Email:rusabotany@gmail.com; website: www.mlsu.ac.in

Tel: 0294-2413955, 2213

No MLSU/Bot/RUSA 2.0/2020/DSK/10

Dated:07-11-2020

#### Advertisement for Various Posts under RUSA 2.0 (D.S. Kothari Central Research Facility Project)

Department of Botany, University College of Science, Mohanlal Sukhadia University, Udaipur (Rajasthan) invites applications for the various posts (purely project based temporary positions) under RUSA 2.0 Project entitled "**D S Kothari Central Research Facility**". Eligible candidates may send their duly filled application form in the prescribed proforma with all self-attested supporting documents to the undersigned by e-mail (rusabotany@gmail.com) or they can submit the hard copy at Department of Botany, University College of Science, Mohanlal Sukhadia University, Udaipur - 313 001 (Rajasthan) on or before **November 28, 2020 latest by 5.00PM.** 

Post	Designation, monthly	No of	Minimum Qualifications and Experience
code	<b>Emoluments and Tenure</b>	Posts	
DSK-01	Technician for handling sophisticated instruments @ Rs. 60,000/- per month (consolidated)  Duration: One year	02	Candidates fulfilling any one of the conditions from point A, B, C  A. Good Academic Record with Second class Masters degree (M. Sc.), with minimum 55% (50% For SC/ST/OBC/PH candidate) in Botany/Biotechnology/Life Sciences/ Biosciences and Ph.D. in relevant subject with any one of the following criteria:  • Two years of experience of handling sophisticated laboratory instruments in industry  Or  • Two years of experience of handling sophisticated laboratory instruments in research institutes with minimum two research papers*.  Or  • Minimum five research papers*.  B. Good Academic Record with Second class B. Tech. and M.Tech. in relevant subject with minimum 55% (50% For SC/ST/OBC/PH candidate) along with any one of the following

Email:rusabotany@gmail.com; website: www.mlsu.ac.in

Tel: 0294-2413955, 2213

criteria:
<ul> <li>Two years of experience of handling sophisticated laboratory instruments in industry</li> <li>Or</li> </ul>
<ul> <li>Two years of experience of handling sophisticated laboratory instruments in research institutes with minimum two research papers*.</li> </ul>
<ul> <li>Minimum five research papers*.</li> </ul>
<ul> <li>C. Good Academic Record with Second class Masters degree (M. Sc.) and M. Tech. with minimum 55% (50% For SC/ST/OBC/PH candidate) in relevant subject with any one of the following criteria:</li> <li>Two years of experience of handling sophisticated laboratory instruments in industry  Or</li> <li>Two years of experience of handling sophisticated laboratory instruments in research institutes with minimum two research papers*.  Or</li> <li>Minimum five research papers*.</li> </ul>
* Research papers should be in refereed
Journal of well repute with Thomson Reuter impact factor.
<b>Desirable:</b> Hands-on-research work in the field of Genomics, Proteomics, Metabolomic Engineering, etc. and should be well trained in handling the Equipments like RT-PCR/2-D Gel Electrophoresis, HPLC/ GC-MS, etc.
<b>Age limit</b> : Maximum 40 years

Email:rusabotany@gmail.com; website: www.mlsu.ac.in

Tel: 0294-2413955, 2213

DSK-02	Lab Assistant @ Rs. 30000/- per month (consolidated)  Duration: One year	02	Good Academic Record with Second class Masters degree in Botany/ Biotechnology/Life Sciences/ Biosciences with minimum 55% (50% For SC/ST/OBC/PH candidate)  Desirable: 2 years of experience in handling the sophisticated laboratory instruments  Age limit: Maximum 40 years
DSK-03	Lab Attendant @ Rs. 20,000/- per month (consolidated)  Duration: One year	02	Good Academic Record with second class degree of B.Sc. (with Botany as one of the optional subjects) and minimum 55% marks (50% For SC/ST/OBC/PH candidate).  Desirable: 1 year of experience in handling the sophisticated laboratory instruments  Age limit: Maximum 40 years
DSK-04	Field Assistant @ Rs. 10,000 per month (consolidated)  Duration: One year	01	Second class Senior Secondary (10+2)

#### **Terms and Conditions:**

- It is essential to mention the post code & name of the post for which application is submitted.
- Application will be accepted only in prescribed proforma. If applying for more than one
  post, please submit separate application for each post.
- Duly filled application form/s in the prescribed proforma with all self-attested supporting documents can be submitted by e-mail on <a href="mailto:rusabotany@gmail.com">rusabotany@gmail.com</a> or hard copy can be submitted at Department of Botany, University College of Science, Mohanlal Sukhadia University, Udaipur-313001, Rajasthan, India on or before November 28, 2020 latest by 5.00 PM.
- For further clarification, queries can be mailed at <u>rusabotany@gmail.com</u>
- All the details regarding shortlisted candidates and interview for all the posts will be updated on University website www.mlsu.ac.in. Therefore, visit the website, regularly.

Email:rusabotany@gmail.com; website: www.mlsu.ac.in

Tel: 0294-2413955, 2213

- The appointed candidate will have to work full time in the project and should not get the fellowship from any other source.
- All positions are purely on temporary basis and for this specific project only for a prescribed time/period.
- The Department of Botany, University College of Science, Mohanlal Sukhadia University, Udaipur, Rajasthan, India reserves all the rights to change any terms and conditions.
- For updates and any other information check the University website www.mlsu.ac.in

**HEAD**