राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान (रा.इ.सू.प्रौ.सं.), कालिकट

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT), CALICUT

(An Autonomous Scientific Society of Ministry of Electronics & Information Technology, Government of India)

NIT Campus PO, CALICUT - 673 601

① 0495 2287266; Web: http://nielit.gov.in/calicut

National Institute of Electronics and Information Technology (NIELIT) Calicut is a premier organization engaged in Education, Training, R&D and Consultancy in the areas of Electronics, IT and ITES. We conduct courses both in the formal (M.Tech) and Non-formal (PG Diplomas and customized courses etc.) sectors. We also conduct the Recruitment Activity. We require the following staff on contract basis to maintain data analysis lab and help the students doing their assignments and projects in Data Analysis and Machine Learning.

DATA ANALYST

NAME OF POST	DATA ANALYST
TOTAL POST	One
Project Details	Maintain data analysis lab and help the students doing their assignments and projects in Data Analysis and Machine Learning.
Qualification	Essential: Diploma/ BE/ B.Tech/ M.Sc in IT/Computer Science/Electronics/Physics OR MCA
Preferred skills	Good Communication and teaching skills Experience in Big Data Analytics, Python, R, Hadoop, AI
Age	Up to 35 Years
Selection	Candidates will be selected based on their performance in test/
Process	interview.
Duration of	3 months
engagement	
Remuneration	Between Rs.12000/- to 20000/- per month (consolidated) based
	on qualification, experience and performance in the Interview.
	No TA/DA for attending the Walk-in-Interview

Interested candidates may appear for a Walk-in-Interview at our Institute on 14th October 2019 at 09.00 AM sharp.

Candidates should bring with them all original documents in support of their age, qualifications, experience, identity and address proof etc. along with a copy of signed Bio-data. Candidates who have the relevant qualification required for the above post <u>only</u> need to appear for the Interview.