



# National Sugar Institute, Kanpur

An ISO 9001:2015 Certified Institute  
A Premier Institute of Government of India  
Admission Notice– 2020

<ul style="list-style-type: none"> <li>• Job Oriented Courses</li> <li>• Emphasis on Skill Development</li> <li>• Alma mater of students from more than 15 Countries</li> </ul>	<ul style="list-style-type: none"> <li>• Attractive Scholarships &amp; Stipends</li> <li>• Opportunities for overseas employment</li> <li>• Alumni placed at higher Positions Globally</li> </ul>
---	---

National Sugar Institute, Kanpur, Ministry of Consumer Affairs, Food and Public Distribution, Government of India for following Course invites applications from eligible candidates who wish to seek admission for the academic session 2020-21.

SL. No.	Course offered	Eligibility	No. of Seats	Mode of Selection
1.	P.G. Diploma Course of Associateship of National Sugar Institute in Sugar Technology [ANSI (ST)]	B.Sc. with Chemistry, Physics & Mathematics or Bachelor's Degree in Chemical. Engineering.	66	Admission Test
2.	P.G. Diploma Course of Associateship of National Sugar Institute in Sugar Engineering [ANSI (SE)]	Bachelor's Degree or A.M.I.E (from The Institution of Engineers, India) in Mechanical / Production / Electrical./ Electrical & Electronics	33	Admission Test
3.	P. G. Diploma Course in Industrial Fermentation and Alcohol Technology[DIFAT]	B.Sc. with Chemistry / Applied Chemistry./ Industrial Chemistry/Bio-Chemistry as one of the subject or B.Tech. in Bio-Technology./ Chemical Engg. or Bio-Chemical Engg.	39	Admission Test
4.	P.G. Diploma Course in Sugarcane Productivity & Maturity Management [ DSPMM]	B.Sc / B.Sc. Agriculture	20	Admission Test
5.	P.G. Diploma Course in Industrial Instrumentation & Process Automation [DIIPA]	Bachelor's Degree or A.M.I.E (from The Institution of Engineers, India) in Electronics & Instrumentation/Electronics/Instrumentation/ Electrical & Electronics/ Applied Electronics & Instrumentation/Electronics & Communication/Instrumentation & Control .	17	Admission Test
6.	P. G. Diploma Course in Quality Control And Environmental Science [DQCES]	B.Sc. with Physics, Chemistry, Mathematics or Zoology, Botany, Chemistry / B.Sc. with Environmental Science/B.Sc. (Bio-Technology) / B.Tech. (Bio-Technology).	22	Admission Test
7.	Sugar Boiling Certificate Course [SBCC]	Matriculate/ High School with Science/ Agriculture <b>Exp:-</b> One season (of minimum 90 days) experience of pan-operation in a vacuum pan sugar factory along with nomination	63	Admission Test
8.	Sugar Engineering Certificate Course.[SECC]	Diploma in Mechanical / Production / Electrical./ Electrical & Electronics Engineering.	17	Admission Test
9.	Certificate Course in Quality Control [CCQC]	12 <sup>th</sup> Standard in Science (Physics, Chemistry and Mathematics).	22	Admission Test
10.	F.N.S.I. in Sugar Technology or Sugar Chemistry	ANSI(Sugar Tech) for FNSI in Sugar Technology or Sugar Chemistry, ANSI(Sugar Engg.) for FNSI in Sugar Engg.& DIFAT for FNSI in Fermentation Technology. Application for F.N.S.I. in Sugar Technology & Sugar Engineering should be sponsored by a sugar factory for carrying out the research pertaining to this course. Similarly, application for F.N.S.I. in Fermentation Technology should be sponsored by a distillery or brewery industry for carrying out the research work pertaining to this course. Unsponsored applications would be rejected.	As per requirement	Personal Interview
11.	F.N.S.I. in Sugar Engineering			
12.	F.N.S.I. in Fermentation Technology			

For courses at Sl. No 1, 2, 3, 4,5,6,8 & 9 above, final year appearing candidates may also apply.

For applying On-line, visit our website at <http://nsi.gov.in> and follow the instructions.

For reservation of seats in different courses – refer N.S.I. prospectus.

### IMPORTANT DATES AND INFORMATION FOR APPLICANT

On- line submission of application forms	From 20 <sup>th</sup> March 2020 for Indian candidates From 17 <sup>th</sup> February 2020 for foreign category candidates
Last date for submission of on-line Applications	4 <sup>th</sup> May 2020 (5:00 PM) – For Indian candidates 4 <sup>th</sup> April 2020(5.00PM)- For foreign category candidates
Last date for receipt of downloaded printout of duly filled & signed on line application forms at NSI Kanpur by hand or by post (For Indian candidates)	15 <sup>th</sup> May 2020(5:00 PM)- For Indian candidates
Application Fee –For all candidates except SC/ST	Rs. 1500/-
Application Fee – for SC /ST Candidates	Rs. 1000/-
Application fee to be sent in the form of DD drawn in favour of	“Director, National Sugar Institute” payable at Kanpur
Downloading of Admit Cards from website by all applicants	From 5 <sup>th</sup> June 2020 onwards
Admission Test for ANSI(ST), ANSI (SE), DIFAT, DSPMM, DIIPA, DQCES, SECC, SBCC, & CCQC.	14 <sup>th</sup> June 2020 (Sunday) to be held at Pune, Chennai, Delhi, Kanpur, Kolkata & Patna
Address for all Correspondence / Submission of application form by Registered Post / Speed Post	Director, National Sugar Institute, Kalyanpur, Kanpur-208017
For further details and Prospectus visit website:	<a href="http://nsi.gov.in">http://nsi.gov.in</a> , Contact us:nsikanpur.edu@gmail.com

### NOTE:-

1. All rights for change in the above schedule are reserved with the Institute and can be changed any time without giving any notice to anyone.
2. No application fee for foreign category candidates.
3. Foreign category candidates are not required to appear in entrance examination. Their admission is purely on first come first serve and merit based subject to fulfilling the essential educational qualification & other conditions. Their application is to be forwarded by the competent authority, if employed.
4. Age limit for the foreign category candidates for the courses at S. No. 1-9 is 38 years as on 1<sup>st</sup> July 2020 and 50 years for the courses at 10-12. For Indian students the age limit for the courses at S. No. 1-9 is 35 years as on 1<sup>st</sup> July 2020 and 50 years for the courses at 10-12.