IMPORTANT INFORMATION AND DATES AT A GLANCE

Important Information and Dates at Glance

FEE DETAILS AND IMPORTANT DATES

Activity	Dates
Online Submission of Application Form	27.09.2021 to 26.10.2021(Upto 5.00 PM)
Last Date of Successful Transaction of Fee	26.10.2021 (Upto 11.50 PM)
through Credit/Debit Card/Net-	
Banking/Paytm	

Fee Payable by candidates in INR:

Category	Fee payable
General/Wards of Defence personnel and	Rs 550/-(Rupees five hundred and fifty
ex-servicemen/OBC(NCL)* as per central list	only)
Scheduled castes/Scheduled tribes	Rs 400/-(Rupees four hundred only)

*OBC-NCL List (other backward classes-non creamy layer) as per the Central List of other backward classes available on the website of National Commission for Backward Classes(NCBC), www.ncbc.nic.in, as on the first day of the month in which the process of Online Admission Form for AISSEE commences. Candidates falling within this list may mention OBC-NCL in the Category column. State/ UT list OBC(NCL) who are not in the Central List of OBC(NCL) must not choose the category "OBC-NCL".

Note: The fee as mentioned above is exclusive of any taxes or service charges payable to banks/payment organisations, that may be applicable Fee as mentioned above is non-refundable. Fee once paid will not be refunded under any circumstances.

Correction of details filled in application Form on	28.10.2021 to 02.11.2021)
Website only	
Downloading of Admit Cards from NTA website	Will be announced on the NTA website later
Date of Examination	09.01.2022(Sunday)
Duration of examination	Exam for admission to Class VI: 150 minutes
	Exam for admission to Class IX: 180 minutes.
Timings of examination	Exam for admission to Class VI:
	2.00 pm to 04.30 pm
	Exam for admission to Class IX: 02.00 pm to 05.00
	pm
Exam centre	As indicated in the admit card
Display of scanned OMR answer sheets, Question	Will be announced on NTA website later
Paper Sets and answer keys	
Websites	www.nta.ac.in; https://aissee.nta.nic.in
Declaration of results	Will be announced on NTA website later