



राष्ट्रीय फैशन प्रौद्योगिकी संस्थान

सांविधिक संस्थान निफ्ट अधिनियम 2006, द्वारा शासित और
दस्र मंत्रालय, भारत सरकार द्वारा स्थापित

NATIONAL INSTITUTE OF FASHION TECHNOLOGY

A Statutory Institute under the NIFT Act, 2006 and
set up the Ministry of Textiles, Government of India

No. : NIFT/Estt./Insurance for OPD/2020

Dated: 31.05.2022

To,
Ms. Shobha Karki
Akash Hospital
(A unit of Gaba & Associates Medicare Pvt. Ltd.)
90/43, Malviya Nagar,
New Delhi - 110017

Subject: Empanelment with Akash Hospital, Malviya Nagar, New Delhi for medical treatment of employees of NIFT under CGHS rates.

Dear Sir,

With reference to the your letter dated 9th April, 2021 on the subject mentioned above, we wish to express our sincere thanks to provide medical facilities to the employees of NIFT and their family members as per CGHS rates.

The terms and conditions prescribed in EOI(Expression of Interest) floated by NIFT hereby convey the agreement to accept the terms and conditions prescribed therein as per details are mentioned below:

1. To provide IPD/OPD services, emergency causality to NIFT employees and their dependent family members at prevalent CGHS rates.
2. To provide all investigations including laboratory, CT/MRI/PET scan etc. at prevalent CGHS rates, if available with hospitals.
3. To provide items/procedures/investigations not covered under CGHS and AIIMs rate list, the hospital should offer special discounts on prevalent hospital rates.

I therefore, request you to provide medical treatment as mentioned above at Sr.01 to 03 under CGHS rates to the employees of NIFT and their dependent family members on production of valid Medical Health Card.

भवदीय/Yours sincerely,

कर्नल विक्रान्त लखनपाल / Colonel Vikrant Lakhanpal
पंजीयक/Registrar

डिजाइन मैनेजमेंट और प्रौद्योगिकी का सर्वश्रेष्ठ संस्थान
An Institute of Design, Management and Technology
(An ISO 9001: 2015 certified Institute)

NIFT Campus, Hauz Khas, New Delhi - 110016

t + 91 11 26542129, 26542070 | f +91 11 26851198 | e info@nift.ac.in

www.nift.ac.in