

CAREER DEVELOPMENT CENTRE



Date: September 03, 2022

NOTICE – Academic Year (2022-23) Beginner Level Course on Aptitude Building VAT: 01

All the interested students across all the courses of DIT University are hereby informed that training on “**Beginner Level Course on Aptitude Building**” is being offered by career Development centre, DIT university. The course is scheduled to start from 13th September 2022 and will be held in Vishveswarya-506.

The details are as follows:

COURSE	On Registration Basis
TIMINGS	Weekly Time Table
COURSE DURATION	36 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.

Note: Interested student will have to register for the course on or before 10th September 2022 by giving their names to their training coordinator or they can send their interest at cdc@dituniversity.edu.in through their university email ID.

Career Services Cell
DIT University Dehradun

Mr. Saurav Badoni
(In charge- CDC)

To:

All Dean / Director / Head of Department

Chairman

Chancellor

Vice Chancellor

Pro Vice Chancellor

HR Department

} For information please

Beginner Level Course on Aptitude Building

VAT-01

Duration: - 36 Hrs.

Date:-13th Sep 2022- 25th October 2022

Timings:- 4 PM to 5 PM

Faculty:- CDC- Mr. Vibhor Sharma / Mrs. Jasneet Kaur Kohli

OBJECTIVE:

The Beginner Level Course on Aptitude Building is conducted since the students appear for placements and all the competitive exams thus require aptitude and soft skills for the same. The training program started from 13th September 22 and ended in 25th October -22 as per weekly time-table of duration 36 hours. A pre assessment is also conducted in order to identify the weaker areas of the students and accordingly the module is developed. Additional doubt sessions also became a part of the module in which mock interviews are held.

PRE-REQUISITE(s):

Basic knowledge of all three segments of aptitude and basic communication skills.

OVERVIEW:

Mr. Ankit Kapil, Ms. Jasneet Kaur & Mr. Vibhor Sharma from CDC took these sessions as per time-table. The program has been designed on the premise and requirement of the students QA, VA, LR-DI. In-house training material containing aptitude test and class handouts are given to the students. In soft skills group discussions, presentation skills, mock interviews, resolving conflicts, time management and team work are included in the session plan. Pre and post assessment are conducted by external organizations like Aspiring Minds, CoCubes, etc. In terms

of learning outcomes, confidence and knowledge are also marked by a positive curve. The objective of this module is to make the student corporate ready, by providing a professional setup so that he learns how to tackle situation based and other questions during Campus placement.

Training Outcome:-

- To be prepared for placements
- To perform well in aptitude tests.
- To prepare for various competitive exams, along with interview and group discussion practise.
- The command over three core segments of aptitude- Verbal aptitude, Logical Reasoning and Quantitative aptitude
- Develop on soft skills and learn the various test taking skills.

	Topic	No. of hours
Module 1	Number System	2
Module 2	Parts of Speech, Vocabulary	2
Module 3	Pre-assessment	2
Module 4	Number Series, Symbol Series	2
Module 5	Percentages and Ratios	3
Module 6	Effective Communication Skills	3
Module 7	Profit and Loss	2
Module 8	Vocabulary	2
Module 9	Analogies, Direction Sense and puzzles	2
Module 10	Averages and Ages	2
Module 11	Tenses	2
Module 12	Blood Relations and Arrangements	2
Module 13	Body Language	2
Module 14	Mixtures and Allegations	2
Module 15	Subject Verb Agreement	2

Module 16	Calendar and clock	2
Module 17	Resume writing and LinkedIn Profiles	2

Who this course is for:

- Students who are preparing for placements
- Students who are preparing for Government exams.
- Those who wish to improve general aptitude.

Value added course Details (Academic Year: 2022-23)

VAT Course Name: Beginner Level Course on Aptitude Building

VAT Code: VAT 01

Duration in Hours: 36

Number of Students Enrolled: 70

Number of Students Completed: 68

Grades:

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

Student ID	Student Name	Program/Course	Passing Grade
200102200	ANANT SINGH	Bachelor of Technology in Computer Science and Engineering	S
200102273	AADITYA AYAN VARMA	Bachelor of Technology in Computer Science and Engineering	S
200102353	DIVYANSH DWIVEDI	Bachelor of Technology in Computer Science and Engineering	G
200102288	YUVRAJ BAJPAI	Bachelor of Technology in Computer Science and Engineering	S
201074014	RAHUL PANWAR	Bachelor of Science (Hons)in Physics	S
200103901	ISHITA GUSAIN	Bachelor of Technology in Electronics and Communication Engineering	S
200102183	NILAY SINGH	Bachelor of Technology in Computer Science and Engineering	S
201358047	RITIKA SHARMA	Bachelor of Design with specialization in User Experience (UX)	G
200102312	SHIVANK RAKHOLIYA	Bachelor of Technology in Computer Science and Engineering	S
201279025	UDIT RANA	Bachelor of Computer Applications	S
200921026	HIMANSHU PANDEY	Bachelor of Pharmacy	S
200102221	ANSHIKA DIXIT	Bachelor of Technology in Computer Science and Engineering	S
200102220	ARYAN GROVER	Bachelor of Technology in Computer Science and Engineering	G
200102251	SUSHANT RAI	Bachelor of Technology in Computer Science and Engineering	S
200102571	SAKSHAM KAUSHIK	Bachelor of Technology in Computer Science and Engineering	S
201358036	PRERNA KAKKAR	Bachelor of Design with specialization in User Experience (UX)	S
201148015	RAHUL PANDEY	Bachelor of Arts(Hons) in Psychology	S
200102250	VISHWAJEET DUBEY	Bachelor of Technology in Computer Science and Engineering	G
200102219	EKANSH GAUTAM	Bachelor of Technology in Computer Science and Engineering	P
201148011	MANSI	Bachelor of Arts(Hons) in Psychology	S
201279024	NIKSHIT SEHGAL	Bachelor of Computer Applications	S
200921039	ADARSH KUMAR	Bachelor of Pharmacy	S
200921038	ABHISHEK BHOURIYAL	Bachelor of Pharmacy	G
200102368	ABHINAV TOMAR	Bachelor of Technology in Computer Science and Engineering	S
200921029	YASHIKA TYAGI	Bachelor of Pharmacy	S
200921078	MANISH KUMAR YADAV	Bachelor of Pharmacy	P
200102253	AYUSH KUMAR TIWARI	Bachelor of Technology in Computer Science and Engineering	S
200102271	VANSHIKA DHYANI	Bachelor of Technology in Computer Science and Engineering	S
200102278	ARYAN SINGH	Bachelor of Technology in Computer Science and Engineering	S



200102218	DIVYANSHU ASWAL	Bachelor of Technology in Computer Science and Engineering	G
201376017	AARSH NEGI	Bachelor of Design (Interior Design)	S
200102252	SOUMYA NILAY	Bachelor of Technology in Computer Science and Engineering	S
200105013	ANMOL SAINI	Bachelor of Technology in Information Technology	S
201279019	NIKHIL BISHT	Bachelor of Computer Applications	S
201279020	SRIJAN SINGH BISHT	Bachelor of Computer Applications	S
200103006	ANKIT MISHRA	Bachelor of Technology in Electronics and Communication Engineering	G
200102588	SHIVANI CHANDRAWAL	Bachelor of Technology in Computer Science and Engineering	S
200101013	OM RAJ CHAUHAN	Bachelor of Technology in Civil Engineering	S
200101014	AMAN RAJ CHAUHAN	Bachelor of Technology in Civil Engineering	S
200823016	ANJALI LN	Bachelor of Architecture	S
200102238	SATWIK AGARWAL	Bachelor of Technology in Computer Science and Engineering	S
200102239	VANSH DHIMAN	Bachelor of Technology in Computer Science and Engineering	G
201259008	AVINASH DABRAL	Bachelor of Computer Applications	S
200823008	KARTIKAY PURI	Bachelor of Architecture	S
201074021	SHIVAM TIWARI	Bachelor of Science (Hons) in Physics	S
200823011	RAO UMAR	Bachelor of Architecture	S
200102217	ANSH DABRAL	Bachelor of Technology in Computer Science and Engineering	S
200102237	ADITYA MOURYA	Bachelor of Technology in Computer Science and Engineering	G
200101015	SAHIL GAIROLA	Bachelor of Technology in Civil Engineering	S
200107005	ABHAY KUSHWAHA	Bachelor of Technology in Petroleum Engineering	S
200102281	MOHIT BALONI	Bachelor of Technology in Computer Science and Engineering	S
200102329	PRATIK KUMAR	Bachelor of Technology in Computer Science and Engineering	S
200101037	MIR SAYED EKRAM	Bachelor of Technology in Civil Engineering	S
200103005	AMAN KUMAR	Bachelor of Technology in Electronics and Communication Engineering	G
200102236	KRISHNA AGARWAL	Bachelor of Technology in Computer Science and Engineering	S
200106013	RATYUSH ANAND BURNWA	Bachelor of Technology in Mechanical Engineering	S
200823012	AYUSH ARYAN	Bachelor of Architecture	S
200102282	SHIVANI BAHUGUNA	Bachelor of Technology in Computer Science and Engineering	S
200105037	BISWAJIT ROUTH	Bachelor of Technology in Information Technology	S
200102235	NITIKA JAIN	Bachelor of Technology in Computer Science and Engineering	G
201148016	PRIYANKA BHATT	Bachelor of Arts(Hons) in Psychology	S
200102234	ADITI SINGH	Bachelor of Technology in Computer Science and Engineering	S
201376019	KUNAL	Bachelor of Design (Interior Design)	S
201376020	DHISHRI SHARMA	Bachelor of Design (Interior Design)	S
200105012	SAGAR RANA	Bachelor of Technology in Information Technology	S
200105011	SHUBHNEESH SIROHI	Bachelor of Technology in Information Technology	G
200823013	MUSKAN JOSHI	Bachelor of Architecture	S
200102280	GARVIT MAHESHWARI	Bachelor of Technology in Computer Science and Engineering	S
201279023	MOHIT JOSHI	Bachelor of Computer Applications	S
200102284	ANURAJ	Bachelor of Technology in Computer Science and Engineering	S