श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेंद्रम SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY, TRIVANDRUM THIRUVANANTHAPURAM - 695 011, KERALA, INDIA

(एक राष्ट्रीय महत्त्व का संस्थान, विज्ञान और प्रौद्योगिकी विभाग, भारत सरकार)

(An Institution of National Importance, Department of Science and Technology, Government of India) Research & Publication Cell: 0471-2524437/637, Email: projectcell@sctimst.ac.in, Website: www.sctimst.ac.in

Advt. No. R&P Cell/20/5326/SCTIMST/2024

Dated: 13/06/2024

SELECTION TO THE POST OF RESEARCH ASSISTANT (PHYSIOTHERAPIST) - (TEMPORARY)

For Private Funded Project under Comprehensive Care Centre for Neurodevelopmental Disorders entitled "Cerebral Palsy: A Clinical, Radiological and outcome profile from a single centre". (P-5326)

Oualification & Experience

: 1. Master in Physiotherapy.

(Essential)

2. Knowledge in computer applications.

Qualification (Desirable)

: Preferable MPT in Pediatrics/ Orthopedics/ Neurology.

Job description

: Assessment and therapy of children with cerebral palsy, data collection and

data entry.

Monthly emoluments

: ₹ 20,000/- (Consolidated)

Age limit as on 01/06/2024

: 35 Years

Number of vacancies

: Existing - 1

Nature / Tenure of

appointment

: Temporary (Purely on contract), for a period of Six months (extendable) or till

completion of the project, whichever is earlier.

Date & Time of interview

25/06/2024, 02:00 PM

Time of Reporting

01:30 PM

Mode of Selection

Walk-in-interview

Venue

: AMCHSS Building, Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST) at Medical College Campus, Thiruvananthapuram.

Those who fulfil the above requirements may report for Interview, as per the above schedule at the Ground floor of AMCHSS building, along with Bio-data, original certificates and copies of certificates to prove age, qualification and experience at the time of interview.

> Sd/-DIRECTOR

Notice Board (Hospital Wing/ AMCHSS/ BMT Wing)/ Website

Administrative Office