

ANWAR AZEEZ M A

IGCSE & A-Level Physics Educator | Expert in modern teaching methodologies & student Development

+9607879783



sharewithanwar@gmail.com Vilufushee, Maldives anwarazeezma.github.io





PROFESSIONAL SUMMARY

Experienced and dedicated Physics and Science Educator with over 10 years of classroom experience, specializing in IGCSE and Edexcel curricula and committed to fostering academic growth and 21st-century skills in students. Currently contributing to the educational landscape of the Republic of Maldives, utilizing a student-centered, outcome-based approach to teaching. Known for integrating digital tools and innovative techniques to enhance learning experiences and inspire independent, analytical thinking. Proven track record in enhancing student achievement, engagement, and involvement through holistic, technology-driven learning strategies and extracurricular leadership.

KEY ACHIEVEMENTS

- 78% Pass Rate in O-Level Board Exam (2024) Demonstrated excellence in elevating student success through structured and supportive instruction.
- Enhanced Student Engagement Increased active participation in Physics and Science, encouraging a handson learning approach in school science clubs and exhibitions.
- Community Engagement Initiatives Established Science and Eco-friend Clubs, fostering environmental responsibility through local outreach and ocean cleanup activities.

PROFESSIONAL EXPERIENCE

Physics Teacher

2024 - Present | Vilufushi School, Ministry of Education, Republic of Maldives

- Teach Physics to Key Stages 3 & 4 (Grades 7, 8, and 9) following the Cambridge IGCSE syllabus.
- Employ innovative technologies and interactive digital tools to demonstrate scientific principles and encourage inquiry-based learning.
- Create a positive, supportive classroom environment that nurtures curiosity, critical thinking, and collaborative learning.

Physics Teacher

2022 – 2024 | Dhaal Atoll Education Centre, Ministry of Education, Republic of Maldives

- Taught Physics and Science across Key Stages 3, 4, and 5 (Grades 7-11) within the IGCSE and Edexcel curricula.
- Developed outcome-based lesson plans tailored to varied learning needs, incorporating multimedia and hands-on activities to boost comprehension.
- Maintained open communication with parents and guardians to monitor and report on student progress, contributing to a strong support network.
- Led the Science Club, organized science exhibitions, and coordinated Eco-friend Club initiatives, including community outreach and environmental projects.

Science And Physics Teacher

2017 – 2022 | Govt. Higher Secondary School Kallar, Idukki, Kerala, India

- Taught Science to Middle School and Physics to Grades 9 & 10 under the State syllabus.
- Designed and implemented a curriculum that challenges and motivates students of diverse backgrounds.
- Coordinated Scout and Guide, as well as NCC programs, fostering student leadership and character development.
- Delivered online instruction during the pandemic, ensuring continuity of learning.

Skill Development Executive (Teaching Role)

ASAP Kerala, Higher Education Department, Govt. of Kerala 2013 - 2020

- Conducted over 1000 hours of instruction in Communicative English and IT skills for secondary students, emphasizing critical skills for academic and professional success.
- Served as IT Master Trainer, leading Train-the-Trainer (ToT) sessions for educators and supporting digital literacy in the teaching workforce.
- Acted as an APTIS exam invigilator for the British Council, upholding standards and integrity in assessment practices.
- Pioneered creative and IT-based instructional methods that enhanced engagement and understanding of complex topics.

Education

- **Bachelor of Education (B.Ed), Specialization in Physics Education** *Mahatma Gandhi University, Kottayam* | 2015 2017
- Bachelor's Degree in Physics
 Mahatma Gandhi University, Kottayam | 2010 2013

 Advanced Diplome in Computer Applications
- Advanced Diploma in Computer Applications
 Mahatma Gandhi University, Kottayam | 2010 2013

Certifications & Professional Development

- Assessment in Learning British International School, Lubumbashi (2023)
- Child Protection Training British Council Partner School (2022)
- Understanding Lesson Management British Council Partner Schools (2021)
- Engaging with Professional Development British Council Partner Schools (2020)
- Teacher Eligibility Test (Category II & III) Qualified, Kerala State
- O/A-Level Physics Workshop Cambridge Examiner-Facilitated, 3-Day Training (2023)

Core Skills

- Lesson & Curriculum Planning Designs effective, standards-aligned lessons, integrating innovative content.
- **Technology Integration** Proficient in ICT and digital resources, enhancing engagement and clarity in teaching.
- 21st-Century Teaching Methodologies Employs inquiry-based, outcome-focused approaches to cultivate modern skills.
- Effective Communication Builds open, professional relationships with students, parents, and staff.
- Student-Centered Interactive Teaching Creates dynamic, participatory lessons tailored to diverse learning needs.
- Classroom & Behavior Management Establishes structured, positive environments conducive to learning.
- Collaborative Team Player Contributes to school-wide initiatives, extracurricular activities, and community programs.

Reference

Rajesh Raju [Leading Teacher] Latheef AK [Team Lead]

Keystage 4, Vilufushee School, Maldives Department of Science Dhaal Atoll Education Centre, Maldives

+9609964630, raju.rajeshr@gmail.com +9609147112, akljeelani@gmail.com