

Other Training Programs

- Program Management Training for PI wing
- Training of Data Entry Operators for DQAD
- One-week training program on SDG (for concerned officials)
- **Collaboration of NSSTA with Ministry of Skill Development and Entrepreneurship (MSDE) for skill development programs**

MSDE in collaboration with MoSPI is creating a pool of certified manpower resources which are in turn hired by MoSPI, on contract basis, for the post of Field Survey Enumerator, Survey Supervisor and Data Quality Assurance Executive. In the proposed system a mandatory e-module is to be developed by NSSTA to impart training to these candidates with technical support of National Instructional media Institute (NIMI) under MSDE. The modalities are being worked out for joint certification both by MoSPI and MSDE to the candidates trained through this E-module, to increase the market value of the candidates. The same has been detailed out in envisaged NSSTA system.

- **Collaboration of NSSTA with IIT Madras online training portal**

NSSTA is planning to conduct an online course on 'Machine learning using Python' in collaboration with IIT Madras for in-service ISS and SSS officers

- The course will be conducted by IIT Madras and duration of the course will be 12 weeks
- The course will be open for ISS/SSS/State DES Officers/academicians/students or any other interested participants
- The course fee is around Rs. 10,000 per candidate
- NSSTA would pay the fees for each applicable candidate and the candidate would submit a copy of certification to NSSTA after completion of the course
- A candidate is given three attempts to clear the assessment examination of this course, after that the candidate will have to bear the cost of examination for any subsequent attempts
- This training course is the first stage for CBTP (Cohort Based Training programs) which is an initiative by the Ministry and mandatory for those officers who are nominated for Mid-Career Training Program (MCTP) phase 1 for e.g. ISS officers coming in bracket of 8-10 years of service
- Training programs is approved and it is expected to commence the online course on 'Machine Learning using Python'.