

28
years



CENTRE FOR SKILL AND CAREER DEVELOPMENT

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CENTRE FOR ICT ENABLED EDUCATION

In the competitive world scenario, industry demands specific skill set from students at the entry level itself. Generally, due to the rapid development of technology, some of the skills that are taught to students for specific curriculum goals in educational institutions will sooner or later become redundant. No university curriculum can adequately cover all need of the hour topics. It is important for higher education institutions to supplement the curriculum so that students can have a better ability to meet industry needs and develop their own interests and skills. Along with the outstanding academic learning, students are practically oriented with the different skill sets, bridging the gap between the academics and the industrial, societal needs. Apart from the training offered by AMET in various fields, for the benefit of the students to excel in the current competitive world, following initiatives have been planned from 2021-2022 onwards.

1) MINOR DEGREE



- A minor degree is an additional credential a student may earn, if he/she does additional learning (includes MOOCs) for 18-20 credits in a discipline other than his/her major discipline.
- On Successful completion of these additional credits the student is eligible to obtain a minor degree in addition to the regular degree in interdisciplinary fields as per the AICTE norms.
- It can add value to their academic background for higher studies, allows them to take up interdisciplinary research and throws good opportunities in industry.

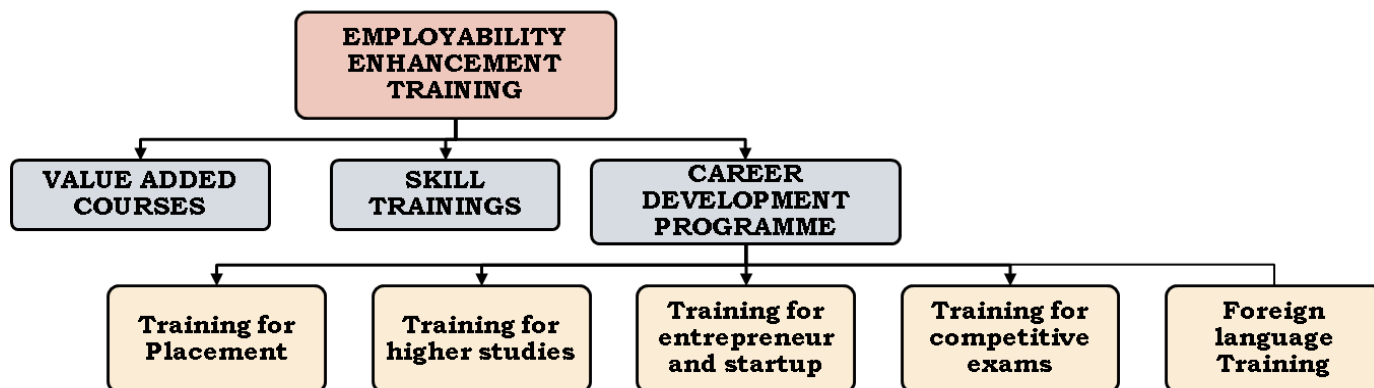
- From Current first year onwards it is mandatory and for others it is optional and the student can contact their HoDs in this regard.

BENEFITS OF A MINOR DEGREE

1. Interdisciplinary Research knowledge gained through a Major (Stream) + Minor.
2. Enable students to pursue allied academic interest in contemporary areas.
3. Provides an academic mechanism for fulfilling multidisciplinary demands of industries.
4. Provides flexible options for students to achieve basic to intermediate level competence in the Minor area.
5. Provides an opportunity to Applicants to pursue higher studies in an interdisciplinary field of study.
6. Increases the overall scope of the degree programme.

2) EMPLOYABILITY ENHANCEMENT TRAINING





a) VALUE ADDED COURSE

All transferable Technical and life skills are accounted under this domain. It must be offered outside the curriculum, it covers

1. Technical
2. Social, Linguistic
3. Legislative
4. Environmental
5. Business
6. Startup
7. Entrepreneurial fields

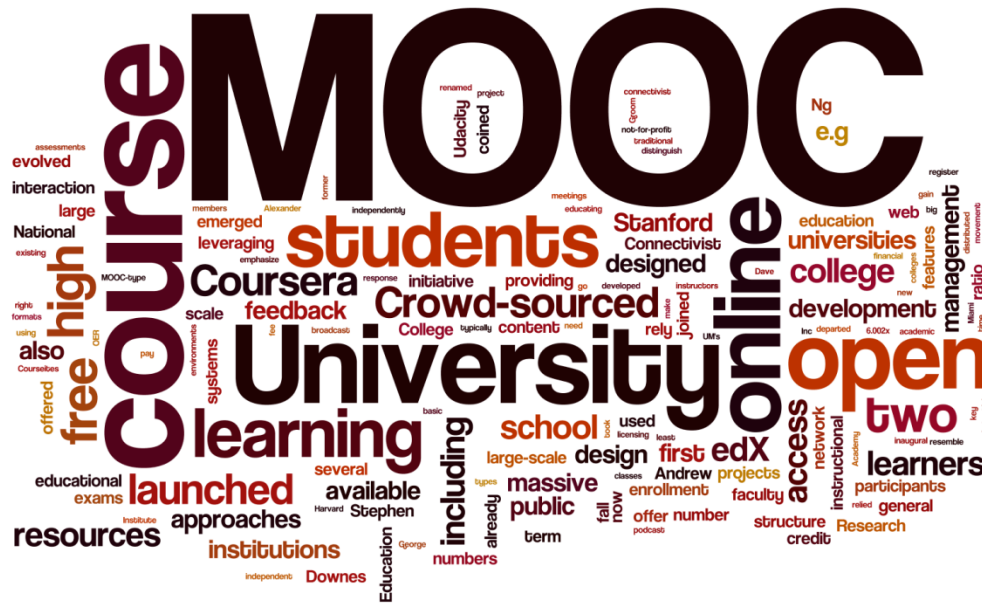
b) SKILL DEVELOPMENT PROGRAMMES

1. Trainings on soft skills and Language & Communication skills to improve placements
2. Life skills such as yoga, Physical fitness, Health & Hygiene etc are imparted
3. Skill development programmes on Latest Trends in technology

c) GATE / IELTS /Govt. Exams/ Foreign Language Training

GATE / IELTS / Govt. Exams / foreign language training based on student interest.

3) MASSIVE OPEN ONLINE COURSES (MOOCs)



MOOC - A different educational space Boundary less Institute/University

Massive - enrolment numbers

Open - no mandatory qualifications

Online - fully

Course – structured, is an online course aimed at unlimited participation and open access via the web. The basic philosophy of MOOCs is 3A's i.e., Anytime, Anyone, Anywhere.

1. Learner can choose from hundreds of courses, virtually every course that is taught at the university/college/school level and these shall be offered by the faculty of the institution of National importance (IITs/NITs/IIMs etc). More than 1,000 specially chosen teachers and lecturers from across the Country have participated in preparing these courses.
2. Provisions are made in curriculum to accommodate SWAYAM/MOOCs for which credit transfers are permitted.