

MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

Kalitheerthalkuppam, Puducherry - 605107.

Standard Operating Procedure for VALUE ADDED COURSES

Approved in the Governing body meeting held on April 8, 2013



MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

Kalitheerthalkuppam, Puducherry - 605107.

Ref. No.: MIT/Notification/2012-13/05

Date:11.04.2013

NOTIFICATION

In pursuance of the approval passed in the Governing Body meeting held on April 8, 2013, It is hereby notified that Manakula Vinayagar Institute of Technology has published Standard Operating Procedure (SOP) for Value Added Courses.

The SOP for Value Added Courses would serve as detailed guideline to be observed and followed with immediate effect.



Dr.S.Malarkkan

PRINCIPAL
MANAKULA VINAYAGAR
INSTITUTE OF TECHNOLOGY,
KALITHEEPTWALKUPPAM,
PUDIACHENRY - 005 - 007

PREFACE

The technological developments have renaissance, the mankind and the technologies are ever-changing which requires creative, logical and designing capability to cope up with the emerging challenges. As an affiliated institution, the Engineering and Management programs offered should strictly adopt the curriculum and syllabi defined by the University (Pondicherry University). The gaps in the university curriculum due to the evolution of contemporary areas / niche technologies, should be supplemented by taking measures to bridge it, with content beyond syllabus and other value additions to meet industry requirements. Thereby, Institute offers varied Value Added Courses(VAC) which are handled by experts to help students to find a dignified place in the job market.

OBJECTIVES

- 1. To bridge the gap between the academia and industry.
- 2. To give insights and value additions based on the expectations of industry and make the students Industry ready.
- 3. To hone the skills of the students thereby moulding them as efficient Jobbers and job providers.
- 4. To improve the students competency in contemporary technologies.

PROTOCOL FOR OFFERING VALUE ADDED COURSE

- 1. The Value added course offered should not be a course listed in the curriculum of any programme offered by the Institution.
- The Heads of the departments should assign expert faculty from the department for framing the course content of the VAC. This has to be coordinated by the value added course coordinator.
- 3. The syllabus for the VAC along with the schedule should be communicated to IQAC through proper channel at least 15 days before the date of commencement of the VAC.
- 4. The minimum number of contact hours for the value added course should be 30.
- 5. If needed, the value added courses may also be conducted during weekends / vacation period.
- 6. The courses offered for a particular year of study should be finalized only after ensuring the existence of all its pre requisites.
- 7. Industry experts / subject experts / academicians from the parent Institute/other Institutes are eligible to offer the VAC.

IDENTIFICATION OF VALUE ADDED COURSE

The existing gaps in the Curriculum should be identified and value added courses would be planned / scheduled / conducted accordingly to bridge the gaps.

The Gaps are identified using the following process in the department.

- 1. Gaps are identified by means of,
 - Collecting feedback from stakeholders.
 - Comparing curriculum with the curriculum of other premier institutes / University.
 - Mapping of diverse groups of our curriculum with POs and PSOs and reviewing its attainment.
 - Peer discussion with faculty members to identify the less supported POs and PSOs.
- 2. The report of peer discussion comprising the identified curricular gap and the proposed actions to bridge the gap would be submitted to the IQAC.
- The Value added courses planned are also submitted to Department Advisory Committee.
- 4. Any suggestions provided by IQAC & DAC are incorporated.

COURSE CODE

An Unique Course code would be allotted to each Value added course by adhering the following procedure

I Field - First 6 Characters indicate Academic year (20xxxx) Eg. If the academic year 2012-13, the code is 201213

II Field - The next 2-3 Characters indicate the Department offering the VAC (ECE, CSE, IT, MBA, EEE, GE and so on)

III Field - The next 3Characters indicate the Course identifier ie., VAC

IV Field – Last Character indicates the Serial Number of the VAC developed and introduced by the concerned department (01, 02, 03....)

A Sample Course Code offered by ECE department during the academic year 2021-22 would be mentioned as "202122ECEVAC01"

ATTENDANCE & EVALUATION

• The faculty handling a course would be responsible for the maintenance of Attendance

and Assessment Record for candidates.

• The Record should contain details of the students' attendance and marks, duly signed

by the respective VAC in-charge and HoD.

• Each student should have a minimum of 75% attendance in the VAC for appearing in

the final VAC exam.

• 10% Relaxation in the attendance may be granted for any contingency or physical

inability. Illness, participation in NSS/YRC/sports/cultural, representing institution in

Regional / National level competition and other extracurricular activities, etc could be

could considered as valid reasons for offering relaxation in Attendance.

Final assessment should be conducted and minimum 50% marks must be secured for

Passing the Course. The duration of assessment is one hour.

ISSUE OF CERTIFICATE

• Students are awarded certificates after they have met the minimum attendance

percentage and passing requirement. The certificates would be duly signed by the

Authorized signatories.In view of the above, Manakula Vinayagar Institute of

Technology, Puducherry aims at:

Bridging the gap between the academia and industry

Providing value additions to the students, based on the expectations of industry

• Promoting the Skills of the students to become efficient Jobbers and job providers

• Improving the students competency in contemporary technologies

Sd/-Dr. S.Malarkkan

Principal

4

