## Smt. Geeta Gulati



**Smt. Geeta Gulati** is working as Sr. Finance officer in NCMRWF. Her main duty is to accord financial concurrence in r/o proposals for expenditure exceeding Rs. 2 lakhs and up to Rs.25 lakhs with reference to the various provisions of GFR/DFPR and Extant rules and regulations issued by Ministry of Finance as well as CVC. Various files marked to her by Head , NCMRWF for examination and giving views are being dealt in a time bound manner .

## Smt. Vatchala Kuppuraman



**Smt. Vatchala Kuppuraman**, joined NIOT in the year 2000. She has been working in the Finance section, Stores section and presently she is working as Senior Executive in the Establishment and Personnel section and has contributed in matters related to personnel functions of the Institute. She is systematic in executing the administrative work in particular promotions viz., MFCS, Deputation abroad, Leave and LTC matters related to the staff. Also, she closely co-ordinates with the CAG and internal audit to provide necessary information and files, besides involving in the office automation in respect of section activities.

In particular this year, she has been assigned the job of assisting for the 7th CPC pay fixation and promotion pay fixation of the staff members of NIOT. Having limited manpower in the section with less regular staff, her proactive and dedicated work resulted in completion of the activities on time thus earning accolades from the technical staff. She also takes interest and works beyond office hours in order to complete the time bound tasks. She contributed in assisting the recruitment of around 200 project staff this year.

## Smt. P.M. Rajeshwari



**Smt. P.M. Rajeshwari** joined NIOT in August 2006. She is currently working in the area of underwater transducers and hydrophones, hardware development, signal processing and image processing for SONAR applications. She is instrumental in design, modelling, assembly and testing of prototype marine sensors and SONAR systems. She has carried out modelling using commercial software for development of marine sensors with Tonpilz and Flex tensional designs for various

**Lyphonetering in and** frequency range of 2 - 200 kHz and at present for the indigenous Buried object scanning SONAR system(BOSS). She played a key role in development of prototype BOSS system which detected objects buried underneath the sea bed. She actively participated in the successful testing of the SONAR systems in the laboratory as well as in the field.