

OFFICE OF THE MEDICAL SUPERINTENDENT  
ACHARYA SHREE BIKSHU GOVT.HOSPITAL  
G.N.C.T OF DELHI  
MOTI NAGAR, NEW DELHI -15

No F/7/11/6/JSSK/2018/GGSGH/Tender /3621

Dated.....31/10/2019

Letter of Intent for Diagnostic Service under JSSK

In pursuance of the directive of Govt. Of India, an initiative namely "JANANI SHISHU SURAKSHA KARYAKARAM" was launched by Health & Family Welfare Deptt., Govt. of NCT of Delhi. Under the initiative completely free & cashless services are to be made available to pregnant women & sick newborns up to age of 1 year in Govt. Health Institutions irrespective of their socio-economic status.

It has been envisaged in the scheme to provide free Diagnostic facilities not available in a Govt. Institution at a given time & accordingly these services have been planned to be outsourced from any of the accredited private laboratories from hospital's neighborhood which are DGEHS approved and within 5-7 km from the hospital. The various diagnostics to be outsourced are for hematology, biochemistry, histopathology, radiology, (USG, CTSCAN, MRI etc.) and other relevant diagnostic procedures. These services are to be provided to the OPD & Indoor cases and should be preferably 24X7. Under the scheme it is envisaged to reimburse the charges levied by the diagnostic centres, by the hospital on monthly basis on production of bills.

In view of the above & to implement the scheme during the year 2019-20 & 2020-21 w.e.f. November/December 2019, a letter of intent is being sent to you regarding your consent for providing services as mentioned above. The eligibility criteria are at annex. I


In case you are interested, you are requested to give your consent along with the agreement (annex.-II) by 13.11.19, so that the scheme may be implemented at the earliest.

Clarifications if any may be held from the office of the undersigned on any working day between 10.00 a.m. to 1.00 p.m. in person.

Contact person- Dr. B.B. PRASAD

Telephone No.-

E-mail.

  
Dr. Rita Ranjan  
Medical Superintendent