

DAA/313/JUL/2025

Date:

VAC GUIDELINES

The guidelines for the registration and conduct of Value Added Courses (VAC) during the odd semester of 2025-26 are as follows:

A) CONDUCT OF VAC CLASSES:

A) CONDUCT OF VAC CLASSES:

- i. The classes for all VAC will be conducted in physical mode on Saturdays (except 2nd Saturdays) (10.00 A.M to 1.00 P.M and 2.30 P.M to 4.30 P.M) during the even semester of academic year 2024-25.
- ii. The duration of a value added course is 30 hours with a combination of 18 hours (60%) of theory and 12 hours (40%) of practical. However the combination of theory and practical shall be decided by the Course Teacher with the approval of the Head of the Department.
- iii. The VAC can be offered only if there are at least five students opting for it.

B) REGISTRATION FOR VAC:

- i. A student will be permitted to register for only one VAC in a semester. The registration must be done only through the online link provided in the University Website. A print copy of the registration form signed by the student and duly forwarded by the Head of the Department and Dean of the Faculty must be submitted to the VAC course teacher on the first day of commencement of VAC class.
- ii. A student can register for VAC in any semester except during the first semester of his/her study.
- iii. Each student has to study at least one Value Added Course in his/her period of study. However there is no limit on the maximum number of VAC a student can complete during his/her period of study in the University.
- iv. A student cannot register for a Value Added Course offered by his/her parent Department.
- v. Undergraduate students from the Faculty of Agriculture can register for VAC only from Faculties other than Agriculture.





UNIVERSITY

(Accredited with 'A+' Grade by NAAC)

VALUE ADDED COURSES (VAC)

ODD SEMESTER 2025-26		
	ann agus ga macha ballachta sea na bail an far bhí de se	FACULTY OF SCIENCE
Computer & Information Science	SCISVAC01	Web Development
	SCISVAC02	Fundamentals of Computing
	SCISVAC04	Internet and its Applications
	FACU	LTY OF ENGINEERING & TECHNOLOGY
Mechanical Engineering	EMECVAC04	Fundamentals of Electric vehicles
Electronics and Instrumentation Engineering	22EIVAC01	Industrial Automation
Electronics and Communication Engineering	EECEVAC01	Basic Electronic Engineering
	EECEVAC02	Basic Communication Systems
Computer Science and Engineering	ECSEVAC03	Data Analytics with R
		FACULTY OF FINE ARTS
Music	FMUSVAC01	Introduction of south Indian Music - Vocal
	FMUSVAC03	Theory and Music (Vocal)
FACULTY OF AGRICULTURE		
Agronomy	GAGRVAC01	Organic Resources for Sustainable Agriculture
Agricultural Extension	GEXTVAC01	Agro Tourism