Annexure-1

Project Title: Comprehensive Condition Assessment and Remediation Strategies for Six Lane Partial Access Controlled Eastern Peripheral Expressway (NE 2), Packages I to VI, from Kundli (1.0 KM) to Palwal (136.00 KM): (SSP: 4813)"

पदनाम एवं पद कोड Designation & Post	पद की संख्या No. Of	अवधि Tenure	अनिवार्य अर्हता Essential Qualification	अधिकतम आयु सीमा Upper age limit	मासिक परिलब्धियां Monthly emoluments
Code PAT- 1	Post 02	9 Months	Bachelor's Degree in Civil Engineering Technology from a recognized university	35	(a) ₹31,000 + HRA for those candidates who have qualified CSIR-UGC / ICAR / ICMR NET including lectureship/assistant professorship or GATE or those who have qualified National level examinations conducted by Central Government Departments like DBT/DST or equivalent. (b) ₹25,000 + HRA for others who do not fall under (a) above.
PAT- II	04	9 Months	(i) Bachelor's Degree in Civil Engineering/Technolo gy from a recognized university, with a minimum of two years' experience in Research and Development in Industrial or Academic Institutions, or in Science and Technology Organizations engaged in scientific activities and services. (OR) (ii) M.E./M.Tech in Geotechnical /Transportation / Highway/ Pavement Engineering, with a prior B.E./B.Tech in Civil Engineering from a recognized university.	35	(a) ₹35,000 + HRA for those candidates who have qualified CSIR-UGC / ICAR / ICMR NET including lectureship/assistant professorship or GATE or those who have qualified National level examinations conducted by Central Government Departments like DBT/DST or equivalent. (b) ₹28,000 + HRA for others who do not fall under (a) above.

Senior PAT	01	9 Months	(i) Bachelor's	40	42000 + HRA
Schiol I A I	01	/ Wionuis	* /	40	72000 T 111CA
			degree in Civil		
			Engineering from a		
			recognized University		
			and 3 years'		
			experience in Research		
			and Development in		
			Industrial or		
			Academic Institutions		
			or Science and		
			Technology		
			Organizations and		
			_		
			and services.		
			(or)		
			(ii) M.E./M.Tech in		
			Geotechnical		
			Engineering, with a		
			prior B.E./B.Tech in		
			Civil Engineering		
			from a recognized		
			_		
1			university.		

- (i) The interested candidates are requested to Share the detailed CV to kanwar.crri@csir.res.in
- (ii) The applications with CV should reach to above email 'ID' through Online on or before 5pm, 8.9.2025