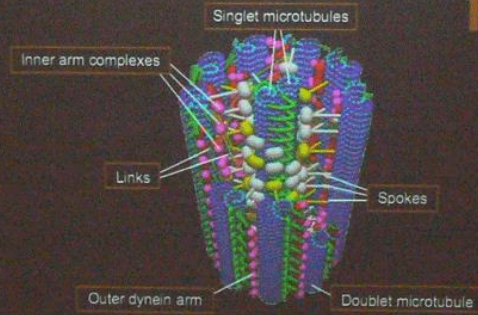


A Natural Molecular Motor

Taylor, H.C. and Hewitt, M.E.J. 1998. Axonemal dynein — a natural molecular motor. *Nanotechnology* 10: 237-243.



INTELLIGENT DESIGN IN BIOLOGY

TECHNICAL PRESENTATION



Ramgarh Engineering College, Ramgarh
Run and Managed by Techno India under PPP



Government of Jharkhand



TECHFIESTA'18

A science and technology festival

About

An event to present numerous lectures, what you are inspired in. Share deep information without hesitation and for choice.

Challenge

The more confident, full of content, well spoke with justification and reliable thoughts could lead you to win

Room No 330, Academic Building, Ramgarh Engineering College
Website: www.techfiesta.org | Facebook: facebook.com/techfiesta.gecr

Rules

1. No vulgar content should be expressed.
2. Images and animations could be used.
3. Duration of presentation must not exceed twenty minutes and should be greater than ten minutes.
4. Should be related to technical research, development and current situation.
5. Team can be implemented of minimum three members.
6. A slide should have the name of members or individual.
7. All slides must contain the Techfiesta's 2018 Logo with written 'presented by G-SAC in footer with page numbers in each page.
8. The presentation should be developed by the team or the individual and must not be used from pre developed organization, firm, student or any institute.

Judgement criteria

1. Methodology of delivering
2. Time taken
3. Content