



ST. JOSEPH'S COLLEGE

JAKHAMA

(Autonomous status granted by UGC notification No.F.22-1(AC) Dtd.11thOct.2018)

P.B. No. 39, Kohima, Nagaland – 797 001

0370-2231009 (O), 2233022 (Principal), 9436437544 (M), Fax: 2231022

www.stjosephjakhama.ac.in Email: stjosephc@gmail.com

NAAC Grade A (CGPA: 3.12)

Report on: Seminar in physics

Theme: A career Guidance in physics

Day: Friday 18th March 2022

Time: 1:00 pm – 2:40 pm

Place: St. Joseph's College (Autonomous) Jakhama

Host: Thejakhrielie Ngulezhii

Speaker: Mr. Imolemba

Senior Research Fellow (NET- JRF)

Kohima Science College, Jotsoma

Rapporteurs: Tenshem Chungpang and Peheukodaile Hangky

(Class Representative of 4th sem)

INTRODUCTION:

Mr. Imolemba is a Senior Research Fellow (NET- JRF) in Kohima Science College, Jotsoma. He is a good speaker in teaching and a well versed preacher at his ministry and churches.

He gave a speech on what lies ahead after graduation in B.sc physics and the opportunities that lies for the students.

OBJECTIVES:

The objective of observation in the seminar of carrier guidance is to let the students of St. Joseph's college, Physics department, know and understand what lies ahead after the graduation of B.sc in physics.

*Mr. Imolemba, the speaker of the program was clear and fluent to every word that he spoke. He made clear on everything that he has to deliver to the students with good examples and humorous joke.

*The program started exactly at 1:00 pm and lasted till 2:40 pm. The program being organised was only for the Physics department.

*The entire program was being hosted by Thejakhrielie Ngulezhii, welcome note was addressed by Apupo (President of Physics Department), special no. by the young guys (YG), invocation by Sr. Angelle Shingnaisui and lastly vote of thanks was given by Mary Yanlem. The program was of only one session.

*The speaker started his speech at 1:27 pm. He spoke firstly on momentum to give the students a brief introduction and to let them get the idea on what he will be explaining to them. He started his presentation with the question, what comes after B.sc physics?

He spoke on all the possibilities that the students can opt for. He spoke on all the jobs which are open and applicable for physics students and what salary it offers. He also spoke on every exam that the students can give for further studies and researches, if they are interested in the field of science.

*All types of scholarship schemes, exam and different research centre that they can work on are all mentioned by him in his presentation. He not only mentioned all these, but also made the students clear about the eligibility criteria needed for every different exam with proper exam pattern highlights, and when all these exams forms are being out or issued.

*He also spoke on a quote given by Albert Einstein, which said “In the middle of difficulty lies opportunity”, followed by another quote, “If u think you can, you are already half way there” and lastly ended his presentation with the bible verse Proverbs 21:31, which says, “The horse is made ready for the day of battle, but the victory rests with the lord”.

*After his speech got over with 10 minutes left before 2:40 pm, he shared his life testimony on how he cleared his NET Exam, which was quite an interesting, touching and a miracle in life, which inspired the students a lot and lastly the program ended with the vote of thanks by Mary Yanlem.

REMARKS ABOUT THE PROGRAM:

The program being organised by the department of physics was a grand success and the students learnt a lot from the speaker. Unlike other speakers who bore the students with his speech or presentation, Mr Imolemba was smart enough to get the attention of the students with great ideas of jokes related to the topic without wasting any time. He made clear on almost every doubt a B.sc students have. He was indeed a great speaker to be called and a well versed person. I believed that every physics student has learnt a lot from him.

Jakhama, 18th March 2022

Department of Physics



Thejano

HoD

Dept. Of Physics

SJC(A) Jakhama