



Co-funded by the
Erasmus+ Programme
of the European Union

NPTEL – MIELES

January 9, 2020

(Modernizing and Enhancing Indian e-Learning
Educational Strategies)



Courses Available On **SWAYAM**



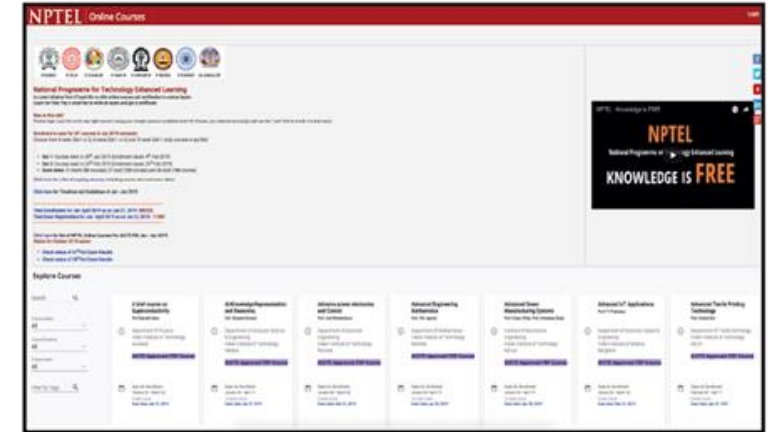
Certificate : **E-verifiable From IITs & IISc**

1300
Completed Courses

6.6 Million+
Enrollments

6.7 Lakh+
Exam
Registrations

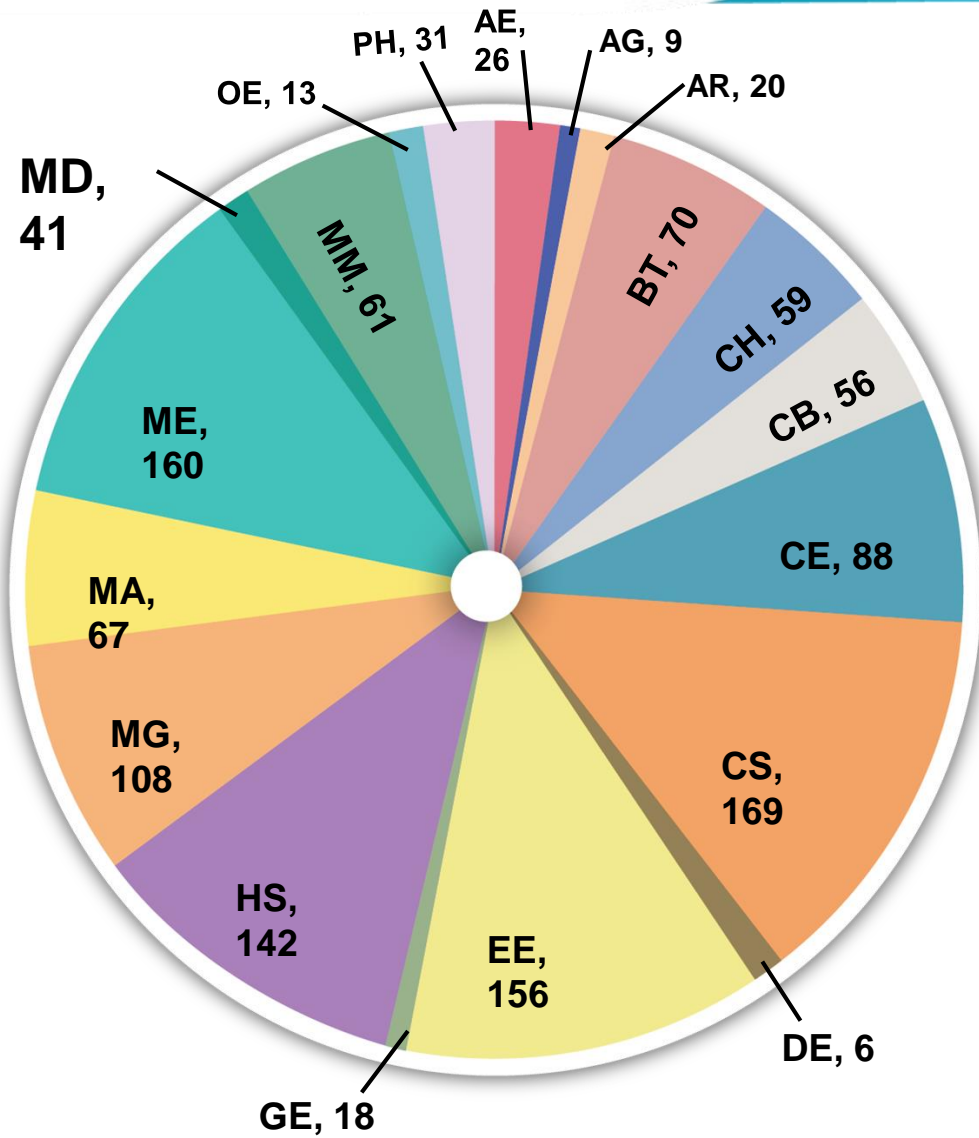
360
Upcoming
Courses



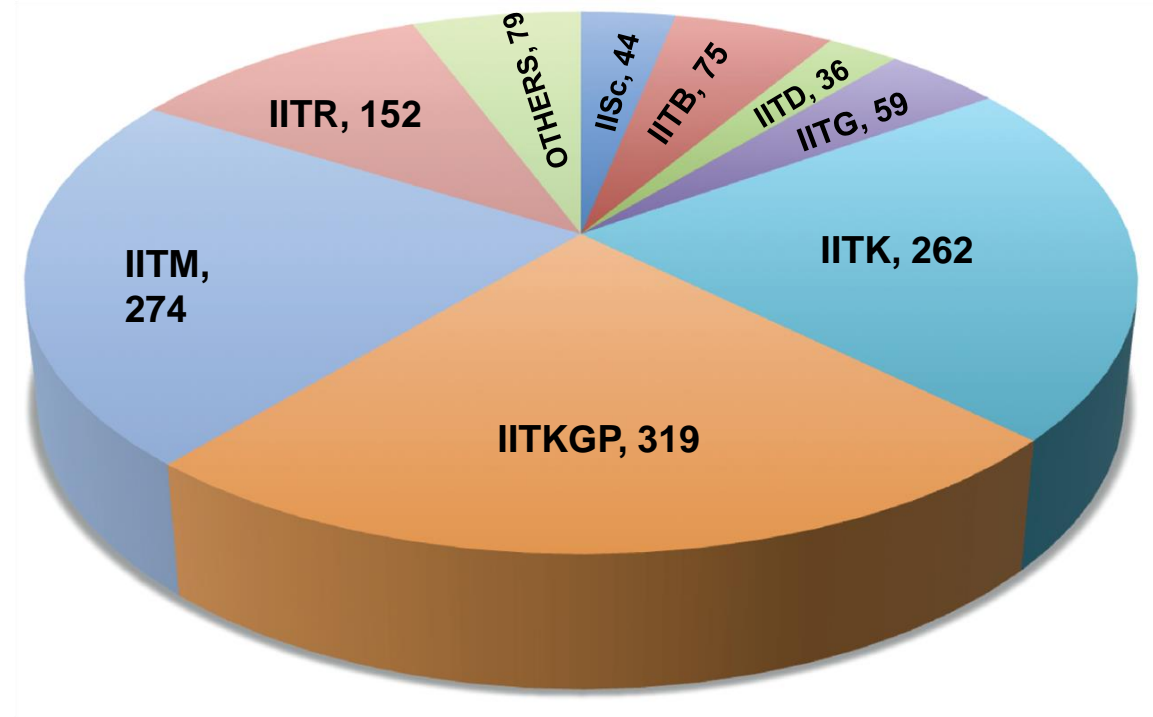
<https://onlinecourses.nptel.ac.in>



Proctored Exam (Optional For Fee)



COURSES BY DISCIPLINE

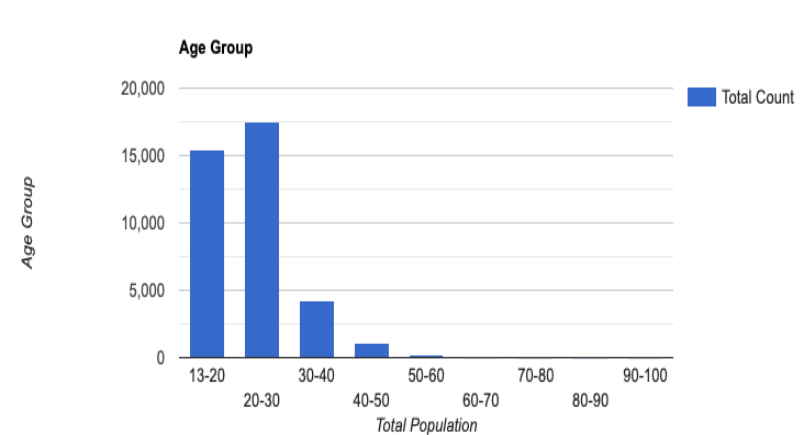
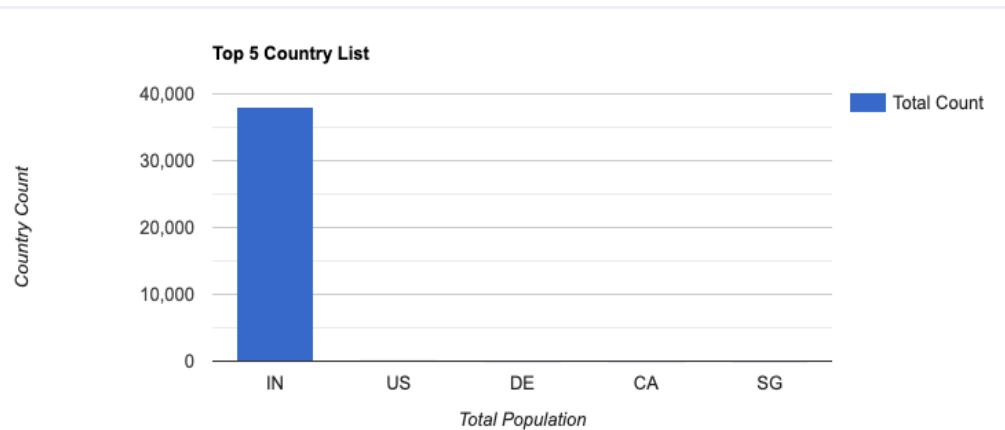


OTHERS
CMI, IIITB, IIITD, IIITH, IISER MOHALI, IISER PUNE, IIT BHILAI, IIT PATNA, IIT ROPAR, IMSc, NIE

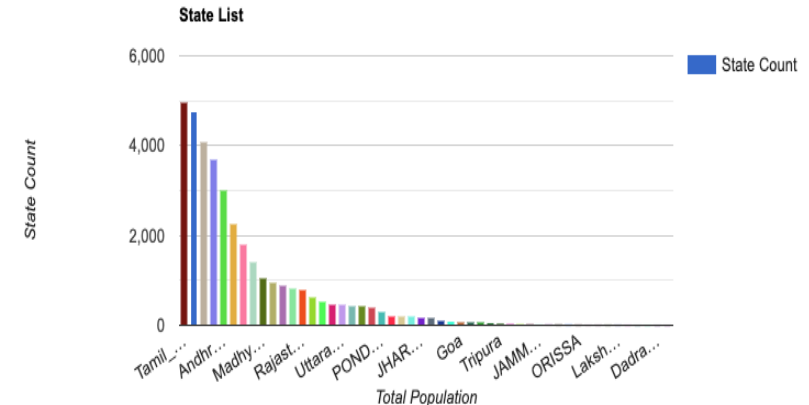
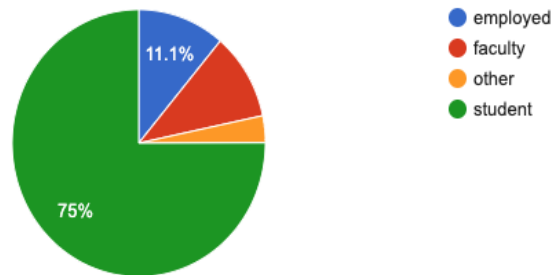
OFFERING INSTITUTE

Course name	Institute	Instructors	Enrollment	Exam registrations
Machine Learning,ML	KTH Royal Institute of Technology, Sweden	Prof. Carl Gustaf Jansson Prof. Henrik Boström Prof. Fredrik Kilander	38480	2181
Electromagnetic compatibility, EMC	KTH Royal Institute of Technology, Sweden	Prof. Daniel Mansson Prof. Rajeev Thottappillil	2148	147
Multimodal Interaction	TU Berlin	Prof. Dr.-Ing.Sebastian Moller & Dr.-Ing. Stefan Hillmann	432	101

Machine Learning, ML (Prof. Dr. Carl Gustaf Jansson, professor of Artificial Intelligence at KTH)

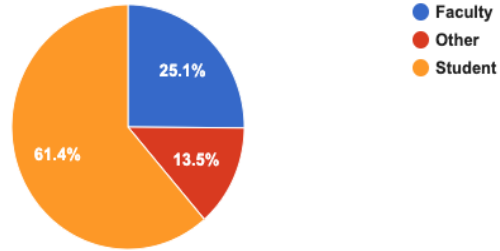


Charts Type :- Role Details

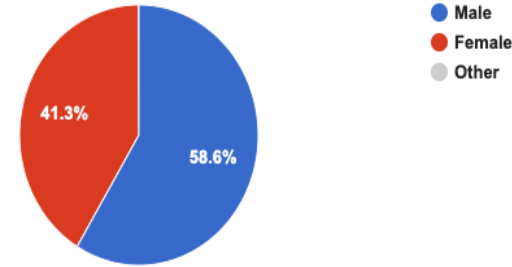


Exam registration profile - Machine Learning, ML

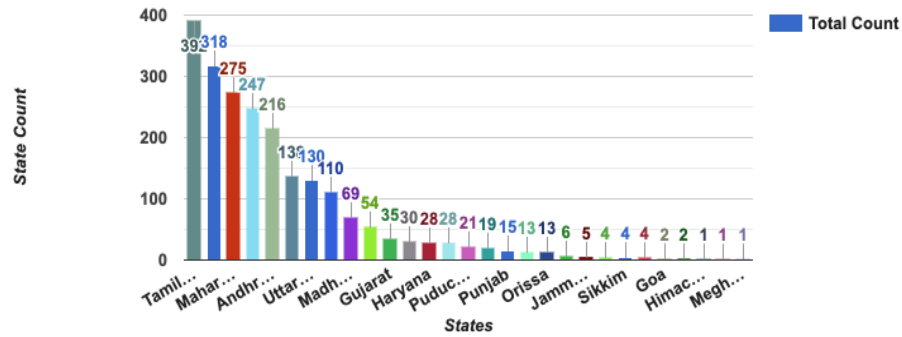
Charts Type :- Role Details



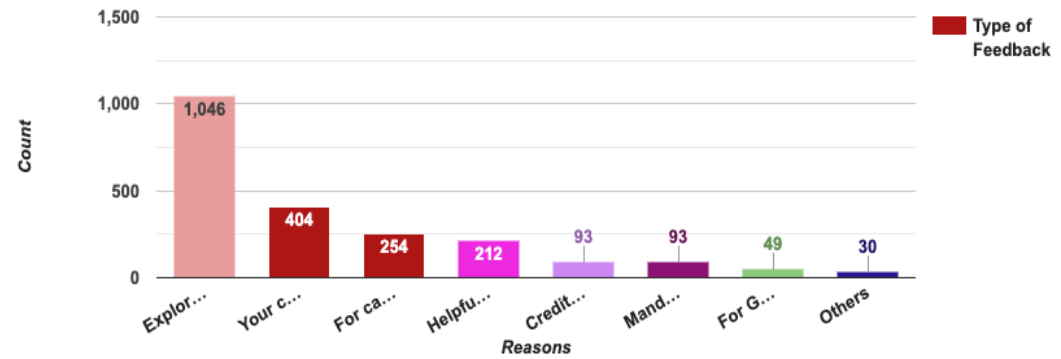
Male & Female Details



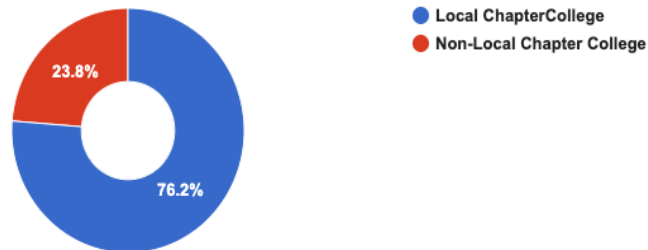
All States



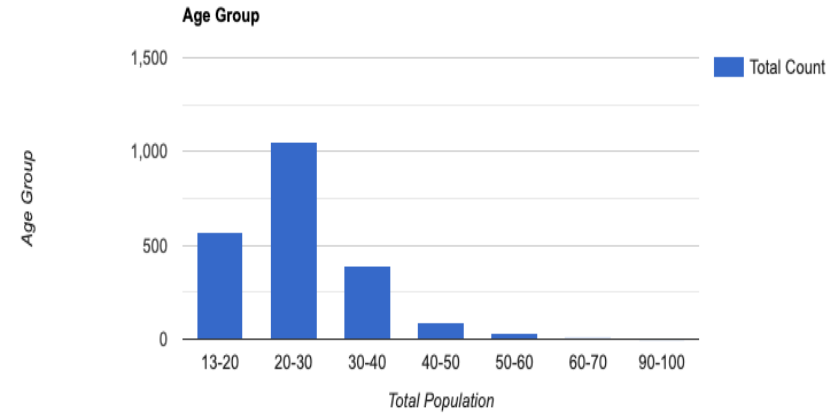
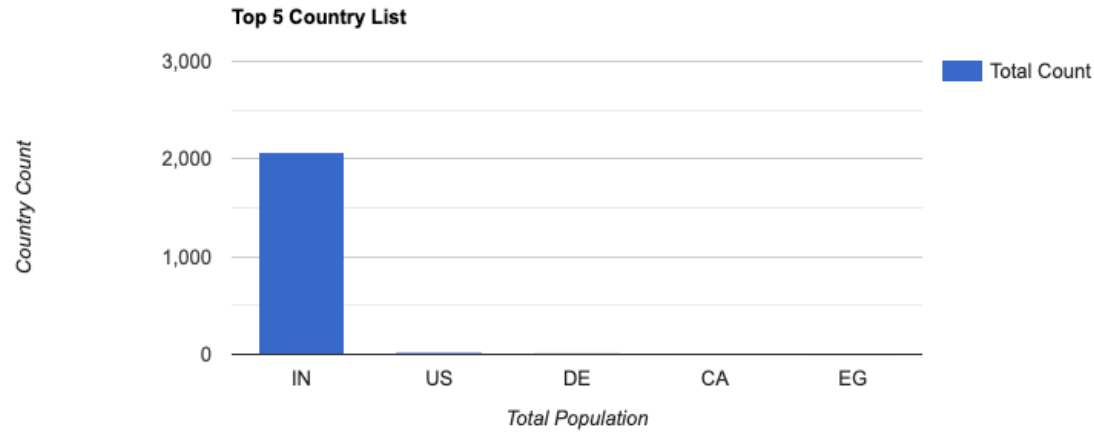
Reason For Taking Course



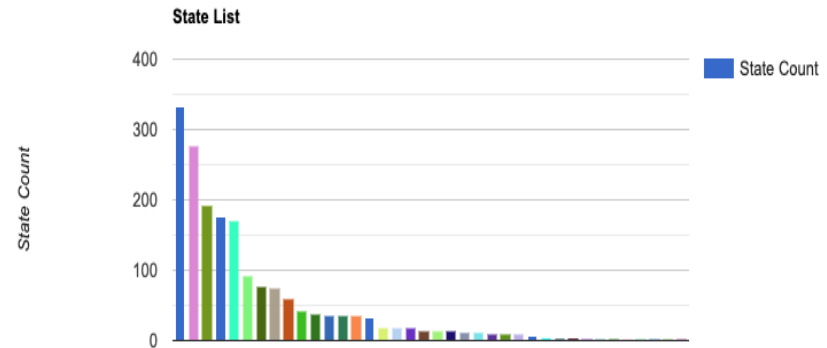
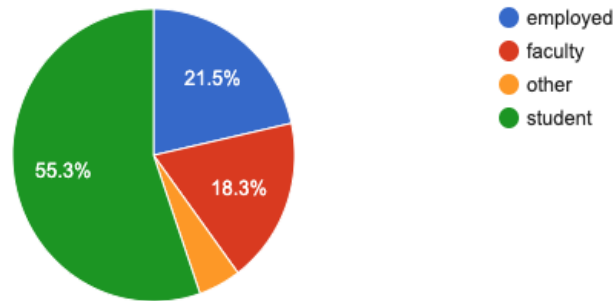
Local Chapter College and Non-Local Chapter College



Enrollment profile - Electromagnetic Compatibility

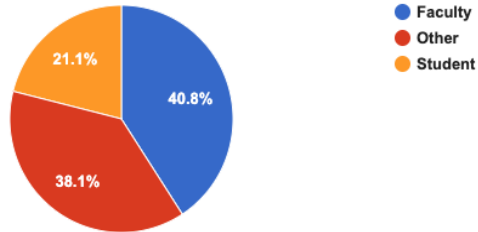


Charts Type :- Role Details

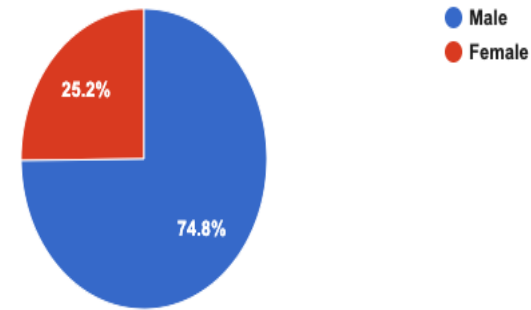


Exam registration profile - Electromagnetic Compatibility

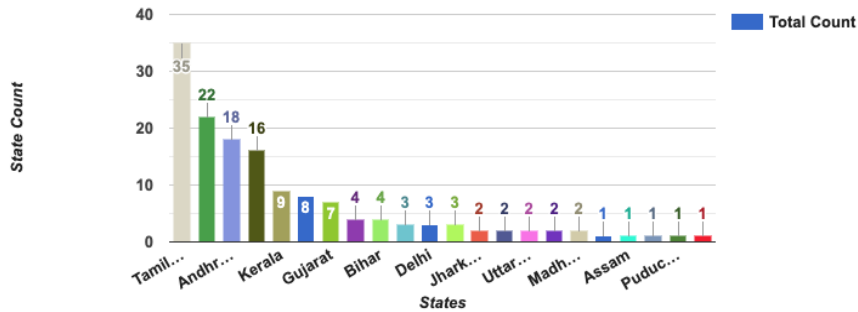
Charts Type :- Role Details



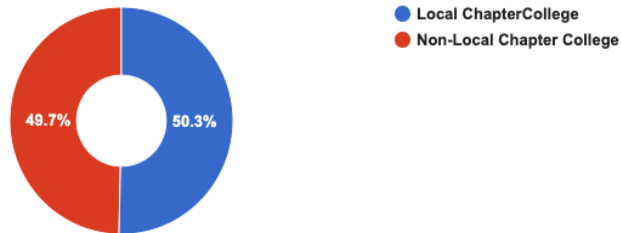
Male & Female Details



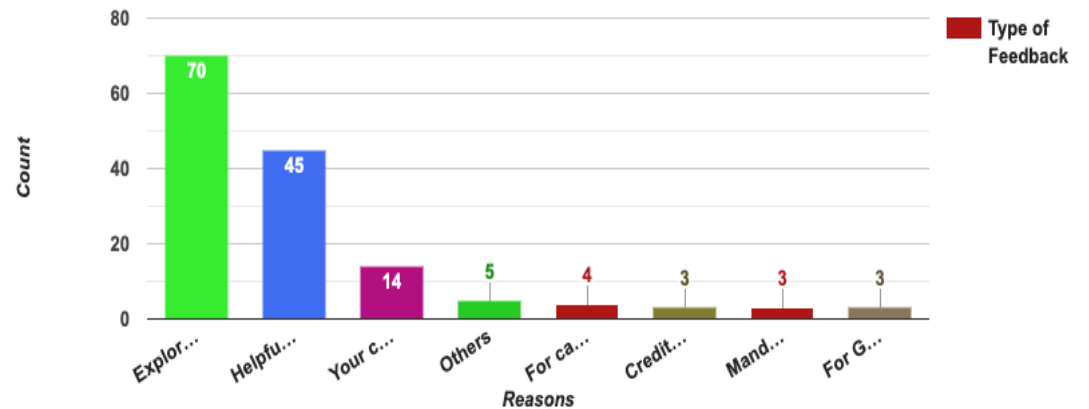
All States



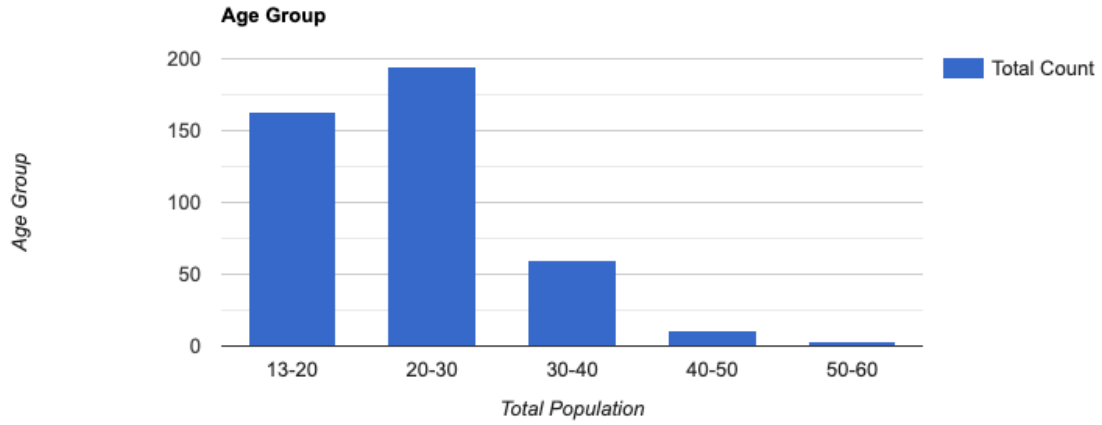
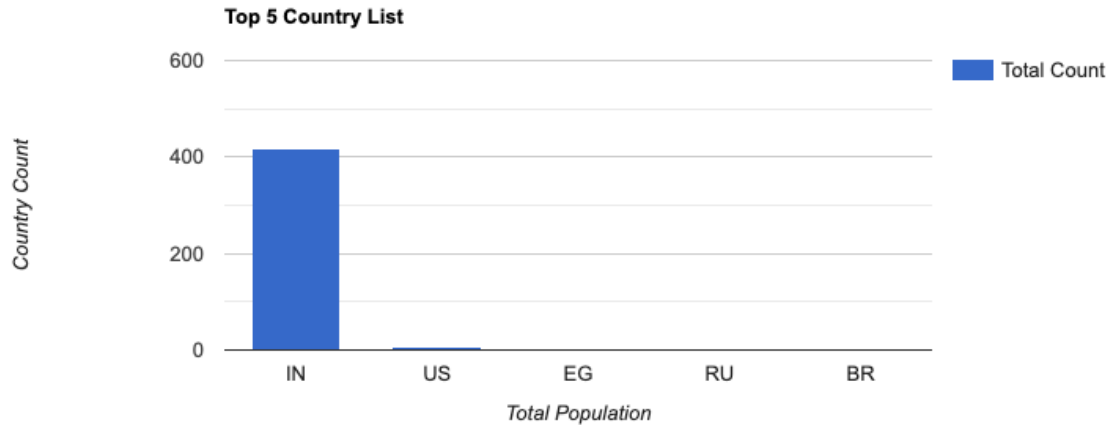
Local Chapter College and Non-Local Chapter College



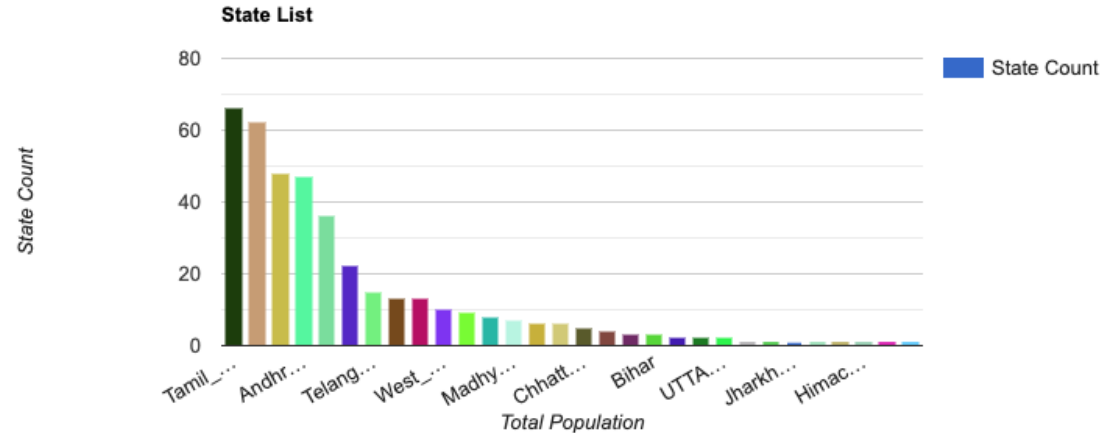
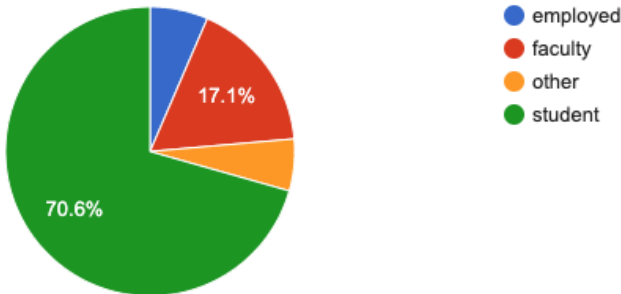
Reason For Taking Course



Enrollment profile - Multimodal Interaction

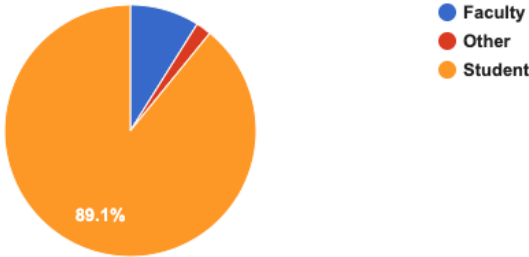


Charts Type :- Role Details

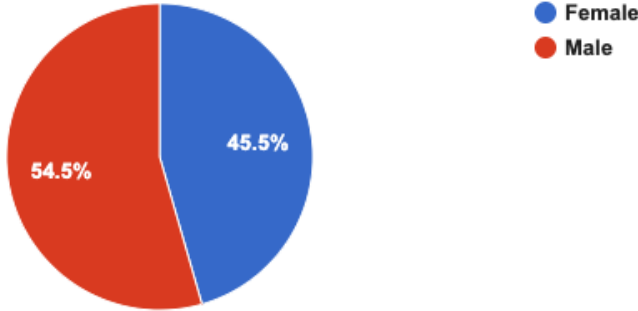


Exam registration profile - Multimodal Interaction

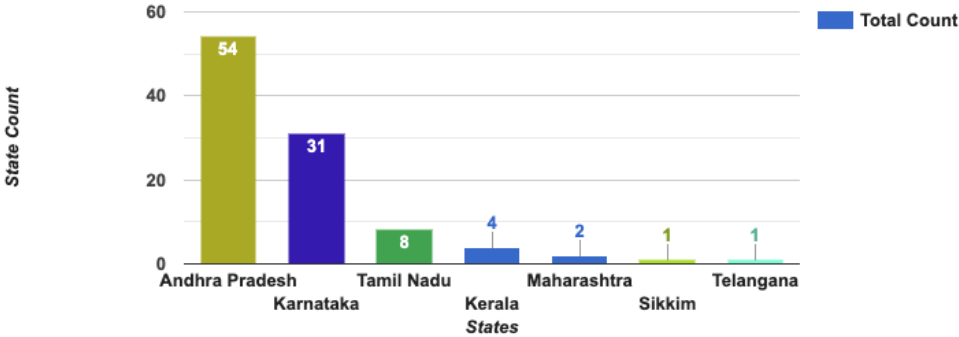
Charts Type :- Role Details



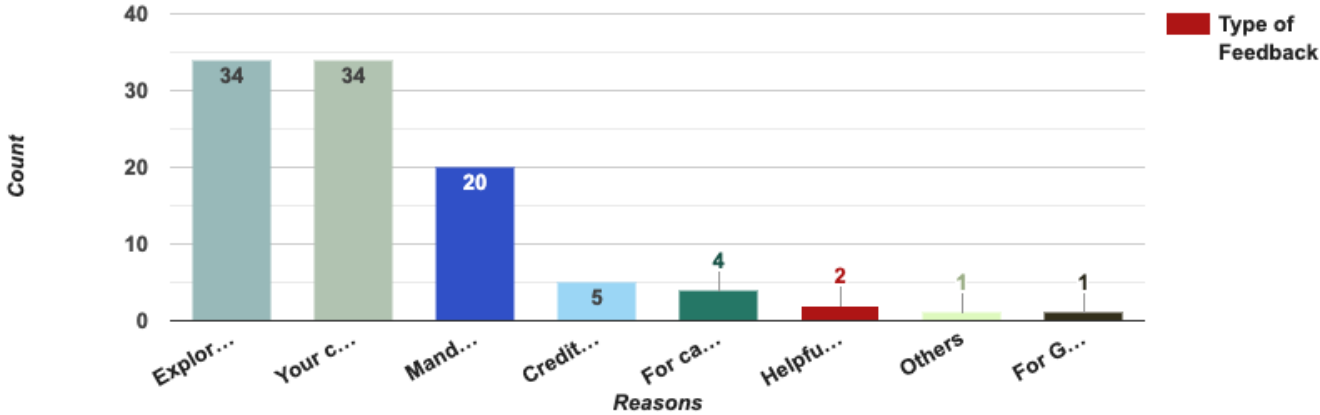
Male & Female Details



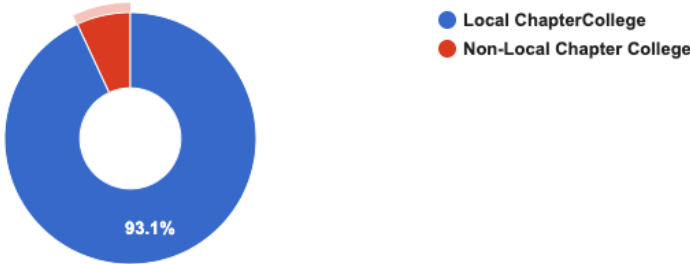
All States



Reason For Taking Course



Local Chapter College and Non-Local Chapter College



Dissemination events:

- Multiple modes
- Courses themselves
- Live online session
- SPOC felicitation workshop
- Quality assurance training workshop
- Assessment related training

The way forward:

- Rerun of courses
- Enhanced international collaborations: Asia, Africa, South America
- Open SWAYAM