

National Institute of Technology Raipur

(An Institute of National Importance) G.E. Road, Raipur–492010(C.G.) Phone:+91-771-254200; Fax:+91-771-2254600 Website: www.nitrr.ac.in

Adv.No.: NITRR/CSE/2025/137

Date: 30-01-2025

Advertisement for the Post of Technical Assistant /Intern in Sponsored R&D

Applications are invited for the position of Technical Assistant /Internship on a purely time-bound research project undertaken at Department of Computer Science & Engineering, National Institute of Technology Raipur.

Consolidated Monthly Fellowship Rs.20,000/- Per month Research Area of the Project and Title of the Project and Title of the Project and Title of the Project and Title of the Project Server and Title of the Project Server and Title of the Project Server and Title of the Project Forecasting of Hot Rolled Coil (HRC) Ex-Yard Prices in Mumbai via Machine Learning Sponsoring Agency BigMint Technologies Pvt. Ltd. The position is initially for two months, with the possibility of extension for an additional four months, subject to the candidate's satisfactory performance. Essential Qualifications for Technical Assistant B.E/B.Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Msc(Computer Science/T) equivalent from an Institute of Nation Importance/ALCTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E/B.Tech. or M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E/B.Tech. or M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E/B.Tech. or M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E/B.Tech. or M.E./M.Tech. Intern Fill out the Google Form (https://forms.gle/ac5ZWJBaSydBkVrj9) with compli academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark	Name and Number of Post	Technical Assistant / Intern-(Two)
Research Area of the Project and Title of the Project and Merich and the antibulation of the Positions and The position is initially for two months, with the possibility of extension for an additional four months, subject to the candidate's satisfactory performance. Essential Qualifications for Technical Assistant B.E/B.Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Msc(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E/B.Tech. or M.E./M.Tech. in Computer Science/IT) or an equivalent progr from an Institute of National Importance or an AICTE-approved University/Instituti Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up the pre-final year. How to Apply Fill out the Google Form (https://forms.gle/ac5ZWIBaSydBkVrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scoreca caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact pringh.cs@nittr.ac.in, Mobile-9407627366 Schedule and venue of interview For any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@ni	Consolidated Monthly	Rs.20,000/- Per month
Project and Title of the Project Price Forecasting of Hot Rolled Coil (HRC) Ex-Yard Prices in Mumbai via Machine Learning Sponsoring Agency BigMint Technologies Pvt. Ltd. Duration of the Positions The position is initially for two months, with the possibility of extension for an additional four months, subject to the candidate's satisfactory performance. Essential Qualifications for Technical Assistant B.E/B.Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Msc(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E./B.Tech. or MLC/M.Tech. How to Apply Fill out the Google Form (https://forms.gle/ac5ZWIBaSydBkVrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scoreca caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. Schedule and venue of interview For any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh, cs@nitrr.ac.in, Mobile-9407627366 Terms& Conditions - The above position is purely temporary, and the continuation of the posit is subject to The selfsatery reformance and review after each semester. Selected candidates will not be permitted to claim any regular/part-time appo	<u> </u>	Artificial Intelligence / Machine Learning
Duration of the Positions The position is initially for two months, with the possibility of extension for an additional four months, subject to the candidate's satisfactory performance. Essential Qualifications for Technical Assistant B.E./B. Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Msc(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E./B. Tech. or M.E./M.Tech. in Computer Science & Engineering / Informat Technology or pursuing an MCA/M.Sc. (Computer Science/IT) or an equivalent progr from an Institute of National Importance or an AICTE-approved University/Instituti Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up the pre-final year. How to Apply Fill out the Google Form (https://forms.gle/ac5ZWJBaSydBkVrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scorece caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (P1) at 9407627366 Terms& Conditions • Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366 Terms& Conditions • The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester. • Selected candidates will not be permitted	•	Price Forecasting of Hot Rolled Coil (HRC) Ex-Yard Prices in Mumbai via Machine
Duration of the Positions The position is initially for two months, with the possibility of extension for an additional four months, subject to the candidate's satisfactory performance. Essential Qualifications for Technical Assistant B.E./B.Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Msc(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E./B.Tech. or M.E./M.Tech. How to Apply Fill out the Google Form (https://forms.gle/ac5ZWJBaSydBkVrj9) with complacademic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scorece caste certificate, NOC, and other relevant documents. Originals must be resented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (PI) at 9407627366. Schedule and venue of interview For any query, the candidates may contact the PI: Dr. Pradeep Singh. E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366 Terms& Conditions Or. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366 Terms& conditions Or The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester. Selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for a	Sponsoring Agency	BigMint Technologies Pvt. Ltd.
Essential Qualifications for Technical Assistant B.E./B.Tech. and M.E./M.Tech. in Computer Sc. & Engg. / Information Technology MCA/Mse(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech. Intern Candidates eligible for a six-month internship must be in the final year/semester of th B.E./B.Tech. or M.E./M.Tech. in Computer Science & Engineering / Informat Technology or pursuing an MCA/M.Sc. (Computer Science/IT) or an equivalent progr from an Institute of National Importance or an AICTE-approved University/Instituti Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up the pre-final year. How to Apply Fill out the Google Form (https://forms.gle/ac5ZWJBaSydBkVrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scorece acaste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (PI) at 9407627366. Shortlisted candidates w be called for an interview on 14/02/2025. Schedule and venue of interview February 14, 2025, from 11.00 AM onwards, Department of Computer Science & Engineering, NIT Raipur. Chief Investigator For any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366 Terms& Conditions • The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.	Duration of the Positions	The position is initially for two months, with the possibility of extension for an additional
Technical AssistantMCA/Msc(Computer Science/IT) equivalent from an Institute of Nation Importance/AICTE-approved University/Institution with minimum 65% marks or 7 CGPA (out of 10) in M.E./M.Tech.InternCandidates eligible for a six-month internship must be in the final year/semester of th B.E./B.Tech. or M.E./M.Tech.Be://B.Tech.Computer Science & Engineering / Informat Technology or pursuing an MCA/M.Sc. (Computer Science/IT) or an equivalent progr from an Institute of National Importance or an AICTE-approved University/Instituti Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up the pre-final year.How to ApplyFill out the Google Form (https://forms.gle/ac5ZWJBaSydBk/yrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scoreca caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (PI) at 9407627366. Shortlisted candidates w be called for an interview on 14/02/2025.Schedule and venue of interviewFor any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Terms& Conditions• The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.• Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period.• The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. • No travelling or any other allowances is adm		four months, subject to the candidate's satisfactory performance.
B.E./B.Tech. or M.E./M.Tech. in Computer Science & Engineering / Informat Technology or pursuing an MCA/M.Sc. (Computer Science/IT) or an equivalent progr from an Institute of National Importance or an AICTE-approved University/Instituti Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up the pre-final year.How to ApplyFill out the Google Form (https://forms.gle/ac5ZWJBaSydBkVrj9) with compl academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scoreca caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (PI) at 9407627366. Shortlisted candidates w be called for an interview on 14/02/2025.Schedule and venue of interviewFebruary 14, 2025, from 11.00 AM onwards, Department of Computer Science & Engineering, NIT Raipur.Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366•Terms& Conditions••Beschedule and venue of interview•Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Chief Investigator•Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Or•On the satisfactory performance and review after each semester.•Selected candidates may get an opportunity to enroll for PhD at NIT Raipur.•No travelling or any other allowances is admissible for attending the interview.•Incomplete applications/false information will be summarily rejected.		MCA/Msc(Computer Science/IT) equivalent from an Institute of National Importance/AICTE-approved University/Institution with minimum 65% marks or 7.0
academic and professional details. Bring the printed application along with self-attes copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scoreca caste certificate, NOC, and other relevant documents. Originals must be presented verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitrr.ac.in (PI) at 9407627366. Shortlisted candidates w be called for an interview on 14/02/2025.Schedule and venue of interviewFebruary 14, 2025, from 11.00 AM onwards, Department of Computer Science & Engineering, NIT Raipur.Chief InvestigatorFor any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Terms& Conditions• The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.• Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period.• The selected candidates may get an opportunity to enroll for PhD at NIT Raipur.• No travelling or any other allowances is admissible for attending the interview.• Incomplete applications/false information will be summarily rejected.	Intern	Candidates eligible for a six-month internship must be in the final year/semester of their B.E./B.Tech. or M.E./M.Tech. in Computer Science & Engineering / Information Technology or pursuing an MCA/M.Sc. (Computer Science/IT) or an equivalent program from an Institute of National Importance or an AICTE-approved University/Institution . Applicants must have secured a minimum of 65% marks or a 7.0 CGPA (out of 10) up to the pre-final year.
Schedule and venue of interviewFebruary 14, 2025, from 11.00 AM onwards, Department of Computer Science & Engineering, NIT Raipur.Chief InvestigatorFor any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Terms& Conditions• The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.• Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period.• The selected candidates may get an opportunity to enroll for PhD at NIT Raipur.• No travelling or any other allowances is admissible for attending the interview.• Incomplete applications/false information will be summarily rejected.	How to Apply	academic and professional details. Bring the printed application along with self-attested copies of DOB certificate, degree/provisional certificate, mark sheets, GATE scorecard, caste certificate, NOC, and other relevant documents. Originals must be presented for verification. The application must be submitted via Google Form by 12/02/2025. For queries, contact psingh.cs@nitr.ac.in (PI) at 9407627366. Shortlisted candidates will
Chief InvestigatorFor any query, the candidates may contact the PI: Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Terms& Conditions• The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.• Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period.• The selected candidates may get an opportunity to enroll for PhD at NIT Raipur.• No travelling or any other allowances is admissible for attending the interview.• Incomplete applications/false information will be summarily rejected.	Schedule and venue of	
Dr. Pradeep Singh, E-mail: psingh.cs@nitrr.ac.in, Mobile-9407627366Terms& Conditions• The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester.• Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period.• The selected candidates may get an opportunity to enroll for PhD at NIT Raipur.• No travelling or any other allowances is admissible for attending the interview.• Incomplete applications/false information will be summarily rejected.		
 Terms& Conditions The above position is purely temporary, and the continuation of the post is subject to The satisfactory performance and review after each semester. Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period. The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. 	Chief Investigator	For any query, the candidates may contact the PI:
 The satisfactory performance and review after each semester. Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period. The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. 		
 in this Institute or any other organization during this period. The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. 	Terms& Conditions	The satisfactory performance and review after each semester.
 The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. 		
 No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. 		
• Incomplete applications/false information will be summarily rejected.		
		 The Institute reserves the right to cancel the post without assigning any reason.