

INDIAN INSTITUTE OF TECHNOLOGY PATNA

Walk-in-Interview

Officer on Special Duty (Construction)

Date : 26.08.2019, 10:00 am to 11:30 am

Venue : Administrative Building, IIT Patna, Bihta – Patna – 801106

Eligible & interested candidates are invited to attend the walk-in-interview for contractual position of '**Officer on special Duty**' (Construction) on date, time & venue specified above. The job of selected candidate would be to effectively monitor the progress of Phase II construction works worth app. Rs. 450 crores being executed by the NCC through CPWD at IIT Patna, Bihta Campus.

Eligibility criteria is as under :

Qualification, Experience and Age :

Essential : B.Tech./B.E. in Civil Engineering or equivalent degree with a minimum of 55% marks or equivalent grade point average with relevant experience of fifteen years in a post in Level 10 (As per 7th Pay Commission) and above or equivalent or comparable experience in other institutions. Applicants should have demonstrated ability in construction and design, planning and execution of capital works including preparation of estimates and tender documents, maintenance of township including water supply, roads, drainage systems etc.

Desirable : M.Tech. / M.E. in Civil Engineering or equivalent degree. Experience in preventive maintenance, retrofitting, rehabilitation and alteration works; Estate Management of residential township. Exposure to modern management / construction techniques will be an added advantage.

Age : Below 57 years as on 26.08.2019.

Experience and age are relaxable in case of exceptionally good candidates.

The appointment will be made on contract basis initially for one year at a consolidated salary of Rs. 1.0 lac per month (All inclusive) which may be extended maximum for next two years on yearly basis with 10% increase in total emoluments on each occasion. In addition, a suitable on campus accommodation may be provided to the selected candidate subject to availability, against payment of prescribed license fee and electricity charges as per actuals.

Registrar