

OF ACADEMIC COUNCIL 2019-20 NAAC CRITERIA 1.3.2



Extract of the minutes of 10th meeting of the Academic Council held on 14th March, 2020

Venue	Time
University Conference Room	03.00 pm

Agenda Item 10.9:

(e) To consider and approve the Value added courses as recommended by Board of studies of various Departments.

Addition of value added courses in various programmes as proposed by BOS of various departments was presented before the Academic Council for discussion. The council approved these value added courses for 2019-20 batches.

List of value added courses are as under:

Course Code	Program Name	Name of value added courses
VAPE101	EDUCATION	Online teaching tools and Technology
VAPE201	EDUCATION	Moral ethics and Values
VAPE301	EDUCATION	Teaching competencies
VAPE401	EDUCATION	Photography
VAPE501	EDUCATION	Teaching Aids
VAPE601	EDUCATION	Yoga & Life skills
VAPE701	EDUCATION	Soft skills & Personality development
VAPE801	EDUCATION	Professional Etiquettes
BT01	M.Sc.(Bio.), M.Sc.(Micro), B.Sc.(Bio.), B.Tech.(Bio.)	Bio-diesel production from Algal Biomass



M.Sc.(B M.Sc.(N B.Sc.(Bio BT02 B.Tech.	Aicro), o.),	Hospital infection control
B.Sc.(Bio		Understanding genomics with next
BT03 B.Tech.	(Bio.)	generation sequencing
ARW01 M.Sc.(B		Academic Research Writing
B.Sc.(Bi B.Tech. PC02 M.Sc.(B	(Bio.),	Professional communication course
PC03 All Prog	grams	English Remedial Classes
CT01 B.Tech.	(CS)	AWS Cloud Technology
	Mathematics, I) Maths	Mathematics for Competitive Examinations
	Chemistry,) Chem., B.Sc.	IMPACT OF MEDICINAL PLANTS ON SOCIETY
	Chemistry,) Chem., B.Sc.	ADVANCED TECHNIQUES IN CLINICAL MICROBIOLOGY
ASH04 M.Sc. C (PCM)	Chemistry, B.Sc.	Phytochemistry and Biological Activities of Medicinal Plants
MBA03 MBA		Software R
PH01 B.Pharn	m., D.Pharm.	Personal Grooming
B.Tech. B.Tech. Diplom	.(EE),	Robotics
EEC02 B.Tech.	.(EC)	Arduino 1.0
EEC02 B.Tech.	.(EE)	Arduino 1.0
EEC02 B.Tech.	.(CS)	Arduino 1.0
,		Janton Invertis U Bareilly

ME02	B.Tech.(ME)	ANSYS
VACA004	BCA, MCA, B.Sc.(H)CS	Cyber Security

Marally Marally