POST	Project Co-Ordinator
No of Vacancy	One
Essential Qualification	-Masters Degree in Computer Application / information technology (from a recognised university/ institution) -Conversant with computer applications with good hands-on skills MS office, excel, advanced excel and power points presentations, etc -Possess knowledge and/or technical experience in public health, including program implementation, data analysis, and field-level health interventions.
Essential Experience	-Five- years of post-qualification experience in programming and analysis in high value projects -Should be able to Monitor physical and financial progress of projectsShould have managed projects across multiple tiers of health facilities, including primary, secondary, and tertiary care settings, demonstrating experience in coordination, implementation, and evaluation -Experience of working in field and management of multicentric projects
Emoluments	Consolidated Rs 55,000 monthly
Nature of duties	Execution of all project related tasks  1) Responsible for maintaining all records related to the study, including participant tracking, documentation, and regulatory compliance.  -Undertake a supervisory role across all three health centres involved in the project to ensure uniform implementation of protocols and timely execution o study activities.  2)Coordinate the activities of Project Assistants, manage inventory and logistics of study-related supplies, and ensure that all documentation is complete, accurate, and up to date.  3)Monitor the physical and financial progress of the project, track milestones, and provide regular inputs and reports to the Principal Investigator (PI) and Co Principal Investigator (Co-PI).  4)Serve as a key liaison between the central team and field units, ensuring smooth communication, troubleshooting operational issues, and supporting day-to-day project functioning.  5)Willing to undertake any additional responsibilities or tasks assigned by the Principal Investigators or Competent Authority, as may arise during the course of the study.
Tenure	<ul> <li>-The engagement shall be strictly on a contractual basis for an initial period of twelve (12) months.</li> <li>-The maximum tenure of the engagement shall be Twenty-four (24) months.</li> </ul>
Age limit	30 years (as on date of interview)
Place of work	AIIMS Patna, PHC Phulwarisharif, CHC Danapur, DH Arwal

POST	Project technical support 1/Project assistant
No of	12 (Twelve)
Vacancy	
Essential	Bachelor's degree in Science from a recognized university; an
Qualification	additional diploma in Medical Laboratory Technology is preferred
Essential	Possess 6 months to 1 year of experience in the healthcare
Experience	sector, specifically in fieldwork and operations at peripheral health centres.
<b>Emoluments</b>	Consolidated INR 35,000 per month
Nature of	-Execution of all project-related tasks at the deputed centres,
duties	including explaining the scope of the study, obtaining
	informed consent from participants, applying the monitoring
	device, ensuring its proper functioning, and safeguarding the device
	-Responsible for ensuring accurate recording of project-
	related data and maintaining records at the deployed centres."
	-Shift-wise duty on a daily basis, as per the requirements of the project or institution.
	-Willing to undertake any additional tasks assigned by the Principal Investigators or Competent Authority within the scope of the study
Tenure	-The engagement shall be strictly on a contractual basis for an initial period of twelve (12) months.
	-The maximum tenure of the engagement shall be Twenty-four (24) months.
Age limit	30 years as on day of interview
Place of work	AIIMS Patna, PHC Phulwarisharif, CHC Danapur, DH Arwal

POST	Scientists C (Data Science Analyst)
No of Vacancy	One (1)
Essential	First-class Master's degree in Computer Science, Information Technology, Data
Qualification	Analytics, Data Science, or a related discipline from a recognized university.  OR
	Second-class Master's degree followed by a Ph.D. in Computer Science, Information Technology, Data Analytics, Data Science, or a related discipline from a recognized university, with a minimum of four (4) years of relevant professional experience  OR
	First-class Bachelor's degree (B.Tech) in Computer Science, Information Technology, Data Analytics, Data Science, or a related discipline from a recognized university, with a minimum of six (6) years of relevant professional experience
Essential Experience	-Experience in handling healthcare-related projects involving a large number of subjects is essential.
	-Preference will be given to candidates with demonstrated experience in Python, R, SQL, or MATLAB, particularly in the application of neural networks and supervised/unsupervised learning algorithms
Emoluments	Consolidated INR 69,000/ per month
Nature of duties	-Responsible for the <b>compilation</b> , <b>maintenance</b> , and <b>management of study</b> - <b>related data</b> for a large cohort of participants enrolled in the wireless fetal
	monitoring project.
	-Ensure accurate and timely data entry and record-keeping, both online
	(using designated digital platforms and secure servers) and offline (hard copies or local systems, as required).
	-Maintain and update comprehensive records of all project-related
	<b>documentation</b> , including participant information, monitoring logs, consent forms, and study instruments.
	-Perform <b>statistical analysis</b> of collected data at various stages of the project, including <b>interim analyses</b> to monitor trends and post-completion analyses
	for final reporting and publication purposesCollaborate closely with the field and clinical teams to ensure data integrity,
	resolve discrepancies, and provide real-time analytical support.  - Assist in the <b>preparation of progress reports, presentations, and manuscripts</b> , contributing to the dissemination of findings from the study.
Tenure	-The engagement shall be strictly on a contractual basis for an initial period of twelve (12) months.
	-Subject to satisfactory performance and solely at the discretion of the Principal Investigator, the contract may be considered for renewal for two
	additional terms of 6 months each.  -The contract may however be terminated by either party by giving one
	month notice -The Principal Investigator reserves the right to terminate the engagement at
	any time without prior notice in the event of misconduct, dereliction of duty, or any other act deemed detrimental to the objectives of the project.  -The maximum tenure of the engagement shall be Twenty-four (24) months.
Age limit	35 years as on
Place of work	AllMS Patna, PHC Phulwarisharif, CHC Danapur, DH Arwal

POST	Clinician /Project Consultants
No of Vacancy	Six(6)
Essential Qualification	Essential Criteria 1 section for the clinician role:  Essential Qualifications (any one of the following):  1) MBBS degree from a recognized university/institution.
	<ol> <li>MBBS with Postgraduate Diploma in Obstetrics and Gynaecology (DGO) from a recognized university/institution.</li> <li>MBBS with MD/MS in Obstetrics and Gynaecology or Community &amp; Family Medicine from a recognized university/institution.</li> </ol>
	Essential Criteria – 1:  Registration with Medical Council of India (MCI) or State Medical  Council is mandatory at the time of application.
Essential Experience	Experience of working in peripheral health facilities, particularly in maternal health or related clinical services of working in a peripheral health facility Additional clinical exposure in obstetric care, including antenatal and labor room management, will be preferred
Emoluments	The position offers a consolidated remuneration, depending on qualifications and experience, as follows:  1) INR 60,000/- per month – for candidates with MBBS qualification only.  2) INR 80,000/- per month – for candidates with MBBS and DGO.  3) INR 1,00,000/- per month – for candidates with MBBS and MD/MS in Obstetrics and Gynaecology or Community and Family Medicine
Nature of duties	-Responsible for the continuous monitoring and real-time review of fetal monitoring tracings transmitted from peripheral health centres through the central monitoring system.  -Ensure prompt identification of abnormal patterns or technical issues in the tracings and initiate necessary communication with Project Assistants or local clinical teams for follow-up actions.  -Will be given shift-wise duty, including night shifts, to ensure uninterrupted supervision of incoming data round the clock.  -Serve as a key point of contact for all clinical coordination and troubleshooting, maintaining consistent communication with the Project Assistants deployed at peripheral sites.  -Document all observed clinical concerns, follow-up actions, and system-related issues in a timely and organized manner.  -Support the central team in generating daily summaries, alerts, or incident reports as needed for effective project oversight.  -Collaborate with the PI/Co-PI for referral decisions, intervention planning, of escalation of clinical events based on the monitored data.  -Aditional tasks or duties as assigned by the Principal Investigator or Competent Authority within the scope of the study
Tenure	The engagement shall be strictly on a contractual basis for an initial period of twelve (12) months.  -The maximum tenure of the engagement shall be Twenty-four (24) months.



Age limit	35 years as on date of interview
Place of work	The primary place of work will be AIIMS Patna. However, the candidate must be willing to travel to the three designated health centres as required for
	supervision, monitoring, and coordination of project activities