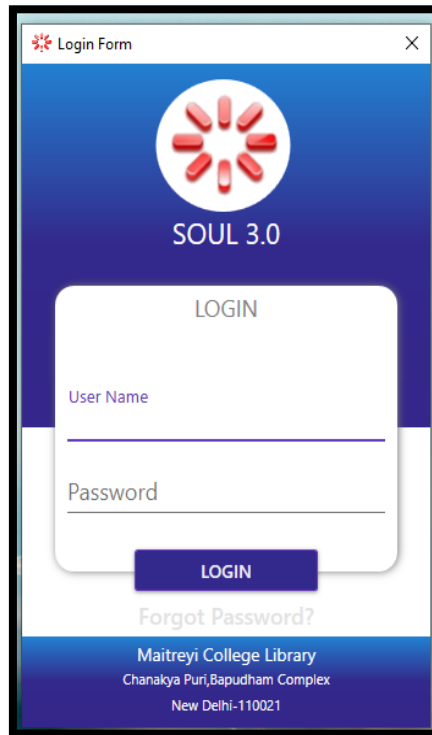


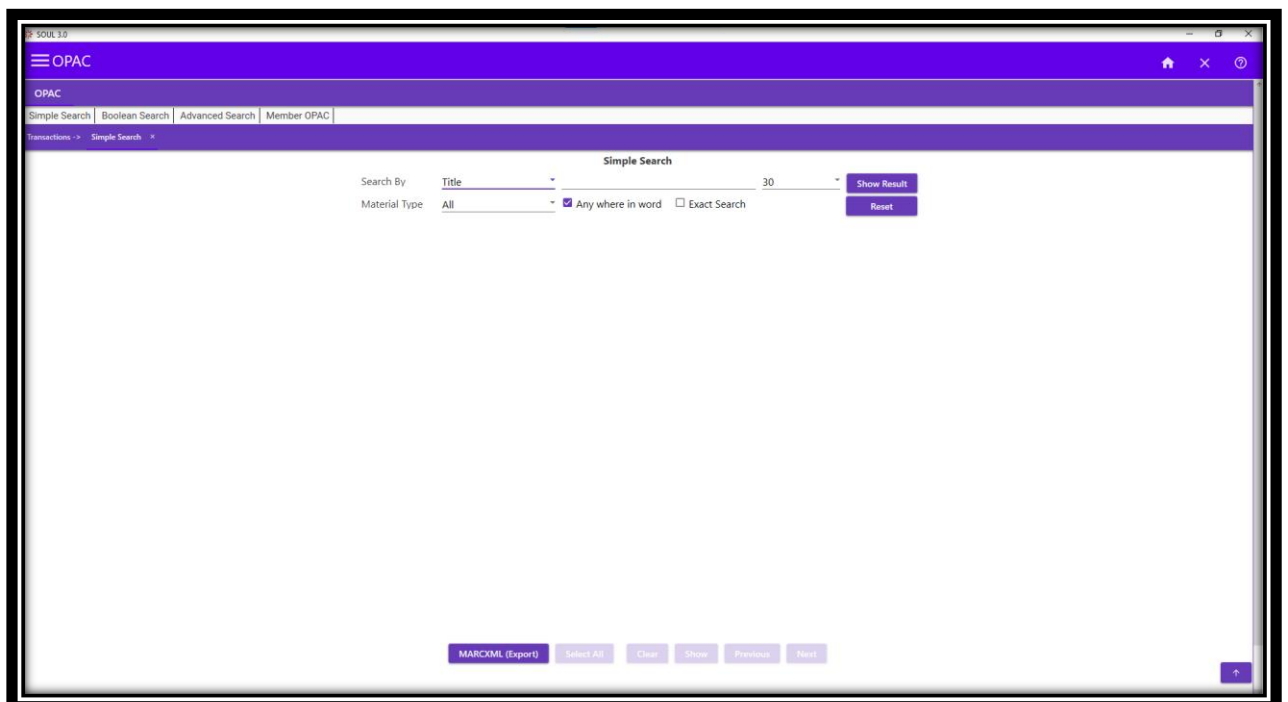
HOW TO SEARCH OPAC

This Is The Home Page Of SOUL OPAC, First Write Down The User Id For Opac As –OPAC And Its Password Is- 123



The screenshot shows a web browser window titled "Login Form". The page has a blue gradient background. At the top center is a circular logo with red petals, labeled "SOUL 3.0". Below the logo is a white rounded rectangle containing the text "LOGIN". Underneath, there are two input fields: "User Name" and "Password". A blue "LOGIN" button is positioned below the password field. Below the button is a link that says "Forgot Password?". At the bottom of the page, the text reads: "Maitreyi College Library", "Chanakya Puri, Bapudham Complex", and "New Delhi-110021".

Then click on the simple search- one can search the required document by- author, title, call no., publisher name, accession no., ISBN etc.



The screenshot shows the "Simple Search" interface of the SOUL 3.0 OPAC. The page has a purple header with the "OPAC" logo and navigation links: "Simple Search", "Boolean Search", "Advanced Search", and "Member OPAC". Below the header, there are search options: "Search By" (set to "Title"), "Material Type" (set to "All"), and a search box containing "30". There are "Show Result" and "Reset" buttons. At the bottom, there are additional options: "MARCXML (Export)", "Select All", "Clear", "Show", "Previous", and "Next".

e.g.

The screenshot shows the OPAC Simple Search interface. The search criteria are set to 'Physics' with 30 results. The results table includes columns for 'Select', 'Accession No', 'Title', 'Author', 'Location', 'Status', 'Call No.', and 'S'. The table lists various physics textbooks such as 'Quantum Physics, 2nd ed.' by Gasiorowicz, 'Statistical and Thermal Physics: Intro' by Mittal, and 'Mathematical Physics' by Chatterpadhyay. On the left, there are filters for 'Search By Publishers' and 'Search By Authors'.

Select	Accession No	Title	Author	Location	Status	Call No.	S
<input type="checkbox"/>	66892, 66893	Quantum Physics, 2nd ed. /	Gasiorowicz, Stephen, ;	Main Library ;	Availab	530.12	P
<input type="checkbox"/>	72122	Quantum Physics, 2nd ed. /	Gasiorowicz, Stephen ;	Main Library ;	Availab	530.12	P
<input type="checkbox"/>	74878, 74879, ... + 3 more copies	Computer Aided Instruction in Physi	Mittal, V.K. ;	Main Library ;	Availab	530.12	P
<input type="checkbox"/>	67962	Statistical and Thermal Physics: Intro	Gambhir, R.S. ;	Main Library ;	Availab	530.13	P
<input type="checkbox"/>	67403, 67404, ... + 1 more copies	Quantum Mechanics Statistical Mech	Chatterpadhyay, D. ;Rak	Main Library ;	Availab	530.41	P
<input type="checkbox"/>	56031, 56033	Quantum Mechanics	Chatterpadhyay, D. ;Rak	Main Library ;	Availab	530.13	P
<input type="checkbox"/>	45177, 45178	Thermodynamics and Statistical Phys	Sarkar, K.K. ;	Main Library ;	Availab	536.73	P
<input type="checkbox"/>	70709, 70710	Thermal Physics and Statistical Mech	Roy, S.K. ;	Main Library ;	Availab	536.73	P
<input type="checkbox"/>	36351, 37279, ... + 2 more copies	Relativity	Mann, D.S. ;Mukherjee,	Main Library ;	Not Av	CH2.6	P
<input type="checkbox"/>	50528, 56151, ... + 1 more copies	Mechanics Statistical Physics and Th	Bahl, A.A. ;	Main Library ;	Availab	530.13	P
<input type="checkbox"/>	37281, 38135	Relativity	Mann, D.S. ;Mukherjee,	Main Library ;	Availab	530.11	P
<input type="checkbox"/>	56153	Mechanics	Bahl, A.A. ;	Main Library ;	Availab	530.13	P
<input type="checkbox"/>	50523	Mechanics and Thermal Physics /	Sabharwal, R.C. ;	Main Library ;	Not Av	CH2.4	P
<input type="checkbox"/>	50524	Textbook of Mechanics & Thermal P	Sabharwal, R.C. ;	Main Library ;	Not Av	CH2.4	P
<input type="checkbox"/>	68999, 69000, ... + 3 more copies	Mathematical Physics /	Chatterpadhyay, P.K. ;	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	58456, 58457, ... + 3 more copies	Mathematical Physics /	Chatterpadhyay, P.K. ;	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	74801, 74802, ... + 2 more copies	Textbook of Mathematical Physics,2	Chandra, Suresh ;	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	60307, 67900, ... + 1 more copies	Mathematical Physics, Differential Eq	Ghatak, A.K. ;Goyal, LC	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	56140, 56141, ... + 1 more copies	Textbook of Mechanics and Thermal	Sabharwal, R.C. ;Verma,	Main Library ;	Not Av	CA7.0a	P
<input type="checkbox"/>	56143	Textbook of Mechanics and Thermal	Sabharwal, R.C. ;	Main Library ;	Not Av	CA7.0a	P
<input type="checkbox"/>	71988, 71989, ... + 3 more copies	Mathematical Methods for Physics a	Riley, K.F. ;	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	72654, 72656	Mathematical Physics, Part-III /	Anand, Jai Dev ;	Main Library ;	Availab	530.15	P
<input type="checkbox"/>	66770, 66771, ... + 2 more copies	Mathematical Physics, Part-III /	Anand, Jai Dev ;	Main Library ;	Availab	530.15	P

Students can also check the number of books issued in their account, first go to Member OPAC and type your roll no or Membership ID:-

The screenshot shows the OPAC Member OPAC page. It has a navigation bar with 'Simple Search', 'Boolean Search', 'Advanced Search', and 'Member OPAC'. The main content area is titled 'Member OPAC' and contains three sections: 'Enter Details' with a 'Member Code/Member ID' input field, 'Member Details' with a table for member information, and 'Privileges Details' with a table for book privileges.

Member Name	Category	Current Due
Member Code	Department	Course Designation
Member ID	Items Issued	

Issue	Privilege	Reserve	BookBank

