# **APPOINTMENT CHART**

#### No. RIE (2) 12831/17/GW

Category No. 654/2014

Name of Post : **Rehabilitation Technician GR. II** 

(Orthotics)

Name of Department : Medical Education Department

Date of receipt of the vacancy : 13.02.2020

No. of vacancies reported : 2 (Two) Fresh

Date of Advice : **24.02.2020** 

# **PENDING TURNS**

| NJD | Nil                                 |  |  |  |  |
|-----|-------------------------------------|--|--|--|--|
| NCA | 1 (One) Turn                        |  |  |  |  |
|     | 1. MR I 4 SC/NCA/SCCC on 24.10.1980 |  |  |  |  |
| TPO | 5 (Five) Turns                      |  |  |  |  |
|     | 1. MR I 34 E TPO on 21.03.2013      |  |  |  |  |
|     | 2. MR I 36 M TPO on 24.10.2017      |  |  |  |  |
|     | 3. MR I 38 SIUC N TPO on 05.01.2018 |  |  |  |  |
|     | 4. MR I 40 OBC TPO on 23.06.2018.   |  |  |  |  |
|     | 5. MR I 42 E TPO on 21.02.2019.     |  |  |  |  |

#### MAIN ROTATION STANDS AT MR I 43 OC. TO BE CONTINUED FROM MR I 44 ST.

## DA CANDIDATES (3% RESERVATION) ARE NOT ELIGIBLE.

| Sl.<br>No. | Name and Address of<br>Candidate  | Rank<br>No.    | Community | Rotation as approved by the Commission     | Remarks |  |  |
|------------|---|----------------|-----------|--|---------|--|--|
| 1.         | YADHU K UDAYAN<br>KOCHUPARAMPIL,<br>KERALA,<br>KOTTAYAM – 686101.           | R-26           | Ezhava    | MR I 34 E TPO on 21.03.2013 now satisfied. |         |  |  |
|            | MRI 44 ST<br>TPO to Keep 50% Rule   |                |           |  |         |  |  |
| 2.         | SATHISH C MATHEW<br>THADATHIL PUTHENVEEDU,<br>SANTHIGRAM<br>IDUUKI- 685510. | R-16<br>(DA-O) | -         | MR I 45 OC                                 |         |  |  |

## **OC/BC POSITION**

|          | OC | вс | NJD | TOTAL |
|----------|----|----|-----|-------|
| Previous | 4  | 4  | 9   | 17    |
| Present  | 1  | 1  | -   | 2     |
| Total    | 5  | 5  | 9   | 19    |

# LIST OF UNFILLED TURN OF COMMUNITIES

Nil

# for SECRETARY KERALA PUBLIC SERVICE COMMISSION

To

1. PRO 2. Enquiry