



जागरूकता (Year of Awareness on Science & Health, YASH) “JAAGAROOKATA”

‘JAAGAROOKATA’ is an effort to educate and increase awareness about sustainable and healthy lifestyle practices through innovative ideas & techniques. This program aims to educate, enrich, and equip young children, teachers, and women with healthy lifestyle practices through scientific interventions such as games, science cartoons (scientoon), comics-based information materials, audio-visual programs, and clips. The Government of India will financially support the program, Department of Science & Technology (NCSTC Division) under the scheme “Innovation Technology Development & Deployment,” and it is facilitated by the Indian Institute of Technology (ISM) Dhanbad. The candidates can apply for the position of a research assistant.

| | |
|-------------------------------|---|
| Position | Research Assistant (RA) |
| Number of Position (s) | 01 |
| Project | Development of Strategic Interventions through Communication and Science Media for Enforcing Sustainable and Healthy Lifestyles Among School Children, Teachers, and Women. |
| Sponsoring Agency | DST (NCSTC Division), GoI |
| Tenure of Post | For three months |
| Job Description | <p>The Research Assistant will be responsible for the following:</p> <ul style="list-style-type: none">• Data collection.• Identifying critical factors responsible for poor health practices among school children, teachers, and women using primary survey and data analytics• Facilitate, educate and increase awareness about sustainable and healthy lifestyle practices among the target group.• Design and Execution of randomized controlled trials (RCT) among target groups.• Enhance awareness of science and health among target groups based on the findings of the RCT by conducting multiple workshops, training sessions, and mass media events.• To sensitize and motivate the target group to adopt healthy living practices through posters, interactive materials, and sessions.• Documentation and reports preparation.• Handling the project management aspect for this project• Keeping a record of inflows and outflows in this project.• The Research Assistant will report to the investigators of the project. |

| | |
|---|---|
| Essential Qualification | <ul style="list-style-type: none"> • First Class undergraduate Engineering/Technology degree from a leading institute. • Master's degree in Engineering/Technology from a recognized university/institute of repute with a good track record. • At least few years of working experience (not mandatory) in technology sectors in prominent roles for handling statistical analysis and data analytics and related activities. |
| Desirable Profile | <ul style="list-style-type: none"> • Experience in statistical analysis • Good understanding of Data Analytics • The management, communication, inter-disciplinary, and creative writing skills. • Able to interact comfortably with professionals, senior academicians, students, and other stakeholders. • Should be willing to travel extensively. • Good at multitasking |
| Age limit | Preferably below 30 years |
| Salary | <ul style="list-style-type: none"> • Consolidated pay of INR 8000/- per month. |
| Last Date & Time | July 2nd, 2021, 5:00 P.M. |
| <ul style="list-style-type: none"> • <i>The candidates are required to submit a copy of their detailed resume with their photograph and enclose all relevant supporting documents regarding age, qualification, and experience through email rashmis@iitism.ac.in within the due date.</i> • <i>The interview-related information will be given through mails to the shortlisted candidates to attend the online mode interview.</i> • <i>The candidates are also required to bring the original certificates and supporting documents for verification at the time of joining.</i> • <i>The post is purely temporary.</i> • <i>For further details, candidates may contact Dr. Rashmi Singh, Project Investigator, IIT (ISM) Dhanbad rashmis@iitism.ac.in</i> | |