

NOTICE

Placement – Phibonacci Solutions

PhiBonacci Solutions is the pioneer in the space of Metaverse Technologies, developing EdTech and Industry 4.0 solutions. Endowed with passion and talent in its DNA, our 'exceptionally abled' team has over 14 years of experience developing advanced technology applications such as Hyper interactive 3D and Extended Reality Applications for tech giants such as Apple Inc, Microsoft Corp., and HP Inc., etc. For more details, you are invited to visit: <https://phibonacci.com/>

PhiBonacci Solutions is inviting applications from suitable candidates for the position of 'E-Learning content coordinator'

Industry type: Edtech/E-learning

No. of Positions: 2

Job Description for Biology and Chemistry SME

Responsibilities

- Work alongside a team of consultants and in-house SME'S to create eLearning content for the industry
- Plan ahead to stay one step ahead of your team to minimize gaps in production
- Clearly communicate deadlines, timelines, and priorities with team members
- Establish a good rapport with all the stakeholders and outline expectations to develop and review content
- Manage the day-to-day simulation and video projects, including removing roadblocks for team members, collaborating with other teams, and inviting spirited discourse

Desired Candidate

- Bachelor's degree in science or related field
- Excellent knowledge of MS Office
- Should be willing to work on core subjects
- Conceptual clarity and the ability to explain things in a lucid manner are a must
- Excellent written and verbal communication skills in English
- Male candidates would be preferred

Note:

1) We require personnel with a 'can-do' attitude

2) The position is full-time (Immediate hiring) and involves an attractive salary and perks that are better than the industry average.

**Students interested may revert to Mr. Vardan Parmar (vardan.parmar@raiuniversity.edu)
Placement Coordinator, Rai School of Sciences by September 25, 2023**

**Rajesh Nair
Training & Placement
Corporate Resource Cell**