Establishment with address and Registration Number **	Period of Experience			Designation	Nature of
	From	То	Total		Work
		8			
			0 		

\*\* implementing Apprenticeship Training Scheme / Small establishments and shops covered under Factory Act or Registered with any Govt. / Local authorities

## **Declaration**

.....

I do hereby declare that, the above furnished information is correct to the best of my knowledge and belief.

Place :

Date :

	Signature of the applicant				
Receipt copy					
1. Name of the applicant:					
	(To be filled in Block letter)				
2. Trade Name for appearing at the Exam:					
	(To be filled in Block letter)				
Signature of the applicant	Signature of the receiving officer with seal				

## Admit Card for appearing in the Screening Test as Private Candidate for All India Trade Test <u>July, 2019</u>

		SELF ATTESTED PASSPORT SIZE PHOTO TO BE PASTED HERE	
1.	Name of the applicant:		•••••
2.	Name of Trade for appearing at the Exam:		•••••
3.	(To be filled in Block lett (To be filled by the Office)	er)	
4.	Center: (To be filled by the Office)		
5.	Date & Time of the Examination:(To be filled by the Office)		

..... Signature of the applicant

..... Signature of the authorized officer with seal