RIPPLES 2023- '24

RIPPLES 2023- '24 As part of Annual Seminar Series Ripples 2023-'24, Department of Physics conducted an online webinar on 18/3/2024. The Resource Person was Dr. Sini Nanadath Shibu, Scientist, Integrated Photonics Packaging Team at Tyndall National Institute, Ireland. In the programme, Smt. Neethu P., HoD of Department of Physics rendered the welcome address. Principal Prof. Dr. Kumar S.P. did the presidential address. Dr Athma Jayaprakash, IQAC Coordinator and Mr. Rajesh M.R., HoD of the Department of Electronics felicitated the programme. Smt. Nimisha Baburaj, Assistant Professor of the Department of Physics rendered vote of thanks. The seminar was on the topic "Shining Light on Your Future: The Wonders of Photonics and Career Insights". The talk was very motivational and insightful.

ORGANIC FARMING

Under the initiative of the SNGC Seed Club, a tapioca cultivation project was successfully undertaken within the premises of the Women's Hostel at Sree Narayana Guru College. This initiative aimed not only at fostering agricultural awareness but also at providing locally sourced food for the hostel residents. Cultivation and Nurturing: The project commenced with the planting of tapioca under the guidance and efforts of the SNGC Seed Club members. These dedicated individuals meticulously nurtured the tapioca plants throughout their growth stages, ensuring optimal conditions for healthy development. Cultivation Program: Following months of care and cultivation, a dedicated cultivation program was organized to mark the culmination of this agricultural endeavor. The program was inaugurated by Dr. Kumar SP, the Principal of Sree Narayana Guru College. His presence underscored the college's commitment to promoting sustainable practices and fostering practical learning experiences among its students. Inauguration Ceremony: The inauguration ceremony of the tapioca harvest was a momentous occasion, attended by esteemed faculty members and hostel staff. Dr. Vineesh KP from the Department of Mathematics and Dr. Dipesh Kirambunkara from the Malayalam Section, along with hostel staff, joined in celebrating the successful harvest. Utilization of Harvest: The harvested tapioca, locally known as kappa, was utilized to prepare nutritious meals for the students residing in the Women's Hostel. This direct utilization highlighted the sustainable and practical benefits of cultivating food within the college premises, promoting self-sufficiency and environmental consciousness.

Conclusion: The tapioca cultivation project at Sree Narayana Guru College Women's Hostel, led by the proactive efforts of the SNGC Seed Club and supported by college administration and faculty, not only provided valuable learning experiences but also contributed to the sustainable food practices of the institution. Such initiatives exemplify the college's commitment to holistic education and community engagement through practical applications. This successful endeavor sets a precedent for future agricultural projects within the college, emphasizing the importance of hands-on learning and sustainable practices in educational institutions.







