CAREER DEVELOPMENT CENTRE



Date: 10/03/2022

NOTICE- VAT-62 APTITUDE & SKILL ENHANCEMENT-III

All the students of B.Sc (Maths, Physics and Chemistry)-3rd year are hereby informed that a course on "**Aptitude** and Skill Enhancement-III" is being offered by Career Development Centre, DIT University which is scheduled testart from 25th March 2022 in Vedanta- 406.

ne details are as follows:

COURSE	B.Sc-3 rd Year- (2019-22)	
TIMINGS	5 PM- 7 PM (Monday to Friday)	
COURSE DURATION	60 Hours	
ORGANISING DEPARTMENT	Career Development Centre	

Objective: The objective of aptitude building program is to develop the basics of the students towards three segments of aptitude, to make the students corporate ready and to help them understand the need to improve on the areas of aptitude.

Skills to be covered:

- Quantitative Aptitude
- Logical Reasoning

Verbal Ability

Saurav Badoni

In Charge- Career Development Centre

Associate Dean - Career Services
Career Services Department
DIT University, Dehradun

To:

All Dean / Director / Head of Department

Chairman

Chancellor

Vice Chancellor

Pro Vice Chancellor

Manager Admin

HR Department

For information please

Registrar IT University, Dehradun



VAT-62: APTITUDE AND SKIL ENHANCEMENT-3

(B.Sc-Physics, Chemistry, Mathematics)-3rd Year

Duration:-60 Hrs.

Date:- 25th March 2022 – 14th May 2022

Timings:-4 PM - 6PM (Monday-Saturday)

Faculty: - CDC- In-house Trainers (Mr. Gaurav Singh / Ms. Vrinda Sharma)

COURSE SUMMARY

Aptitude and Skill Enhancement-III is the final step of the program and the module is designed to enhance the analytical and interpersonal skills of students to make them ready to face various placements, interviews. It will also help them learn various personality development techniques by enhancing their GD and PI skills. Mock Placement Drive will test and improve students by Feedback Sharing & Error Correction.

COURSE OBJECTIVES

- Align themselves with the placement requirements and their needs
- Learn analytical and employability skills
- Prepare students for job placements so that they could clear the selection process successfully and give them strategies and skills to crack GD as well as PI to get selected with decent job offers

COURSE OUTCOMES

On successful completion of the course, students will be able to achieve the following:

- 1. Be prepared for the upcoming placements and they will also be ready for other Competitive exams.
- 2. Improve their GD and PI Skills and be able to have first hand experience of a Placement drive and gain sufficient confidence to perform well.

Course Content:

Quantitative Aptitude: - 25 Hrs.

- Linear Equations
- Quadratic Equations
- Complex Numbers
- Logarithm
- Progressions (Sequences & Series)
- Binomial Theorem
- Surds and Indices
- Inequalities
- Permutation and Combination

Registrar
DIT University, Dehradun

Annexure - II

Value added course Details (Academic Year: 2021-22)

VAT Course Name: Aptitude and Skill Enhancement-III

VAT Code: VAT 62

Duration in Hours: 36

Number of Students Enrolled: 59

Number of Students Completed: 55

Grades:	G= GOOI	; S = Satifactory; P = Poor; W = Withdraw		
Student ID	Student Name	Program/Course	Year	Passing Grade
191075001	RUPAL MAMGAIN	Bachelor of Science (Hons) in Chemistry	3rd Year	G
191075002	AMAN LAKHERA	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075003	PALAK KAMPANI	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075004	TANU BAKSHI	Bachelor of Science (Hons) in Chemistry	3rd Year	Р
191075005	VAISHNAVI RANA	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075006	RIYA GREWAL	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075007	AARTI BHATT	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075008	SAHIB TYAGI TYAGI	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075009	BHARAT UPADHYAYA	Bachelor of Science (Hons) in Chemistry	3rd Year	G
191075011	RASHMI SINGH	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075012	RITIKA SINGH	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191075013	HIMANI SAHU	Bachelor of Science (Hons) in Chemistry	3rd Year	G
191075014	PRATEEK PARASHAR	Bachelor of Science (Hons) in Chemistry	3rd Year	G
191075015	AWANTIKA JOSHI	Bachelor of Science (Hons) in Chemistry	3rd Year	S
191073001	SHUBHAM KUMAR	Bachelor of Science (Hons)in Maths	3rd Year	G
191073002	MEGHA BISHT	Bachelor of Science (Hons)in Maths	3rd Year	G
191073003	ATUL RAWAT	Bachelor of Science (Hons)in Maths	3rd Year	G
191073004	RIYA ANAND	Bachelor of Science (Hons)in Maths	3rd Year	S
191073005	RIYA BHATT	Bachelor of Science (Hons)in Maths	3rd Year	S
191073006	MANAVI RAUTHAN	Bachelor of Science (Hons)in Maths	3rd Year	S
191073008	APOORVA SHARMA	Bachelor of Science (Hons)in Maths	3rd Year	G
191073009	SIMRAN PANWAR	Bachelor of Science (Hons)in Maths	3rd Year	G
191073010	SHEFALI THAPA	Bachelor of Science (Hons)in Maths	3rd Year	S
191073013	SWAPNIL KUMAR SINGH	Bachelor of Science (Hons)in Maths	3rd Year	S
191073014	BALJEET KAUR	Bachelor of Science (Hons)in Maths	3rd Year	G
191073015	NETRIKA CHHETTRI	Bachelor of Science (Hons)in Maths	3rd Year	S
191073016	SANSKRITI KAMBOJ	Bachelor of Science (Hons)in Maths	3rd Year	S
191073017	SANIYA JAIN	Bachelor of Science (Hons)in Maths	3rd Year	S
191073018	AYUSHMAAN SINGH	Bachelor of Science (Hons)in Maths	3rd Year	G
191073019	KAMAKSHI GOEL	Bachelor of Science (Hons)in Maths	3rd Year	S
191073020	AKRITI RATURI	Bachelor of Science (Hons)in Maths	3rd Year	S
191073021	PIYUSH MISHRA	Bachelor of Science (Hons)in Maths	3rd Year	S
191073022	KUNJIKA BISHT	Bachelor of Science (Hons)in Maths	3rd Year	S
191073023	DIVY SHARMA	Bachelor of Science (Hons)in Maths	3rd Year	Р
191073024	VIHAAN SINGH ARORA	Bachelor of Science (Hons)in Maths	3rd Year	S
191073025	KIRANJOT KAUR	Bachelor of Science (Hons)in Maths	3rd Year	S
191073026	GAURAV SAGTA	Bachelor of Science (Hons)in Maths	3rd Year	G
191073027	ISHITA GOEL	Bachelor of Science (Hons)in Maths	3rd Year	S
191073028	NITIN BHANDARI	Bachelor of Science (Hons)in Maths	3rd Year	S
191073029	SWEETY RANI	Bachelor of Science (Hons)in Maths	3rd Year	DIE Univ

Registra Versity, Debradu

i
i
i

Registrar DIT University, Dehradun