

ANNUAL REPORT 2020-21



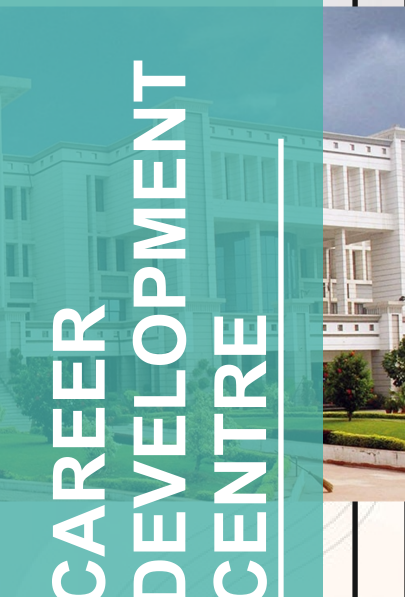


TABLE OF CONTENTS

A.	INTRODUCTION 1
В.	SCHEMES UNDERTAKEN 1-24
1.	Soft Skills & Aptitude Development
2.	Career Counselling & Preparation For Competitive Exams 9-11
3.	Crash Course And Refresher Courses
4.	Awareness About Recent Technological Trends
C.	LANGUAGE LAB 24-25

A. INTRODUCTION

Career Development Centre (CDC): A unit of Manav Rachna International Institute of Research and Studies, CDC provides extensive process oriented and activity driven trainings on Personality Development, Business English, Communication, soft skills, personality development, Quantitative Aptitude, Career Counselling, Technology and Competitive exams coaching. CDC has been running various courses keeping in mind the dynamic nature of industry requirement from Engineering and Non-Engineering Students. This is done by the team by providing blended learning which is both experiential and innovative. Language Labs for Communication Skills as well as rigorous test series for Aptitude, Reasoning and Verbal Ability are regularly conducted for the students to enhance their overall personality and employability skills.

The centre is involved in the following aspects for the student's development:

Career Development Centre has been conducting various training programs and sessions for different departments under the following schemes-

- Career Guidance
- Soft Skills and Aptitude Development
- Preparation of Competitive Exams
- Awareness about recent technological trends
- Crash Course & Refresher Course

1) Soft Skills & Aptitude Development:-

Soft Skills and personality development are very important for the all-round development of the students and also helping in their smooth transition from campus to corporate. Considering this fact, Career Development Centre delivered the training modules for engineering & other than engineering students across semesters. It helped the students to learn the concepts of Aptitude, Logical Reasoning, Soft skills and Employability skills.

The students were trained on the following modules:

Engineering:

Semester	Module
3rd	Quantitative Aptitude
4th	Quantitative Aptitude & Personality Development I
5th	Quantitative Aptitude & Personality Development II
6th	Quantitative Aptitude & Personality Development III

Time Table (July-Dec 20):

Day/Time	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00
			FET 5 ME	FET 3 BT+EEE+Geo	FET 3 CSF+GAG
		557.0.4. A	Nitesh	Vipin	Vipin
		FET 3 Aero+Auto+Civil Farhaz	FET 3 ME + Auto Farhaz		
MONDAY		Tarriaz	FET 5 Aero+Auto+Civil		FET 3 CSB
			Snigdha		Richa
		FET 5 ME	<u> </u>		
		Snigdha			
		FET 3 CCA+BAO	FET 5 ME		
		Namrata	Nitesh		
TUESDAY		FET 5 CSF Richa			FET 3 ME Namrata
		FET 5 CSA			FET 5 CSB
		Snigdha			Richa
		Jingana			
		FET 3 CS-B	FET 3 ME + Auto Farhaz	FET 3 BT+EEE+Geo	FET 5 ECE+IOT+EEE Nitin
		Namrata	Farnaz	Vipin	Nitin
		FET 3 Aero+Auto+Civil			
		Farhaz			
		FET 3 ECE+IOT			
WEDNESDAY		Vipin FET 5 ECE+IOT+EEE			FET 5 CCA+BAO+GAG
		Richa			Snigdha
		FET 5 CS-A	FET 5 CCA+BAO+GAG		Singula
		VAT Nitesh	VAT-Nitesh		
		FET 3 BT+ EEE + BSC			FET 5 BT
		Geology			Richa
		Antara			1.10114
		FET 3 ECE + IOT Namrata	FET 5 Aero+Auto+Civil		
		FET 3 BT+ EEE + BSC	Snigdha		
		Geology			FET 5 BT
		Antara			Verbal -Nitin
THURSDAY		FET 5 CS-B VAT		FET 5	FET 3 CIVIL+AERO+AUTO
		Nitesh		AERO+AUTO+Civil	Namrata
		FET 5 ME		Nitesh	
		Snigdha			
		FET 3 CSA			
		Richa			
		FET 5 BT	FET 3 ME		FET 5 ECE+IOT+EEE
		Verbal -Nitin	Namrata		Nitin
		FET 3	FET 5 ECE+IOT+EEE		FET 5 AERO+AUTO+Civil
		CIVIL+AERO+AUTO-	Richa		Nitesh
		Namrata	1		11110011
• •			FET 5 CSF-VAT		FET 3 ECE+IOT
FRIDAY			Nitesh		Namrata
		FET 3 ECE+IOT Vipin			FET 3 CCA+BAO Vipin
• •		FET 3 CS-A			Vipin
		Antara			FET 3 CSF+ GAG Antara
					FET 5 BT
					Richa

		CDC Time Table-FET	(Jan-May 21)		
Day/Time	III 9:50-10:40	IV 10:40-11:30	Lunch Break 11:30-12:20	V 12:20-1:10	VI 1:10-2:00
	FET 4 Aero+Civil Farhaz	FET 4 ME+Auto Farhaz		FET 4 CSB+Geo Farhaz	FET 4 CSA Farhaz
	FET 4 ECE+IOT Vipin	FET 4 CCA+GAG Vipin			FET 4 CSF+BAO Vipin
	FET 6 ME Snigdha	FET 6 Aero+Auto+Civil Snigdha		FET 6 CSA Snigdha	
MONDAY	FET 6 CSF Richa	FET 6 CSB Richa			
		FET 6 CSF Employability-Vibha Gupta		FET 6 CSE-B Employability- Namrata Kapur	
	FET 6 CCA+BAO+GAG Employability- Namrata Kapur	FET 6 CSE-A Employability-Antara Guha		FET 6 BT Employability-Nitin Jain	
	FET 4CSF+BAO VAT-Monika	FET 4 AE+CIVIL VAT-Monika		FET 4 ME+AUTO VAT-Monika	
	FET 6 CCA+BAO+GAG Snigdha	FET 6 ME Snigdha			
	FET 6 CSF Richa				
TUESDAY	FET 6 ECE+EEE Employability-Vibha Gupta	FET 6 CSE-A Employability-Antara Guha			
	FET B.Tech BT-6th Employability-Nitin Jain	FET 6 CCA+BAO+GAG Employability- Namrata Kapur			
	FET 4 ECE+IOT VAT-Monika				FET 4CSE- B+Geo VAT-Nitin Jain
	FET 4 Aero+Civil Farhaz	FET 4 ME+Auto Farhaz		FET 4 CSB+Geo Farhaz	FET 4 CSA Farhaz
		FET 4 CCA+GAG Vipin			FET 4 BT+EEE Vipin
•	FET 6 CCA+BAO+GAG Snigdha	FET 6 Aero+Auto+Civil Snigdha			
WEDNESDAY		FET 6 ECE+IOT+EEE Richa			FET 6 BT Richa
	FET 6 CSE-B Employability- Namrata Kapur	FET 6 CSF Employability-Vibha Gupta			
		FET 6 ME Employability- Namrata Kapur			
	FET 4CSE-AVAT-Nitin Jain			FET 4CCA+GAGVAT- Nitin Jain	

		FET 6 CSB Richa		
THURSDAY	FET 6 AE+AU+Civil Employability- Namrata Kapur		FET B.Tech ME 6 Employability- Namrata Kapur	
THURSDAY	FET 6 ECE+EEE Employability-Vibha Gupta			
	FET 4 BT+EE VAT-Nitin Jain			
	FET 4 ECE+IOT Vipin	FET 4 BT+EEE Vipin		FET 4 CSF+BAO Vipin
FRIDAY		FET 6 ECE+IOT+EEE Richa	FET 6 CSA Snigdha	FET 6 BT Richa
			FET 6 AE+AU+Civil Employability- Namrata Kapur	

Bifurcation of students across FET departments:

Branch	Semester 3 rd & 4 th	Semester 5 th & 6 th
	216	271
Computer Science Engineering		
	13	17
Electric and Electronics Engineering		
	22	43
Electronics and Communication Engineering		
	20	11
Aeronautical Engineering		
	25	24
Bio-Technology Engineering		
	14	16
Automobile Engineering		
• • •	40	86
Mechanical Engineering		
	17	38
Civil Engineering		

Total no. of Students got trained- 873

Non-Engineering:

Non-Engineering department wise details of the students' enrolment from each semester are given below.

Branch	No. of students Semester 3 & 4	No. of students Semester 5 & 6
Bachelor of Business Administration	145	139
Bachelor of Computer Applications	69	68
Bachelor of Science- IT	11	14
Bachelor of Commerce-(Hons.)	91	80
Bachelor's in Physiotherapy & Bachelor of Science- ND	94	109
B.A in Journalism and Mass Communication	62	54
Bachelor of Architecture & Bachelor of Science-ID	31	32
Master of Computer Application	-	60

Branch	QA and QAPD I	QAPD II and QAPD III
Master of Business Administration	-	90

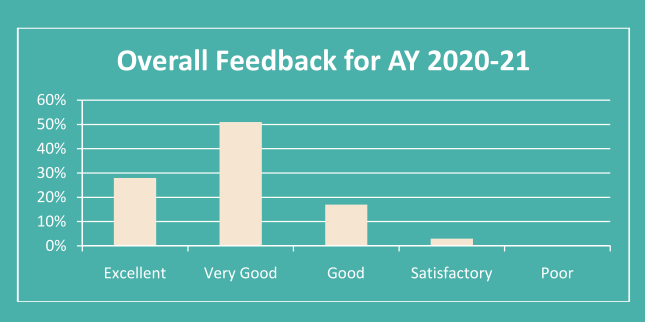
Total no. of Non-Engineering students got trained - 1149

Feedback Analysis Report for Academic Year 2020-2021

Dept.	Parameters	Excellen t	Very Goo	Goo d	Satisfactor y	Poor
			d		-	
	Rate the overall contents	10%	76%	14%	-	-
	Rate the flow and	14%	67%	19%	-	-
	sequence of contents					
	Rate the usefulness of	29%	71%	-	-	-
Computer	module for higher					
Science	studies/placements					
Engineering	Rate the relevance of	29%	29%	42%	-	-
Liigiiicciiiig	contents to industry					
	requirement					
	Rate the importance of	19%	52%	29%	-	-
	the module for overall					
	development					
	Rate the overall contents	35%	50%	11%	-	4%
	Rate the flow and	23%	73%	-	4%	-
	sequence of contents					
Flootnopies	Rate the usefulness of	42%	50%	8%	-	-
Electronics	module for higher					
and Communication	studies/placements					
	Rate the relevance of	31%	50%	15%	4%	-
Engineering	contents to industry					
	requirement					
	Rate the importance of	57%	35%	5%	-	3%
	the module for overall					
	development					
	Rate the overall contents	17%	52%	22%	9%	-
	Rate the flow and	30%	35%	26%	9%	-
	sequence of contents					
	Rate the usefulness of	4%	44%	39%	13%	-
Electrical and	module for higher					
Electronics	studies/placements					
Engineering	Rate the relevance of	13%	44%	34%	9%	-
	contents to industry					
	requirement	4.4.1				
	Rate the importance of	13%	52%	26%	9%	-
	the module for overall					
	development					

	Rate the overall contents	14%	67%	19%		Τ
	Rate the flow and	13%	68%	19%	-	
	sequence of contents	13/0	00/0	15/0	-	_
	Rate the usefulness of	38%	F 70/	5%		
		38%	57%	5%	-	_
A = == = =	module for higher					
Aeronautical	studies/placements	220/	400/	100/		
Engineering	Rate the relevance of	33%	48%	19%	-	-
	contents to industry					
	requirement					
	Rate the importance of	33%	57%	10%	-	-
	the module for overall					
	development					
,	Rate the overall contents	35%	50%	11%	-	4%
	Rate the flow and	23%	73%	-	4%	-
	sequence of contents					
	Rate the usefulness of	42%	50%	8%	-	-
	module for higher					
Mechanical	studies/placements					
Engineering	Rate the relevance of	31%	50%	15%	4%	-
Linginicering	contents to industry					
	requirement					
	Rate the importance of	57%	35%	2%	-	6%
	the module for overall					
	development					
	Rate the overall contents	25%	50%	20%	5%	-
	Rate the flow and	30%	50%	15%	5%	-
	sequence of contents					
	Rate the usefulness of	10%	55%	24%	10%	-
Bio-	module for higher					
Technology	studies/placements					
Engineering	Rate the relevance of	10%	40%	40%	10%	_
	contents to industry					
	requirement					
	Rate the importance of	20%	60%	15%	5%	_
	the module for overall				2,3	
	development					
	Rate the overall contents	19%	50%	19%	12%	_
	Rate the flow and	35%	30%	37%	-	-
	sequence of contents	3370	3070	3,70		
	Rate the usefulness of	39%	44%	4%	13%	_
	module for higher	3370	1770	770	13/0	
Automobile	studies/placements					
Engineering	Rate the relevance of	44%	34%	13%	9%	_
Linginiceting	contents to industry	11 /0	34/0	13/0	370	_
	requirement					
	Rate the importance of	52%	22%	26%		
	the module for overall	32%	2270	20%	-	_
	development					

	Rate the overall contents	19%	67%	17%	-	-
	Rate the flow and	13%	68%	19%	-	-
	sequence of contents					
	Rate the usefulness of	57%	38%	5%	-	-
	module for higher					
Civil	studies/placements	9				
Engineering	Rate the relevance of	33%	48%	19%	-	-
	contents to industry					
	requirement					
	Rate the importance of	33%	57%	6%	4%	-
	the module for overall					
	development					
OVERALL		28%	51%	17%	3%	0.004
						%



It can be seen from the graph that approximately 80% of students are rating the curriculum as "Excellent" or "Very Good".

2) Career Guidance and Preparation for Competitive Exams:-

Career Development Centre in association with the department also conducted various programs related to Career Counseling and Competitive exam coaching to help them in deciding the future career options and also to prepare them for the same.

These sessions were conducted by the department across the university.

S. No.	Title of Event	No. of students attende d	Coordinator Department/ Faculty/Centre
1	Classes for GATE Aspirant 2022	76	Computer Science Engineering
2	Classes for GATE Aspirant 2022	13	Automobile Engineering
3	Career Opportunities in Banking	50	Business Studies
4	Career Opportunities in Digital Marketing	29	Business Studies
5	Career Opportunities in Digital Transformation-The way of Life	65	Business Studies
6	Guidance on NET/ JRF	40	Nutrition and Dietetics
7	Nutrition Programs Monitoring &Evaluations :Are there any missed opportunities?	60	Nutrition and Dietetics
8	Career Oppertunities in Food Science and Technology	162	Nutrition and Dietetics
9	Expert Session: Countdown to Corporate Careers	70	Faculty of Management Studies
10	HR Round table	123	Faculty of Management Studies
11	Expert Session for Career Guidance in IB Operations	12	Faculty of Management Studies
12	Expert Session and Career Guidance on Compensation & Benefits Management	22	Faculty of Management Studies
13	Expert Session on Corporate & Workplace Practices for a Successful Career	86	Faculty of Management Studies
14	Webinar on Careers in Hospitality	50	Hotel Management
15	Education leaders Summit	25	Hotel Management
16	Guest Session by Ms Sanchita Tuli, ISH Gurgaon	15	Hotel Management
17	International Housekeeping Week	25	Hotel Management
18	World Tourism Day with Mr. Peter Gorsa	40	Hotel Management
19	International Chefs Day	30	Hotel Management
20	International Alumni Interaction	40	Hotel Management
21	Career Guidance in cloud systems and technologies	102	Computer Science Engineering
22	Career prospects in Artificial Intelligence: The Present and Future	45	Computer Science Engineering
23	Session on Cyber Awareness "Logout" :Future prospects	97	Computer Science Engineering

24	Career counseling on New World of Radio	43	Journalism and Mass Communication
25	Career counseling on Challenges in News Gathering in the New Normal	37	Journalism and Mass Communication
26	Career counseling on Bharatvarshiya Communication	51	Journalism and Mass Communication
27	Career Progression in Manufacturing Industry in virtual mode	68	Mechanical Engineering
28	GATE CLASSES 2022	28	Mechanical Engineering
29	GATE CLASSES 2022	11	Electrical & Electronics Engineering
30	Expert Talk on "Strategy to crack GATE and other Competitive Exams"	41	Civil Engineering
31	Career Exploration / Creative and Technical Writing and Editing	25	Department of English
32	Career Prospects on "Current Industry Trend and Requirements"	42	Electronic & Communication Engineering
33	Elementary classes for GATE/Other Competitive Exams	7	Electronic & Communication Engineering
34	Various Courses & Prerequisite for Admission to Different Courses & their Prospects	39	Dental
35	Technical classes by Department of Electronics & Communication Engineering	17	Electronic & Communication Engineering
36	GATE classes by Department of Electronics & Communication Engineering	8	Electronic & Communication Engineering
37	Technical classes by Department of Computer Science & Engineering	80	Computer Science Engineering
38	Career Progression Webinars on Emerging Trends in "Artificial Intelligence and Internet of Things"	22	Electronic & Communication Engineering
39	Civil Engineering: Job, Career and Future Prospects	21	Civil Engineering
40	Webinar on Strategy to Crack GATE, ESE & Other Competitive Exams	26	Civil Engineering
41	Career Counselling Session on "Resume Writing"	34	Department of English
42	Career Counseling Session on "Career Options in English"	40	Department of English
43	Career Counseling on Cloud Computing	51	Faculty of Computer Application
44	Webinar on Prospects of Commerce Education and Career as a Company Secretary	60	Department of Commerce
45	An online introductory session on "Getting started with ETABS- Structural Analysis and Design of Buildings Software"	40	Civil Engineering
46	Webinar on 'World of Concrete'	40	Civil Engineering
47	Career option in Digital Marketing	25	Computer Science Engineering

	Career guidance on role of	35	Faculty of Computer
48	Communication in Crisis Management - How to do it Right		Application
	Traits required for Good career in HR		Faculty of Management
49	· ·	70	Studies
	Corporate Interaction on preparing for interview for career		Faculty of Management
50	start-up	65	Studies
	Session on How to make Balance between Personal and		Faculty of Management
51	professional life for a Fruitful Career	82	Studies
	Session on Psychometric Analysis for Career Awareness		Faculty of Management
52		72	Studies
	Panel Discussion On Rethinking Performance Management		Faculty of Management
53	PostCovid	80	Studies
	Session on awareness about the industry expectation & career	83	Faculty of Management
54	path		Studies
	Panel Discussion on Career & life of a MBA from internship to	88	Faculty of Management
55	Corporate life		Studies
	Webinar on Management Education and its success in		Faculty of Management
56	corporate World	91	Studies
	Truths about Life and Career		Faculty of Management
57		80	Studies
	Webinar- Countdown To Corporate Careers - Redefining		Faculty of Management
58	Customer Experience In The Digital Era	82	Studies
	Countdown to Corporate Careers- Transforming Dreams into		Faculty of Management
59	Reality	70	Studies
	Webinar on Hard Truths of Soft Skills		Faculty of Management
60	Westing Stiffard Truchs Of Soft Skills	91	Studies
	Webinar on Career and Business growth		Faculty of Management
61		91	Studies
	Countdown to Corporate Careers- CSR towards greater social		Faculty of Management
62	conciousness Dreams into Reality	65	Studies
	Physiotherapy Overseas Perspective		Department of
63	i ilysiotherapy Overseas reispective	183	Physiotherapy
	Career Opportunities In Physiotherapy in India		Department of
64		150	Physiotherapy
65	Online Guest Session on careers in Hospitality	35	Hotel Management
	Online Guest Session on Hotel Operations - Before and Post		Hotal Mana
66	Covid	68	Hotel Management
67	Session on Career Scope in Culinary	16	Hotel Management
68	International Webinar on New Pathways to Cellar Door	59	Hotel Management
69	Careers in Hospitality and the way forward	35	Hotel Management
- 03	Careers in mospitality and the way fol ward	ىد	

3) Crash Course & Refresher Courses:-

CDC also conducted Pre – Employment Crash course for senior semester students, to enhance and brush up concepts that had been taught during the semester classes. This helped them to be well prepared for campus interviews.

The training programme "Crash Course on Aptitude, Employability & Soft Skills" and "Refresher Training" for Final year students of FET was successfully conducted. The entire training program is given in the table and the detailed post event reports are given below:

S. No.	Scheme	Title of Event	No of students	Coordinator Department
1		Webinar on Importance of Soft Skills in Employability (Module 1-Group Discussion Module 2- Interview Skills)	120	Career Development Centre
2		OPPT(Module 1- Aptitude & Reasoning, Module 2- Practice Test, Module 3- Verbal Ability Test)	227	Career Development Centre
3	Soft Skills	Refresher Workshop on Capgemini (Module 1- Group Discussion, Module 2- Interview Skills)	98	Career Development Centre
4		Jaro Discussion (Module 1- Group Discussion)	43	Career Development Centre
5		TCS Employability Session(Module 1- Aptitude & Reasoning Development, Module 2- Interview Skills)	50	Career Development Centre
6		Pre Placement Crash Course (Module 1- Aptitude & Reasoning Development, Module 2-Employability Session, Module 3-Verbal Ability Test)	363	Career Development Centre

Webinar on Importance of Soft Skills in Employability Programme - B.Tech 04.07.2020

The training programme session on 'Soft Skills Training Program' for Final year students of FET was successfully conducted as per below shared schedule.

Schedule_ Soft Skills Training Program		
Day	Time	Group-1
Lulu Aala	11:00-12:30	Soft Skills
July 4th 2020	1:00-3:25	Group Discussion

The following modules were used in the training:-

Module	Level	
Module 1- Soft Skills	Level 1 Email etiquette Level-2 Cover Letter, Gesture & Postur	
Module 2- Group Discussion	Level-1 GD in groups	

Career Development Centre presents

-WEBINAR-Importance of Soft Skills in Employability

Saturday 4th July @ 3.00 PM IST



FEATURING ANKIT JHAMB

Associate director | Learning & Development at KPMG | Author - Lost & Found at 35 | Founder - Aao Khilayein

> **Neuro Linguistic Programming Coach** and Certified Clinical Hypnotherapist

Online Pre Placement Training (OPPT) Programme – B.Tech July 13th 2020 – July 23rd 2020

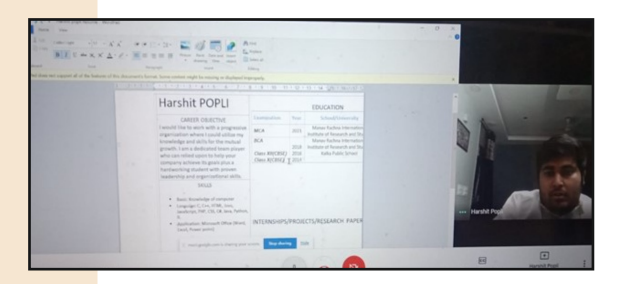
The Online Pre Placement Training Program to brush Up Soft Skills & Aptitude for Final year students of FET was successfully conducted as per below shared schedule.

Training Schedule -

Schedule- Online Pre Placement Training OPPT - 2020				
Day	3.30PM - 4.30PM 4.30PM - 5.30PM			
Monday	FET Batch-1 Verbal Ability	FET Batch-2 Verbal Ability		
Wonday	FET Batch-3 Aptitude	FET Batch-4 Aptitude		
Tuesday	FET Batch-1 + 2 Soft Skills/Employability			
Wodnosday	FET Batch-1 Aptitude	FET Batch-2 Aptitude		
Wednesday	FET Batch-3 Verbal Ability	FET Batch-4 Verbal Ability		
Thursday	FET Batch-3+4 Soft Skills/Employability			
Friday	Test Series			

The following modules were used in the training:-

Module	Level		
M1- Aptitude & Reasoning	L1- Arithmetic Aptitude, Data Interpretation L2- Advance aptitude(P & C, Probability, Mensuration & Algebra) L3- Logical & Verbal Reasoning L4- Non Verbal Reasoning		
M2- Verbal Ability Test(VAT)	L3- Logical & Verbal Reasoning L4- Non Verbal Reasoning L1- Reading comprehensions L2- Vocabulary, Para jumble L3- Idioms and Phrases, Error correction L4- Active & Passive Voice		
M3- Practice Test	L1- Practice test of Aptitude, Reasoning and VAT on Google forms.		





Online Pre Placement Training (OPPT)

Refresher workshop on Capgemini Drive Programme – B.Tech (CSE, ECE & EEE) & MCA

Aug 22nd - Aug 27th 2020

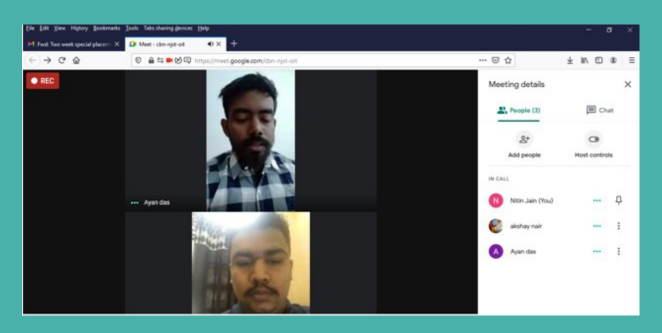
The training programme session on 'Refresher workshop on Cappemini Drive for Final year students of MCA was successfully conducted as per below shared schedule.

Training Schedule:

Refresher Workshop on Capgemini			
	Batch-1 Batch-2		
Time	11:00 AM-12:00 PM		
Venue	Online MS Teams		

The following modules were used in the training:-

Module	Level
M1- Soft Skills	L1- Email etiquette L2- Cover Letter
M2- Group Discussion	L1- GD in groups



Refresher Workshop on Capgemini

Jaro Discussion

Programme – Bachelor of Computer Applications Bachelor of Business Administration Masters of Computer Applications Masters of Business Administration

October 19th – October 23rd 2020

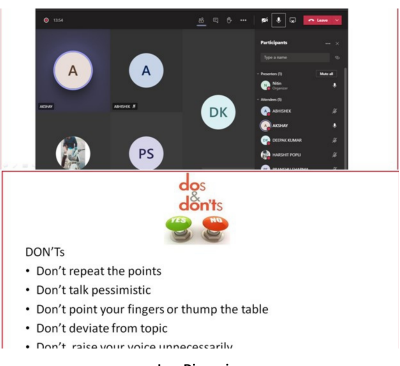
The training programme session on 'Jaro Education Training Program on Soft Skills Training' for Final year students of Bachelor of Computer Applications, Bachelor of Business Administration, Masters of Computer Applications, Masters of Business Administration was successfully conducted as per below shared schedule.

Training Schedule:

Training Schedule for Jaro Discussion			
Day Time Group-1			
19th- 23rd October 2020	1:00-3:25	Group Discussion	

The following module was used in the training:-

Module	Level
M1- Group Discussion	L1- Students divided into groups. 10 in each group. L2- Current topics like GST and Cyber Security are the topics.



Jaro Discussion

TCS Employability Session Programme – B.Tech/MCA/M.Tech October 21st 2020 – October 27th 2020

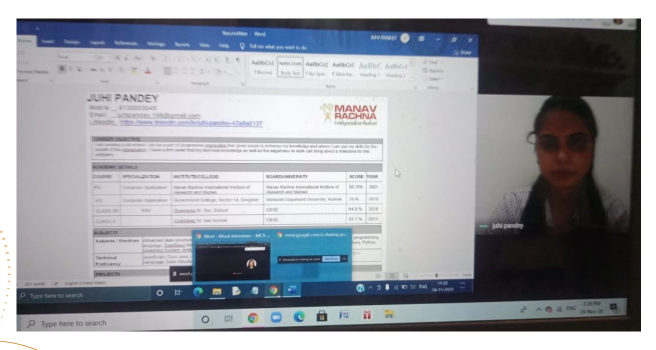
The training programme session on 'TCS Training Program on Aptitude, Soft Skills & Employability Training' for Final year students of B.Tech, M.Tech & MCA was successfully conducted as per below shared schedule.

Training Schedule:

Schedule for TCS Employability Session			
Day Time Module			
21st October-	11:00-12:25	Employability	
27th October	1:00-2:00	Aptitude	
2020	2:30-3:30	Verbal Ability	

The following module is used in the training:-

Module	Level					
M1- Aptitude & Reasoning	L1- Arithmetic Aptitude	L2- Logical & Verbal				
Development	Reasoning					
	L3- Numerical Reasoning	L3- Numerical Reasoning				
M2- Soft Skills Development	L1- Group Communication	L2- Interview Guidelines				
	L3- Managing Interview	L4- Resume Building				



TCS Employability Session

Pre Placement Crash Course Programme – B.Tech(All) June 14th 2021 – June 21st 2021

The training programme session on 'Pre Placement Crash Course on Aptitude, Verbal & Employability Training' for Final year students of B.Tech was successfully conducted as per below shared schedule.

Training Schedule:

lung 14	9.30 am-10.30 am	10.30am-11.30 am	11.45 pm-12.45 pm
June 14 –21 June	Batch 1- Aptitude- Snigdha	Batch 1- VAT- Nitin	Batch 1- Employability- Namrata
Julie	Batch 2- Aptitude- Harsh	Batch 2- VAT- Monica	Batch 2- Employability- Antara
	Batch 3-VAT- Nitin	Batch 3- Employaility- Namrata	Batch 3- Farhaz
June 14	Batch 4- VAT- Monica	Batch 4- Employaility- Antara	Batch 4- Harsh
−21 June	Batch 5 Employ0ility- Namrata	Batch 5 Snigdha	Batch 5- VAT- Nitin
	Batch 6-Employ0ility- Antara	Batch 6- Farhaz	Batch 6- VAT- Monica

The following module will be used in the training:-

Module	Level
M1- Aptitude &	L1- Number System, Ratio & Proportion, Percentage, Partnership, Profit &
Reasoning	Loss, Average, Alligation & Mixture
_	L2- Syllogism, Ranking & Inequalities, Simple & Compound Interest, Time &
	Work, Pipe & Cistern,
	L3- Time, Speed & Distance
	L4- Clock & Calendars
M2- Verbal Ability	L1- Sentence Correction/Completion
Test(VAT)	L2- Fill up blanks, Spotting errors
	L3- Vocabulary, Synonyms, Antonyms
	L4- Active/Passive Voice, Reading Comprehension & Para Jumbles
M3- Employability	L1- Grooming+ Resume+ Video Resume + Cover letter
Session	L2- Self Introduction+ Attempting Personality Assessments
	L3- Linkdln Profiles, Researching the employer, Creating Interview Folder, How
	to give virtual and telephonic interviews
	L4- Answering Questions to Time Management, Leadership, Creativity,
	Problem Solving, Agility, Change and other 21st century skills
M4- Practice Test	L1- Practice test of Aptitude and Reasoning. L2. Practice test on Verbal ability.

Feedback Analysis Report for Crash Course 2020-21

Parameters	Excellent	Very	Good	Satisfactor	Poor
		Good		у	
Rate the module of the crash course	35%	50%	13%	0%	3%
Rate the flow and sequence of	23%	70%	3%	4%	0%
contents					
Rate the usefulness of topics for	42%	48%	10%	0%	0%
placements					
Rate the delivery of content	31%	50%	13%	4%	2%
Rate the test series	57%	35%	2%	0%	6%
Overall	37.60%	50.60%	8.20%	1.60%	2.20%



4) Awareness of Recent Technology Trends:-

CDC in association with the department also conducted sessions on awareness of trends in technology for the students to enhance and brush up concepts that had been taught during the semester classes. This helped them to be well prepared and know about what is happening in the latest trends of technology.

Career Development Centre in association with the departments conducted series of programs to help students in knowing the current trends in technology.

S.no	Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the departments involved
1	Live consultation and training: Post Covid Rehabilitation	29-06-2021	75	Department of Physiotherapy
2	Management & Prevention of NCDs: A New Paradigm	09-06-2021	100	Nutrition and Dietetics
3	Virtual International Conference on Recent Advances and Challenges in Sports Rehabilitation	05-06-2021	1091	Department of Physiotherapy
4	Awareness on Anthropometry, Body Composition, and Weight Regulation	21-05-2021	109	Nutrition and Dietetics
5	Negative Body Image and Disordered Eating among Adolescents and Young Adults	19-05-2021	104	Nutrition and Dietetics
6	Workshop of Therapeutic Massage	18-05-2021	91	Department of Physiotherapy
7	Students' Presentation on Abhijnana Shakuntalam: Plot, Themes, Ideas, Symbolism	12-05-2021	25	Department of English
8	Basic of IQ-R Programmable Logic Controller	11-05-2021	78	Electrical & Electronics Engineering
9	The Dynamics of Technology in the Sporting Arena	30-04-2021	120	Department of Physiotherapy
10	Understanding on Probiotics and Sports	27-04-2021	139	Nutrition and Dietetics
11	Students' Seminar on World Literature	07-04-2021	18	Department of English
12	Training on Advance Programmable Logic Controller	07-04-2021	15	Electrical & Electronics Engineering
13	Re-Visiting Literary Critics	31-03-2021	20	Department of English

14	Intra-University Poetry Recitation Competition, "Expressing in Verse IV"	18-02-2021	15	Department of English
15	Awareness on Game Desigh and 3D Modelling	20-02-2021	50	Faculty of Architecture & Design
16	An Awareness program on Nano Electro Mechanical Systems	21-01-2021	23	Electronics and Communications Engineering
17	Ananlog & Digital Control Using Programmable Logic Controller	07-01-2021	10	Electrical & Electronics Engineering
18	Guest lecture on "Science Communication"	07-01-2021	28	Bio Tech Engineering
19	Special Session on Digital Banking	13-12-2020	50	Computer Science & Engineering
20	Webinar: Interior Decorating Online Module - Bathroom Design	30-11-2020	40	Faculty of Architecture & Design
21	Webinar on US Elections and INDIA: A Paradigm Shift and Impact on Trade	27-11-2020	62	Commerce
22	Exhibition cum Workshopof Technologies in Food Processing developed by CSIR	13-11-2020	30	Nutrition and Dietetics
23	Special Session on Mobile Applications	31-10-2020	32	Computer Science & Engineering
24	Session on Cloud based Infra and its Enhancement	17-10-2020	25	Computer Science & Engineering
25	An awareness program on Future of 3D Biometrics in India	14-10-2020	28	Electronics and Communications Engineering
26	Awareness on CNC Programing and Machining	25-09-2020	67	Mechanical Engineering
27	Vehicle performance Inspection in Mercedes Benz	24-09-2020	40	Automobile Engineering
28	Guest Lecture on Introduction to Cancer Biology	22-09-2020	49	Bio Tech Engineering
29	An Awareness program on Overview and Usage of E Textile in Future Applications	15-09-2020	27	Electronics and Communications Engineering
30	Webinar on Clearing the fog: Management of Alzheimers disease	12-10-2020	56	Bio Tech Engineering
31	Webinar on Emerging Automotive Technology	18-09-2020	32	Automobile Engineering
32	Webinar on Security and Trust	17-09-2020	66	Faculty of Computer Applications
33	Micro-EDM Process and its Industrial Application	17-09-2020	52	Mechanical Engineering
34	Recent trends on Computer Aided process Planning	12-09-2020	77	Mechanical Engineering
35	Webinar on Engineering for a Changing World – Adapting the practices & Unlocking the How	12-09-2020	69	Faculty of Computer Applications

36	Online workshop: Mendeley: A Complete Solution to Organize Research	05-09-2020	180	Computer Science & Engineering
37	Webinar on Modeling through CATIA	02-09-2020	36	Automobile Engineering
38	Workshop on Tools and Techniques in Nutritional Assessment	01-09-2020	59	Nutrition and Dietetics
39	Literary Extempore on the novel Sons and Lovers	21-08-2020	34	Department of English
40	Recent trends on Toxicological Analysis of Food	11-08-2020	99	Nutrition and Dietetics
41	Webinar on Research- Why, How and When	28-07-2020	65	Faculty of Computer Applications
42	An Awareness Program on Enter the Tornado- Technology Inflections in 2020	20-07-2020	39	Electronics and Communications Engineering
43	Webinar: Hand - Made in India-Crafting the Future of Design	17-07-2020	44	Faculty of Architecture & Design
44	An awareness program on Infineon Solutions for Smart Homes and Electric Vehicles	17-07-2020	67	Electronics and Communications Engineering
45	Present to Mania-Presentation of the Wasteland by T.S. Eliot	15-07-2020	11	Department of English
46	Webinar:Inside Out : Outside In - The Future of Restaurant Design	10-07-2020	21	Faculty of Architecture & Design
47	Understanding of Fact checking	03-07-2020	54	Journalism & Mass Communication

Automobile Engineering	108
Bio Tech Engineering	105
Commerce	62
Computer Science & Engineering	287
Department of English	123
Electrical & Electronics Engineering	103
Electronics and Communications Engineering	184
Faculty of Computer Applications	200
Journalism & Mass Communication	54
Mechanical Engineering	196
Nutrition and Dietetics	640
Physio	1377
Faculty of Architecture & Design	155

C. Language & Communication Skills:-

The module helps the students to improve following skills:

- 1. English Communication
- 2. Personality Development
- **3.** Soft Skills
- 4. Job & Career
- 5. Presentation Skills

Outcome of the Training- Students learnt English Communication, Personality Development, Soft skills and Presentation skills.

Modules covered are shared below:

Module				
M1- Interview Preparation	M2 – Email Writing			
M3- Verbal Communication	M4 – Group Discussion			
M5- Foundation English	M6 – Grooming the Language Skills			
M7- Voice & Accent Training	M8 – Fluent English			

Attendance Details:- Daily attendance record register has been maintained to track utilization of Language Skill.

Total no. of Students got trained-421

Feedback Analysis Report for Language & Communication Skills 2020-21

Parameters	Excellent	Very	Good	Satisfactor	Poor
		Good		у	
Rate the module of the Language	40%	45%	10%	3%	3%
Skills					
Rate the flow and sequence of	43%	50%	4%	3%	0%
contents					
Rate the usefulness of topics for	50%	40%	5%	5%	0%
placements					
Rate the interface of the online	41%	40%	10%	7%	2%
platform					
Rate the tools used at the online	50%	35%	9%	0%	6%
platform					
Overall	44.80%	42.00%	7.60%	3.60%	2.20%





Manav Rachna International Institute of Research and Studies