

उत्तर-पूर्वी अंतरिक्ष उपयोग केंद्र / North Eastern Space Applications Centre
भारत सरकार / Government of India, अंतरिक्ष विभाग / Department of Space
 उमियम / Umiam - 793103, मेघालय / Meghalaya, Tel: 0364 2570140. Fax: 0364 2570139

विज्ञापन सं./Advt. No.NESAC/RMT-R/02/2019

दिनांक/Date: 23.01.2020

उत्तर पूर्वी अंतरिक्ष उपयोग केंद्र, उमियम निम्नलिखित पदों के लिए योग्य अभ्यर्थियों से आवेदन आमंत्रित करते हैं। Applications are invited from eligible candidates for following positions in North Eastern Space Applications Centre (NESAC), Umiam:

पद /POST: वैज्ञानिक/अभियंता 'एस.सी.' [लेवल 10] ₹ 56,100-₹1,77,500)) SCIENTIST/ENGINEER 'SC' [LEVEL 10 (₹56,100 - ₹1,77,500)]

पद सं/ Post Code	क्षेत्र/ Field	रिक्तियों की संख्या तथा आरक्षण की स्थिति / No. of Vacancies & Reservation status	अनिवार्य योग्यता / Essential Qualification
SC042	जल संसाधन/ Water Resources	01 एवं अना. / 01 & UR	1. M.E./ M.Tech in Civil Engineering (in water resources related specialization)/ Agriculture Engineering (in water resources related specialization)/ Water Resources/ Water Resources Engineering/ Water Resources Management/ Hydrology/ Hydraulics/ Watershed Management/ Land and Water Resources Engineering/ Soil and Water Conservation/ Hydro-informatics/ Irrigation and Drainage Engineering/ Irrigation and Water Management/ Water Engineering and Management or equivalent in First Class. अथवा/OR M.E./M.Tech in Civil Engineering (in Remote Sensing and GIS related specialization)/ Remote Sensing/ Remote Sensing & GIS/ Geoinformatics/ Geomatics or equivalent with specialization or dissertation or thesis in Water Resources/ Water Resources Engineering/ Water Resources Management/ Hydrology/ Hydraulics/ Watershed Management/ Land and Irrigation and Water Engineering and Management or equivalent in First Class. एवं/AND 2. B.E./ B.Tech Degree in Civil Engineering/ Agriculture Engineering/ Water Resource Engineering in First Class.
SC043	जिओइन्फार्मेटिक्स/आ ई.टी./ Geoinformatics/ IT	01 एवं अना. / 01 & UR	1. M.E./M.Tech in Remote Sensing/ Remote Sensing & Geographic Information System/ Geomatics/ Geoinformatics/ Spatial Information Technology/ Geospatial Technology/ Geoinformatics & Surveying Technology/ Remote Sensing and Geomatics/ Geoinformatics and Remote Sensing or equivalent or Computer Science and Engineering/ Information Technology or equivalent in First Class एवं/AND 2. B.E./B.Tech in Electronic and Telecommunication Engineering or equivalent/ Civil Engineering or equivalent Computer Science and Engineering/ Information Technology or equivalent or Geo-informatics/ Geomatics or equivalent in First Class.
SC044	वानिकी और पारिस्थितिकी/ Forestry Ecology	01 एवं अना. / 01 & UR	1. M.Sc. in Botany (Taxonomy/ Physiology/ Physiology & Biochemistry)/ Life Science (Botany-Special paper in Taxonomy/ Physiology/ Physiology & Biochemistry)/ Environmental Sciences/ Ecology/ Ecology and Environment/ Ecology and Environmental Sciences/ Biodiversity and Conservation/ Biodiversity, Wildlife Conservation and Management/ Wildlife Sciences/ Wildlife Biology and Conservation/ Forestry in First Class. साथ में/WITH Pre-eligibility qualification of B.Sc. with Botany and/or Zoology or B.Sc in Forestry.
SC045	इलेक्ट्रॉनिक्स/ Electronics	01 एवं अना. / 01 & UR	1. M.E./M.Tech in Electronics/ Electronics/ Engineering/ Electronics & Communication/ Electronics & Communication Engineering/ Electronics & Tele-Communication/ Electronics & Tele-Communication Engineering/ Communication Engineering/ Communication System/ Communication System Engineering/ Tele-Communication Engineering/ Telecommunication System Engineering/ Electronics Design & Technology/ Microelectronics & VLSI Design/ RF & Microwave/ RF & Microwave Engineering/ Signal Processing & Communication/ VLSI Design/ VLSI/ Signal Processing & VLSI/ Communication & RADAR System/ Digital Electronics and Communication/ Digital Electronics and Communication System/ Digital Electronics and Communication Engineering/ Digital Electronics/ Digital Electronics Engineering/ VLSI & embedded design/ Radio Physics and Electronics/ Signal Processing/ Microwave and Optical Communication/ Microwave and Communication Technology/ Digital Communication/ Microwave Electronics/ Embedded Systems Engineering/ Wireless Communication and networks/ Embedded System and VLSI Design/ Electrical Engineering with Specialization in (a) Communication & Network (b) Microelectronics & VLSI (c) Signal Processing (d) RF Microwave & Photonics from a AICTE recognized Engineering College/ Institute/University in First Class. साथ में/WITH Pre-eligibility Qualification of B.E./B.Tech/B.Sc. (Tech/Engg.) in Electronics/ Electronics Engineering/ Electronics & Communication/ Electronics & Communication Engineering / Tele-Communication Engineering/Electrical & Electronics Engineering/Electrical Engineering or M.Sc. in Physics/Applied Physics/ Electronics in First Class.
SC046	शहरी और क्षेत्रीय नियोजन/ Urban & Regional Planning	01 एवं अना. / 01 & UR	1. Post Graduate Degree in City Planning/ Town Planning/ Transportation Planning/ Housing/Infrastructure Planning/ Industrial Planning/ Environmental Planning/ Urban Planning/ Regional Planning/ Urban Design/ Urban & Regional Planning / Urban & Rural Planning/ Urban Practice/ Urban Design & Engineering/ Urban Development & Management or Equivalent in First Class. अथवा/OR 2. M.E./M.Tech. in Remote Sensing & GIS/ Remote Sensing/ Geoinformatics or equivalent (with specialization or Dissertation or Thesis in Urban & Regional Studies/ Human Settlement Analysis/ City Planning/ Transport Planning/ Town Planning/ Housing/ Infrastructure Planning/ Industrial Planning/ Environmental Planning/ Urban Planning/ Regional Planning/ Urban & Rural Planning/ Urban Practice/ Urban Design & Engineering or Equivalent in First Class. एवं/AND 3. B.Plan/B.Arch/B.E. (Civil)/B.Tech (Civil) qualification in First Class.

पद /POST: वैज्ञानिक सहायक पे मैट्रिक्स के लेवल 7 में (₹ 44,900 - ₹1,42,400/-) / Scientific Assistant in Level 7 of the Pay Matrix (₹ 44,900 - ₹1,42,400/-)

पद सं/ Post Code	क्षेत्र/ Field	रिक्तियों की संख्या तथा आरक्षण की स्थिति / No. of Vacancies & Reservation status	अनिवार्य योग्यता Essential Qualification
------------------	----------------	--	--

SA01	भौतिकी/ Physics	01 एवं अना. / 01 & UR	ऑनर्स / प्रमुख विषय के रूप में भौतिकी के साथ प्रथम श्रेणी में बी.एससी। / First Class in B.Sc with Physics as Honours/Major/ Main Subject.
------	-----------------	-----------------------	---

विस्तृत योग्यता, अनुभव और पद की अन्य आवश्यकताओं की जानकारी हेतु पूर्ण विज्ञापन देखने के लिए कृपया एनईसैक वेबसाइट: www.nesac.gov.in पर जाएं। शुद्धिपत्र / परिशिष्ट यदि कोई होगा, तो केवल वेबसाइट में प्रकाशित किया जाएगा। एनईसैक वेबसाइट के माध्यम से ऑनलाइन आवेदन के जमा करने की अंतिम तिथि १६.०२.२०२० को १५.०० बजे तक है / For detailed qualifications, experience and other requirements of the post, please visit NESAC Website: www.nesac.gov.in to see full advertisement. Corrigendum/Addendum, if any, will be published only in the website. Closing date for submission of online recruitment application through NESAC website is 15.00 hrs on 16.02.2020.