# WWW.SARKARIDISHA.COM

# RPSC ARO/ AARO Online Form 2022

(Rajasthan Public Service Commission (RPSC) Agriculture Research Officer/ Assistant Agriculture Research Officer
Recruitment 2022)

(Advt. No. 11/2021-2022)

(Total: 22 Post)



## **IMPORTANT DATES:**

Application Start: 04 February 2022 Last Date: 03 March 2022 Exam Date: Informed Later



### **APPLICATION FEES:**

General/ Other State: 350/-OBC NCL/ MBC/ EWS: 250/-SC / ST: 150/-

Income Less than 2.50 Lakh: 150/-

Make the payment 'online' using Net Banking/Debit Card/Credit Card OR E-Challan

### **AGE LIMIT:**

(Age Calculate - 01 January 2023) Age Relaxation - Check Advertisement

| VACANCY DETAILS:   |      |  |
|--|------|--|
| Post Name  | Post | Education Qualification  |
| Agriculture Research Officer (Agriculture Chemistry)           | 01   | <ul> <li>IInd Class M.Sc. Chemistry or IInd Class M.Sc. (Agri.) Chem. or Soil Science of a University established by Law in India.</li> <li>Age Limit: 20-40 Years</li> </ul>  |
| Agriculture Research Officer (Agronomy)                        | 03   | <ul> <li>Second Class M.Sc. (Agri.) with Agronomy of a University Established by Law in India.</li> <li>Age Limit: 20-40 Years</li> </ul>  |
| Agriculture Research Officer (Entomology)                      | 03   | <ul> <li>Second Class M.Sc. (Agri.) with Entomology or Second Class M.Sc. (Zoology) with Specialization in Entomology of a University Established by Law in India.</li> <li>Age Limit: 20-40 Years</li> </ul>        |
| Agriculture Research Officer<br>(Plant Pathology)              | 01   | <ul> <li>Second Class M.Sc. (Botany) with Specialization in Plant Pathology or Second Class M.Sc. (Agri.) in Plant Pathology of a University Established by Law in India.</li> <li>Age Limit: 20-40 Years</li> </ul> |
| Agriculture Research Officer (Horticulture)                    | 01   | <ul> <li>IInd Class M.Sc. (Agri) with Horticulture of a University established by Law in India.</li> <li>Age Limit: 20-40 Years</li> </ul>   |
| Assistant Agriculture Research Officer (Agronomy)              | 04   | <ul> <li>Second Class M.Sc. (Agri.) with Agronomy of a University Established by Law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>  |
| Assistant Agriculture Research Officer (Horticulture)          | 02   | <ul> <li>Second Class M.Sc. (Agri.) With Horticulture of a University Established by Law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>  |
| Assistant Agriculture Research Officer (Entomology)            | 04   | <ul> <li>Second Class M.Sc. (Agri.) with Entomology or Second Class M.Sc. (Zoology) with Specialization in Entomology of a University Established by Law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>        |
| Assistant Agriculture Research Officer (Botony)                | 01   | <ul> <li>Second Class M.Sc. (Agri.) Botany or Second Class M.Sc.(Ag.) in Plant Breeding of a University established by law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>                                      |
| Assistant Agriculture Research Officer<br>(Plant Pathology)    | 01   | <ul> <li>IInd Class M.Sc. (Ag.) in Plant Pathology or IInd Class M.Sc.(Botany) with specialization in Plant Pathology of a University established by law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>        |
| Assistant Agriculture Research Officer (Agriculture Chemistry) | 01   | <ul> <li>IInd Class M.Sc. (Ag.) Chemistry/Soil Science of a University established by law in India.</li> <li>Age Limit: 18-40 Years</li> </ul>   |