

Government of India
NITI Aayog

Recruitment to the post of Senior Specialist/ Specialist in Flexi pool of NITI Aayog

Name of the post – Sr Specialist/Specialist (Agriculture)

Advertisement No – No.A.12025/4/2019-Admn.II dated 04.07.2019

<http://niti.gov.in/sites/default/files/2019-07/CircularSeniorSpecialistSpecialistinflexi%20Pool.pdf>

Number of vacancies – One

Criteria adopted for shortlisting –

A) For Sr. Specialist (on contract basis)

Essential Qualification + Minimum post qualification experience of 10 years + prescribed age limits for the post + Desired Qualification + Desired Experience + last pay drawn by the applicant was at least 75% of consolidated pay of the post.

B) For Specialist (on contract basis)

Essential Qualification + Minimum post qualification experience of 08 years + prescribed age limits for the post + Desired Qualification + Desired Experience + last pay drawn by the applicant was at least 65% of consolidated pay of the post.

Number of Shortlisted Applicants with registration number – (03)

Sr. Specialist- NITI11201983212040

Specialist- NITI720192322628, 11201925114564

Under Secretary
(Admn.IA)

Note-1 : Interview Schedule will be uploaded in due course.

Note-2 : Candidates who desire to represent against his/her rejection in accordance with criteria and modalities adopted for shortlisting the post, may submit the same with substantive ground(s)/reason(s) to admn1-pc@gov.in by **31.01.2020**. Mails received after this date would not be opened. No documents are to be submitted along with such e-mails. Even if submitted, they would not be opened, considered or entertained. All the representations would be examined and if in any case the ground/reasons indicated therein are found to be correct as per criteria adopted, such applications would be shortlisted and rejection of others would be maintained. Thereafter, revised and updated scrutiny details would be uploaded in this space, if any change is made therein. No individual reply would be given to any of these emails.