श्री चित्रा तिरुनाल आयुविज्ञान और प्रौदोगिकी संस्थान, तिरुवनन्तपुरम -६९५०९१, केरल, भारत SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES \& TECHNOLOGY THIRUVANANTHAPURAM - 695 011, KERALA, INDIA
भारत सरकार के अधीन एक राष्ट्रीय महत्व संस्थान/An Institute of National Importance under Govt. of India)
ईमेल-/E-mail: projectcell@sctimst.ac.in वेबसाइट/Website: www.sctimst.ac.in

## WALK-IN INTERVIEW FOR SELECTION TO THE POST OF PROJECT ASSISTANT (TEMPORARY)

For a Project entitled "Role of connexins in cardiac fibroblast phenotypic transformation and extra cellular matrix synthesis in cardiac diseases" (P-5395)

1. Qualification \& Experience : Masters in Biotechnology with at least 2 years of experience in
(Essential)
2. Qualification \& Experience (Desirable)
3. Maximum age limit as On 30-11-2019
4. Number of vacancies
5. Consolidated remuneration
6. Tenure of Appointment
7. Brief job description
8. Nature of appointment
9. Time and date of interview
10. Venue
11. Reporting Time cellular and molecular biology work.
: Experience in histology and in carrying out in vivo studies on small animals.
: 35 Years
: 1 (ONE)
: Rs. 16,000/- per month.
: Six Months (May be extendable upto 2 years) or till completion of the project, whichever is earlier.
: 1) To undertake investigations in cellular \& molecular cardiology
2) To carry out in vivo studies in small animals.
: Temporary (Purely on contract)
: 11.00 AM on $03 / 12 / 2019$
: Mini Conference Hall, $3^{\text {rd }}$ Floor, AMC Building
Sree Chitra Tirunal Institute for Medical Sciences and Technology, Medical College Campus, Trivandrum-11.
: 09:00 AM

Interested and qualified candidates may report for the Walk-in Interview with bio-data, original and copies of certificates to prove their age, qualification, experience, etc., at the Ground floor of AMC Building, SCTIMST, Medical College P.O, Thiruvananthapuram-695011.

R\&P Cell/41/5395/SCTIMST/2019 dated 12/11/2019

Notice Board (Hospital Wing/AMC/BMT Wing)/Website सूचना पट्ट- अस्पताल/ए एम सी/बी एम टी/इनट्रानेट

Sd/-
DIRECTOR


