##  

मेद्र द्धि.
ठनिमटठठठ,


रं: 4 भौभ.टी2-4ं:-2023/2472
भिडी - 02/03/2023





 2023 टे गद्प्ले दिछ।
2)









मिडी


#  <br>  

मेट्र द्धिधे.
उतिमटठग्न,


तं: 4 मेम ही? 4. 2023/ 3195
किडी 20/03/2023
 पू सेख टीका' wमभीजा डठत घंडे।
 2023 से उदप्ले टिच।



- घितेब'ठां గ్छि टमटीं थॅपठ उँव थंतनघी य'म गेह ल'तभी गेटेगा।




 नग्ठी (The Punjab Civil Services (Reservations of Posts for Women) Rules. 2020 भमीर घह्र एँड टिँउ' न'ट्टेगा।





 तर्वी नग्डेगा।





##  <br> सेछीवल मिनिभा उदत, मुग्ली

मेदा दिधे,

दिभग:-
दार्टिम चामूत,
 ढगीटबँट।

ऊं०: 2 मैभ.टी . $2 /$ पि-2020/6245
fिडी:- 15-4-2020
 प्र हेष टीभा भ'्मग्भीभ डठर पा्ठे ।











ऊॅघी/ ठंटीढिवेमत टी वप्री
-2n-n





## Indicative Eligibility criteria under MRU

## (1) Name of Post: Research Scientist -I

## (i) Essential Qualifications

MBBS from any institute recognized by MCI or $\mathrm{BE} / \mathrm{B}$.Tech degree in Bio Technology; or

First class Master's Degree in Life Sciences or related subject or equivalent degree from a recognized University; or
Second Class M.Sc, plus Ph.D degree in Life Sciences or related subject or equivalent from a recognized University.
(ii) Desirable Qualifications:
(a) Doctorate or M. Tech Degree in related science or engineering subject or MD in relevant degree.
(b) Additional Postdoctoral research/teaching experience in relevant subjects in recognized institute (s)
(c) Knowledge of Computer Applications or Business Intelligence tools/Data Management
(d) Experience of working in similar schemes in Government or any autonomous organization.

## (2) Research Scientist-II

(i) Essential Qualifications

Post graduate degree (MD/MS/DNB) with 5 years R\&\&/teaching experience or postgraduate diploma in medical subjects with 6 years R\&,D /teaching experience in the required subject from recognized university; or

MBBS recognized by MCI from any institute recognized by MCI orequivalent degree from a recognized University with 8 years R\&D/Teaching experience in the relevant subject after MBBS degree; or

BDS/B.V.Sc\&AH degree recognized by $\mathrm{DCI} / \mathrm{VCl}$ with 9 years R\&D/Teaching experience in the relevant subject after BDS/B.V.Sc degree; or
First class Master's Degree in relevant life science subjects or equivalent degree from a recognized University with 8 years R\&D/Teaching experience in the relevant subject after Inst class Master's Degree; or
Second Class M.Sc, +Ph.D degree in the relevant subject or equivalent from a recognized University with 8 years $\mathrm{R} \& \mathrm{D} /$ Teaching experience in the relevant subject after M. Sc +PhD.

## (ii) Desirable Qualifications:

(a) Doctorate or M . Tech Degree in related science or engineering subject or MD in the related subject from a recognized university for candidates with first class relevant degree.
(b) Additional Post-doctoral research/teaching experience in relevant subjects in recognized institutes)
(c) Knowledge of Computer Applications or Business Intelligence tools/Data Management

## Notes:

1. MD/MS/MDS/Ph.D in relevant subject shall be treated equivalent to 3 years' experience.
2. Postgraduate Diploma in medical subjects/M.Tech/M.V.Sc in the relevant subjects shall be treated equivalent to 2 years' experience.


## (3) Lab Technician

12th pass in Science Subjects and 2 years diploma (DMLT or PMW or radiology/radiography or required subject) or 12 th in Science Subjects with one year DMLT and one year required experience in a recognized organization as a Lab Technician or two years field/ laboratory experience* or Animal House Keeping in Gort. recognized Orgn.
*B.Sc degree shall be treated as 3 years' experience
(4) Lab Assistant/Data Entry Operatory

## (i) Lab Assistant

Technician ' $A$ ' or equivalent with five year relevant experience* eg 10th /Matric / High School/ equivalent with one year required experience from Government/ recognized institute or with certificate of one year training in the relevant area or ITI or National Trade Certificate issued by National Council for Vocational Training and successful completion of ATS in relevant trade from a Govt. recognized board with five years relevant experience.
*12th pass will be treated as two years' experience and B.Sc degree shall be treated as 3 years' experience

## (ii) Data Entry Operator

12th Pass in Science Stream with Mathematics as a subject from recognized board, or DOEACC 'A' level from a recognized institute and 2 years' experience in EDP work in Gort., Autonomous, PSU, or Recognized Institution or Bachelor's degree in Computer Application/IT/Computer Science from a recognized Institution/University, with one year experience. Knowledge of MS Office, MS Word, MS Power Point and MS Excel.

A speed test of not less than 8000 key depressions per hour through speed test on computer.

Desirable: Graduates will be preferred.

## RESEARCH SCIENTIST I (MEDICAL)

## ESSENTIAL QUALIFICATIONS:

MBBS / BDS / B.V.Sc. \& AH recognized by MCI / DCI / VCI respectively.

## Or

BDS / B. V. Sc degree with one year experience.

## DESIRABLE QUALIFICATIONS:

i. MD in the related subject from a recognized university for candidates with first class relevant degree.
ii. Additional Post doctoral research / training experience in relevant subjects in relevant subjects in recognized institutes).
iii. Knowledge of Computer Applications or Business Intelligence tools / Data Management
iv. Two years R\&D / Teaching experience in relevant subject after obtaining essential qualification.

## NOTES:

i. MD or M. V. Sc degree in relevant subjects shall be treated equivalent to three years experience respectively.
ii. Candidates with MD / MDS / M. V. Sc degree will be preferred for direct requirement.

