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

01 एवं अना /

01 & UR

01 एवं अना. /

01 & UR

01 एवं अना. /

01 & UR

01 एवं अना /

01 & UR

01 एवं अना./

01 & UR

रिक्तियों की संख्या तथा आरक्षण की

स्थिति /No. of

/acancies Reservation status

01 एवं अना. /

01 & UR

website is 15.00 hrs on 16.02.2020.

Computer First Class

संसाधन/

Water

Resourc

जिओइन्फा र्मेटिक्स/आ ई.टी./

Geoinfor

matics/

वानिकी और पारिस्थिति

की/

Forestry Ecology

इलेक्ट्रॉनि क्स/

Electroni

शहरी और \_क्षेत्रीय नियोजन/

Urban & Regional Planning

। क्षेत्र/ Field

भौतिकी/

SC042

SC043

SC044

SC045

SC046

पद सं/

Post

SA01

दिनांक/Date: 23.01.2020

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

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

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

(₹56,100 - ₹1,77,500)]					
	पद सं/ Post Code	रिक्तियों की संख्या तथा आरक्षण की स्थिति / No. of Vacancies & Reservation	अनिवार्य योग्यता / Essential Qualification		

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.

3/4/IJ/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.

1/4J/AND
2. B.E./ B.Tech Degree in Civil Engineering/ Agriculture Engineering/ Water

2. B.E./ B.Tech Degree in Civil Engineering/ Agriculture Engineering/ Water Resource Engineering in First Class.

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 Eight 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.

1. M.Sc. in Botany (Taxonomy/ Physiology/ Physiology & Biochemistry)/ Life Science (Botany-Special paper in Taxonomy/ Physiology/ Physiology & Biochemistry)/ Environmental Sciences/ Ecology/ Ecology and Environmental Sciences/ Biodiversity and Conservation/ Biodiversity, Wildlife Conservation and Management/ Wildlife Sciences/ Wildlife Biology and Conservation/Forestry in First Class.

нाथ म/WITH Pre-eligibility qualification of B.Sc. with Botany and/or Zoology or B.Sc in Forestry.

1. M.E/M.Tech in Electronics/ Electronics/ Engineering/ Electronics & Communication/ Electronics & Communication Engineering/ Electronics & Tele-Communication Engineering/ Communication Engineering/ Communication System/ Communication Engineering/ Communication System Engineering/ Iele-Communication 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 Engineering/ Digital Electronics and Communication Engineering/ Digital Electronics/ Digital Electronics and 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 AlCTE recognized Engineering College/ Institute/University in First Class.

| Apple | Pre-eligibility | Qualification | Stephen | S

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 & Rural Planning/ Urban Practice/ Urban Design & Regional Planning / Urban Development & Management or Equivalent in First Class.

34या/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.

अनिवार्य योग्यता Essential Qualification

Sd/-निदेशक एनई-सैक / Director, NESAC

एवं/AND 3. B.Plan/B.Arch/B.E. (Civil)/B.Tech (Civil) qualification in First Class.

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.

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/-)

विस्तृत योग्यता, अनुभव और पद की अन्य आवश्यकताओं की जानकारी हेतु पूर्ण विज्ञापन देखने के लिए कृपया एनईसैक वेबसाइट: www.nesac.gov.in पर जाएँ। शुद्धिपत्र / परिशिष्ट यदि कोईँ होगा, तो केवल वेबसाइट में प्रकाशित किया जाएगा। एनईसैक वेबसाईड 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

## उत्तर पूर्वी अंतरिक्ष उपयोग केंद्र/North Eastern Space Applications Centre भारत सरकार/Govt. of India, अंतरिक्ष विभाग/Dept. of Space उमियम/Umiam – 793103, मेघालय/Meghalaya

Tel: 0364 2570140. Fax: 0364 2570043

### NOTICE

# TO ADVERTISEMENT No. NESAC/RMT-R/02/2019 dtd. 24.01.2020

The closing date for submission of online recruitment application through NESAC website for the 05 (five) posts of Scientist/Engineer 'SC' and 01 (one) post of Scientific Assistant is extended further till 1500 hrs on 09.03.2020 (Monday).

Dated: 13.02.2020

हस्ता. / Sd/-निदेशक, एनईसैक/Director, NESAC