

Don Bosco Senior Secondary School, Nerul

Career Education Programme Report (Paramedics)

Name of the Event: Career Education Programme

Grade: XI C Science

Sections: Secondary Section

Name of the Place: 4th Floor Assembly Hall

Organisation who conducted: Class XI C- Don Bosco Senior

Secondary School

Date of the Event: 29th August 2024.

Topic: Paramedics

What did you learn?

We learned about the various career opportunities in the field of paramedics and gained insight into the paths available to pursue this profession.

Key takeaways:

We learned how to pursue a career in paramedics by exploring the available courses, understanding the associated fees, identifying relevant institutions, and discovering various scholarship programs. This comprehensive information provided clear steps for entering the paramedics field.

How is it relevant to your school context?

The session offered guidance to students interested in paramedics by highlighting the career growth and potential the field offers. Additionally, the skits presented during the program motivated students to consider paramedics as a viable career path.

How will you apply it with students in the classroom/beyond?

We can introduce discussions on paramedic careers during relevant topics, such as health or biology lessons. Additionally, we can hold small group activities where students explore and present on different roles in the field of paramedics, helping them make more informed decisions about their future.

What could have been better?

The program ended earlier than expected due to the late arrival of the guest speaker, which led to the cancellation of the interaction session. This could have been managed better with alternative plans in place.

What was done well?

Planning, organizing and execution of the programme was done well.

Do you have any suggestion?

No

Rating: (Highlight in Green)

Choice of Topic 1 2 3 Presentation 1 2 3 2 Engagement 1 3 **Satisfaction Index** 1 2 3

(1 being lowest, 5 being highest)

Photographs:

