

CAREER DEVELOPMENT CENTRE



Date: 06/01/2020

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 to start from 13th Jan 2020 in Vedanta- 406.

The details are as follows:

COURSE	B.Sc-3 rd Year - (2019-22)
TIMINGS	4 PM- 5 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

Mr. Gaurav Singh
Head - CDC
(Head- CDC)

Career D
DIT Unive

To:

All Dean / Director / Head of Department

Chairman

Chancellor

Vice Chancellor

Pro Vice Chancellor

Manager Admin

HR Department

For information please

Registrar
DIT University, Dehradun

VAT-62: APTITUDE AND SKIL ENHANCEMENT-3

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

Duration:-60 Hrs.

Date:- 13th Jan 2020 – 20th April 2020

Timings:-4 PM - 5PM (Monday-Saturday)

Faculty: - CDC- In-house Trainers (Mr. Pawan Chaturvedi / Ms. Meghna Gupta)

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


Registrar
DIT University, Dehradun

- Permutation and Combination
- Probability
- Functions
- Set Theory

Logical Reasoning:-20 Hrs.

- Logical Sequence
- Logical Matching
- Logical Connectives
- Syllogism
- Blood Relations
- Critical Reasoning
- Coding Decoding
- Syllogism
- Input Output

Verbal Ability:-15 Hrs.

The Grammar syllabus will include the following:

1. Tenses
2. Modals (have to/had to, must, should, need, ought to and their negative forms)
3. Use of passive voice
4. Subject – verb concord
5. Reporting
 - a. Commands and requests
 - b. Statements
6. Clauses:
 - a. Noun clauses
 - b. Adverb clauses of condition and time
 - c. Relative clauses
7. Determiners
8. Prepositions



Registrar
BIT University, Dehradun

Annexure - II

Value added course Details (Academic Year: 2019-20)

VAT Course Name: Aptitude and Skill Enhancement-III

VAT Code: VAT 62

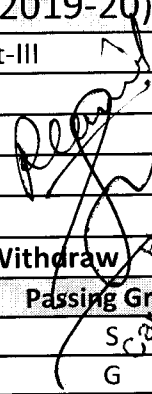
Duration in Hours: 36


Number of Students Enrolled: 43

Number of Students Completed: 43

Grades: G= GOOD ; S = Satisfactory ; P = Poor ; W = Withdraw

Student ID	Student Name	Program/Course	Year	Passing Grade
171073015	SHUBHAM BIST	BSc-MAT	3rd Year	S
171074004	MRINALINI SHARMA	BSc-PHY	3rd Year	G
171074013	AKASH DEEP AWASTHI	BSc-PHY	3rd Year	S
171075011	MOHD. AZHAR BADSHASH	BSc-CHE	3rd Year	G
171074011	ARIBA KHAN	BSc-PHY	3rd Year	S
171074003	JOANNA LANCE	BSc-PHY	3rd Year	S
171075013	AYUSH RAI	BSc-CHE	3rd Year	S
171075005	PURVA BHATT	BSc-CHE	3rd Year	G
171075007	RIYA MASCARENHAS	BSc-CHE	3rd Year	S
171075002	NIHARIKA PUNDIR	BSc-CHE	3rd Year	G
171073001	AASTHA PURI	BSc-MAT	3rd Year	G
170102333	DEV NARAYAN UNIYAL	BSc-PHY	3rd Year	S
171075016	KOMAL SHARMA	BSc-CHE	3rd Year	S
171074002	SHUBHAM SINGH NEGI	BSc-PHY	3rd Year	S
171073011	NITIN ASWANI	BSc-MAT	3rd Year	S
171075018	NIKITA BAJAJ	BSc-CHE	3rd Year	G
171075015	AYUSH KUMAR CHAUHAN	BSc-CHE	3rd Year	S
171073014	VANSHIKA CHAWLA	BSc-MAT	3rd Year	G
171073013	VRINDA MAKKER	BSc-MAT	3rd Year	S
171073017	PRABHU RANA	BSc-MAT	3rd Year	S
171073012	AKANSHA AHUJA	BSc-MAT	3rd Year	S
171074007	DIVYA SINGH	BSc-PHY	3rd Year	G
171073018	RAKSHIT MONGA	BSc-MAT	3rd Year	S
171075009	PRIYAMVADA SHARMA	BSc-CHE	3rd Year	G
171073007	SANJOLI SAHNI	BSc-MAT	3rd Year	G
171074001	CHITRANGAD SHUKLA	BSc-PHY	3rd Year	S
171073002	DEVISH CHOPRA .	BSc-MAT	3rd Year	S
171073009	AKHILESH KUNWAR	BSc-MAT	3rd Year	S
171075012	UJJWAL KANDPAL	BSc-CHE	3rd Year	S
171075008	APURVA GAMBHIR	BSc-CHE	3rd Year	G
171074008	PRAJWAL SHARMA	BSc-PHY	3rd Year	S
171073004	ADITEE ARORA	BSc-MAT	3rd Year	G
171073005	KARTIKEYA CHITKARIA	BSc-MAT	3rd Year	S
171073008	RINKI .	BSc-MAT	3rd Year	G
171075017	PRACHI PANT	BSc-CHE	3rd Year	G
171073010	PRATIBHA RAWAT	BSc-MAT	3rd Year	S
171075020	AYESHA .	BSc-CHE	3rd Year	S
171075010	MANSI GAUTAM	BSc-CHE	3rd Year	S
171075014	SHAHANA PARVEEN	BSc-CHE	3rd Year	S
171074005	AKSHANSH NEGI	BSc-PHY	3rd Year	G


 Head, VAT Cell
 Career Development Cell
 DIT University, Dehradun


 Registrar
 DIT University, Dehradun

171075003	NEHA OLI	BSc-CHE	3rd Year	S
171073003	SOMYA SHARMA	BSc-MAT	3rd Year	G
171075006	CHHAVI SHARMA	BSc-CHE	3rd Year	S



Registrar
DIT University, Dehradun