

1. Go to <http://recruit.ncl.res.in/>

The screenshot shows the homepage of the National Chemical Laboratory (NCL) recruitment portal. The header includes the NCL logo and the text 'Council of Scientific and Industrial Research National Chemical Laboratory'. Navigation links for 'Home', 'About NCL', 'Contact', and 'Login' are present. A 'Links' sidebar contains 'NCL Website', 'Academic Website', and 'CSIR Website'. The main content area features a 'Select Laboratory' dropdown menu and a 'New Advertisement' section with a table of current and past job openings. The 'New Advertisement' table has columns for 'Advt. No.', 'Job Title', 'Corrigendum', 'Start Date', 'Closing Date', and 'Apply Now!'. The 'OLD ADVERTISEMENT' table has columns for 'Advt. No.', 'Job Title', 'Start Date', 'Closing Date', 'Print', and 'Result'. A note at the bottom states: 'Note:- This site is best viewed in Mozilla Firefox 8.0/ IE 9.0 and above browsers only'. The footer contains the copyright information: '© Copyright National Chemical Laboratory (NCL), Pune, Maharashtra - 411008, India.'

2. Click on 'Apply' in New Advertisement Section and Register.

The screenshot shows the registration page of the NCL recruitment portal. The header and navigation are identical to the previous page. The 'Links' sidebar is also present. The main content area is titled 'Please read following instructions before filling online application'. It contains a list of instructions for new users, including: 'New users for this site need to register themselves by clicking on Register Tab. Activation Link will be sent to your email id. You need to Click on that link to activate account. After that provide your Email ID as a login ID into the system. Please note that you can apply for more than one post using a single login ID', 'If you not receive activation mail, try to login with that email id, you will receive activation mail again.', 'Please click Apply against the advertisement you wish to apply for. Select the desirable Post and click on Fill Application button. In case you have already logged in on a previous occasion and began the process of application, the top of the page will display the post/s for which you have already applied. Please click the View button to proceed', 'Filling the online application form which is divided into parts, namely Personal Information, Academic details, Doctoral work, Paper Publications, No. of Publications & Patents, Technology Developed, Awards, Other Qualification, Experience, Relatives in CSIR, Enclosures, Payment Details.', 'In case you feel you have acquired some additional academic qualification that is relevant to the post advertised, you may enter that under Other qualification.', 'While filling the online application form you must upload Image and fill personal Information, Academic Details. If you not fill this details application form will not submitted.', and 'If you do not have any relatives who are in service'. To the right of the instructions is a registration form with fields for 'Email ID' (with a placeholder 'Enter Email ID' and an example 'aa@aa.com'), 'Password' (with a minimum 8 character length requirement), and 'Re Enter Password'. A 'Register Now' button is located below the form. A note at the bottom states: 'Note:- This site is best viewed in Mozilla Firefox 8.0/ IE 9.0 and above browsers only'. The 'Register' and 'Login' buttons are visible at the top right of the form area.

3. After registration, click on activation link which is sent to your registered email id.

The screenshot shows an email titled 'CSIR-NCL Recruitment Portal Account Activation Link'. The sender is 'recruit@ncl.res.in'. The email content includes: 'Dear User, Click on Link below to activate account for online recruitment portal of NCL. <http://recruit.ncl.res.in/ValidateUser.aspx?id1=0OctqTpEuSs%3d> With Regards Recruitment Section National Chemical Laboratory Pune'. At the bottom, it states: 'This is System generated E-mail. Please do not reply.'

4. Login with registered email and password.

The screenshot shows the National Chemical Laboratory website with a navigation bar (Home, About NCL, Contact, Login) and a central content area. On the left, there are links to NCL, Academic, and CSIR websites. The main content area contains instructions for online application, including a 'Please read following Instructions before filling online application' section with several bullet points. To the right, there is a registration and login form with fields for Email ID and Password, and buttons for Register, Login, and Forgot your Password? New user? Create your account. A note at the bottom right states: 'Note:- This site is best viewed in Mozilla Firefox 8.0/ IE 9.0 and above browsers only'.

5. Select the department name for which post you want to apply and click on 'Fill Application'.

The screenshot shows the National Chemical Laboratory website with a navigation bar (Home, About NCL, Contact) and a central content area. On the left, there are links to NCL, Academic, and CSIR websites. The main content area contains a 'Recently Applied' section with a table of posts and a 'Fill Application' section with a dropdown menu for selecting a post. The dropdown menu is open, showing a list of 16 posts in Hindi and English. The footer contains the copyright information: '© Copyright National Chemical Laboratory (NCL), Pune, Maharashtra - 411008, India.'

Post
1
1
0
can take

01/2020

Select the Post to Apply :

- 01-भौतिक एवं पदार्थ रसायन / Physical & Materials Chem
- 02-उत्खेरण एवं अकार्बनिक रसायन प्रभाग / Catalysis
- 03-सामान्य प्रशासन / General Administration
- 04-व्यवसाय विकास प्रभाग / Business Development Divis
- 05-जैवरसायन विज्ञान प्रभाग / Biochemical Sciences Div
- 06-रासायनिक अभियांत्रिकी एवं प्रक्रिया विकास प्रभाग /
- 07-रासायनिक अभियांत्रिकी एवं प्रक्रिया विकास प्रभाग /
- 08-भौतिक एवं पदार्थ रसायन प्रभाग / Physical & Materia
- 09-भौतिक एवं पदार्थ रसायन प्रभाग / Physical & Materia
- 10-भौतिक एवं पदार्थ रसायन प्रभाग / Physical & Materia
- 11-बहुलक विज्ञान एवं अभियांत्रिकी / Polymer Science &
- 12-बहुलक विज्ञान एवं अभियांत्रिकी / Polymer Science &
- 13-बौद्धिक संपदा समूह / Intellectual Property Group (
- 14-उत्खेरण एवं अकार्बनिक रसायन प्रभाग / Catalysis
- 15-अभियांत्रिकी सेवाएं यूनिट / Engineering Services U
- 16-व्यवसाय विकास प्रभाग / Business Development Divis