&

SYLLABI

of

MASTER OF BUSINESS ADMINISTRATION

for

First and Second Semesters

(w.e.f. 2021 – 2022 Academic Session)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY DWARKA, NEW DELHI-110078

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, NEW DELHI MASTER OF BUSINESS ADMINISTRATION (MBA)

SCHEME OF EXAMINATIONS

Criteria for Internal Assessment

All theory courses have internal assessment of 25 marks and 75 marks for external examination. For the courses related to labs, summer training and projects, internal assessment is 40 marks and external examination is 60 marks.

The internal assessment of the students (out of 25 marks) shall be as per the criteria given below:

- Class Test

 15 marks

 Written Test Compulsory (to be conducted as per Academic Calendar of the University
- **2.** IndividualAssignments/Presentation/Viva-Voce/GroupDiscussion/Class Participation

10 marks

Note: Record should be maintained by faculty and made available to the University, if required.

The student will be evaluated continuously during the semester as part of internal assessment.

MAXIMUM & MINIMUM CREDITS OF THE PROGRAM

The total number of the credits of the MBA Programme is 108.

Each student shall be required to appear for examination in all courses. However, for the award of the degree a student should secure at least 102 credits.

TECNIA INSTITUTE OF ADVANCED STUDIES

GRADE 'A' INSTITUTE

Internal Award Sheet

Academic Session 2022-23

Programme: MBA						
Institutional Code: 170						
Exam: Internal						

Sl. No.	Enrollment No.	Name of Student	Class Test Marks (15)	Assignments/Presentation/ Viva- Voce/ GD/Class Participation Marks (10)	Total (25)
1	00117003921	Piyush Garg	13	10	23
2	00217003921	Janvie Verma	14	9	23
3	00317003921	Aanchal	14	10	24
4	00417003921	Aakash Gambhir	13	10	23
5	00517003921	Shikha	14	10	24
6	00617003921	Anam Ahmed	14	10	24
7	00717003921	Divya	13	10	23
8	00817003921	Dipesh Chaudhary	15	10	25
9	35117003921	Muskan Aggarwal	14	10	24
10	35217003921	Sagar	14	9	23
11	35317003921	Dinesh Singh	14	10	24
12	35517003921	Nitin Gupta	14	10	24
13	35617003921	Anshul Sharma	14	10	24
14	35717003921	Arpan Jain	14	9	23



Director

Cooker Institute of Advanced Studies
(Affiliated te GGSIF University Delhi)
Madhuban Chowk, Rehini, Delhi-85

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SYLLABI

of

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

for

First and Second Semesters

(w.e.f. 2021 - 2022 Academic Session)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY DWARKA, NEW DELHI-110078

J. Promis Chamde

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, NEW DELHI BACHELOR OF BUSINESS ADMINISTRATION (BBA)

SCHEME OF EXAMINATIONS

Criteria for Internal Assessment

All theory courses have internal assessment of 25 marks and 75 marks for external examination. For the courses related to labs, summer training and projects, internal assessment is 40 marks and external examination is 60 marks.

The internal assessment of the students (out of 25 marks) shall be as per the criteria given below:

- Class Test
 Written Test Compulsory (to be conducted as per Academic Calendar of the University
- Individual Assignments /Presentation/ Viva-Voce/ Group Discussion/ Class
 Participation 10 marks

Note: Record should be maintained by faculty and made available to the University, if required.

MAXIMUM & MINIMUM CREDITS OF THE PROGRAM

The total number of the credits of the BBA Programme is 142.

Each student shall be required to appear for examination in all courses. However, for the award of the degree a student should secure at least 134 credits.

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TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC ACCREDITED GRADE "A" INSTITUTE

Institute Cod	Sem-I Shift-I	Paper name:		Management Process and Organis	ational Rehaviour (MDOD)
Prog. Code:0		Paper name: Paper Code:		BBA 101	auonai Denavioui (IVIPOB)
	ssion:2021-22	Exam: Internal		DDA 101	
S.No	Enrollment no.	Name	Class Test Marks (15)	Assignments/Presentation/ Viva-Voce/ GD/Class Participation Marks(10)	Total (25)
1	00117001721	Mayank	14	9	23
2	00217001721	himanshu sharma	13	9	22
3	00317001721	Rishabh Jindal	13	9	22
4	00417001721	AASHISH TYAGI	14	9	23
5	00517001721	Dhruv Jain	15	9	24
7	00617001721	Bhavya Jain Neha kumari mandal	15 15	9	24
8	00717001721	Kriti Verma	14	10	24
9	00917001721	SATYAM BANSAL	15	9	24
10	01017001721	PARV	15	9	24
11	01117001721	vinam gautam	15	9	24
12	01217001721	HARSH GUPTA	14	9	23
13	01317001721	TANISHA SARRAF	15	9	24
14	01417001721	Anshul behal	14	9	23
15	01517001721	JATIN PATHAK	15	9	24
16	01617001721	Ujjwal advani	14	9	23
17	01717001721	Harshit Garg	15	10	25
18 19	01817001721	Yash Ahuja Vanshika Verma	14 13	9 10	23
20	02017001721	Harshit Garg	15	9	24
21	02117001721	GAUTAM SAXENA	15	3	0
22	02217001721	Kohima Sharma	14	10	24
23	02317001721	ISHIKA BHANDARI	15	10	25
24	02417001721	Nischay Nanda	14	10	24
25	02517001721	Mehak Parnami	13	10	23
26	02617001721	Riya Jain	14	9	23
27	02717001721	Natasha Gupta	15	9	24
28	02817001721	Diksha Wadhawan	15	10	25
29	02917001721	BHARAT TYAGI	15	9	24
30 31	03017001721	Rohan Garg Lokesh Mishra	14 10	9 10	23
32	03217001721	Sneha Srivastava	13	9	22
33	03317001721	sakshi sajnani	15	9	24
34	03417001721	ANISHA SHARMA	15	9	24
35	03517001721	ANMOL JAIN	15	9	24
36	03617001721	Tanishqa Gupta	15	9	24
37	03717001721	Gaurav Bansal	13	9	22
38	03817001721	Vishesh Lohmod	13	9	22
39	03917001721	HARDIKA ANAND	15	10	25
40	04017001721	Vansh Aggarwal	15	9	24
41	04117001721 04217001721	TEJASWINI SHARMA Aman Tiwari	13 15	9	22
43	04217001721	piyush mehta	15	9	24
44	04417001721	Megha	15	10	25
45	04517001721	PRABHNOOR SINGH	15	9	24
46	04617001721	GAURAV	15	9	24
47	04717001721	Rahul Choudhary	15	9	24
48	04817001721	JISHNU MAGOO	13	10	23
49	04917001721	samyak jain	15	9	24
50	05017001721	Aryan Sharma	14	9	23
51	05117001721	HEMANT DAYAL	14	9	23
52	05217001721	Yash Mehra	13	9	22
53 E4	05317001721	Virat Vadehra	12	9	21
54 55	05417001721 05517001721	TRIPTI KHNADELWAL yash yadav	13 14	9 9	22
56	05617001721	Anant Tyagi	15	9	24
57	05717001721	Chitransh Bhatnagar	15	10	25
58	05817001721	KANAV GUPTA	15	9	24
59	05917001721	SHIVANSH GARG	15	9	24
60	06017001721	Jiya Choraria	15	9 m	24

HOD HOUSE

Director

Cossis Institute of Advanced Studie:
(Affiliated te GGSIF University Delhi)
Medhuban Chowk, Rehini, Delhi-85

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SYLLABI

for

Bachelor of Computer Applications (BCA)

Scheme and Syllabus (w.e.f. AS 2021-22)

Offered by

University School of Information, Communication & Technology GGSIPU at Affiliated Institutions of the University



GuruGobindSinghIndraprasthaUniversity Sector 16C, Dwarka, Delhi – 110 078 [INDIA]

www.ipu.ac.in

SEMESTER WISE EAMINATION SCHEME

Based on the above-mentioned course categories the semester wise Evaluation scheme of BCA Programme will be as follows:

FIRST SEMESTER EXAMINATION

		FIRST SENIE	O I DIC		11/11/11/01/				
Code No.	Paper	Course Category	L	T/P	Credits	Marks Internal	Marks External	Max Marks	
	Core Course Theory								
BCA 101 Discrete Mathematics		Core Course Theory	3	1	4	25	75	100	
BCA 103	Programming Using 'C' Language	Core Course Theory	3	1	4	25	75	100	
BCA 105#	Fundamentals of Computers & IT	Core Course Theory	3	1	4	25	75	100	
BCA 107#	Web Technologies	Core Course Theory	3	1	4	25	75	100	
	Ability Enhancement Compulsory Course (AECC)								
BCA 109	Technical Communication	AECC	3	1	4	25	75	100	
		Core C	Course 1	Practica	als				
BCA 171	Practical – I 'C' Prog. Lab	Core Course Practical	0	4	2	40	60	100	
BCA 173#	Practical – II IT Lab	Core Course Practical	0	4	2	40	60	100	
BCA 175#	Practical-III Web Tech Lab	Core Course Practical	0	4	2	40	60	100	
	Bridge Cour	rse (Mandatory for St	udents	from N	on Mathema	itics backgrou	nd)		
BCA 181 ⁺	Bridge Course in Mathematics	Mandatory for Students from Non Mathematics background	2	0	0	Pass Grade			
	Total Credits				26			800	

⁺ Non Credit subject mandatory for the students who do not have mathematics in 12th Std. The student has to obtain at least 40 marks. The examination of this paper shall be conducted by the concerned teacher teaching the course / paper as Teacher's Continuous Evaluation for total 100 marks. Only the pass or fail status is to be specified on the marksheet of examination and the result of the student. Passing in this paper is mandatory for the student.

Generic Elective (GE) for other undergraduate programmes

TOTAL MARKS: 800

SECOND SEMESTER EXAMINATION

Code No.	Paper	Course Category	L	T/P	Credits	Marks Internal	Marks External	Max Marks
		Core	Cours	se Theo	ry			
BCA 102	Applied Mathematics	Core Course Theory	3	1	4	25	75	100
BCA 104	Web based Programming	Core Course Theory	3	1	4	25	75	100
BCA 106	Data Structure And Algorithm Using 'C'	Core Course Theory	3	1	4	25	75	100
BCA 108#	Database Management System	Core Course Theory	3	1	4	25	75	100
		Ability Enhancemen	t Com	pulsory	Course (AE	CC)		
BCA 110	Environment Studies	AECC	2	0	2	25	75	100
	*S	kill Enhancement Co	ourse	(AEEC	(Choose any	One)	•	
BCA 132	**MOOC course from SWAYAM / NPTEL	SEC-1	0	0	2	100	0	100
BCA 134	Front End Design Tool VB.Net Lab	SEC-1	0	4	2	100	0	100
BCA 136	Statistical Analysis using Excel	SEC-1	0	4	2	100	0	100
BCA 138	Designing Lab Photoshop	SEC-1	0	4	2	100	0	100
			Course	e Practi	cal			
BCA 172	Practical-IV WBP Lab	Core Course Practical	0	4	2	40	60	100
BCA 174	Practical – V DS Lab	Core Course Practical	0	4	2	40	60	100
BCA 176#	Practical – VI DBMS Lab	Core Course Practical	0	4	2	40	60	100
	Total				26			900

^{*}NUES (Non – University Examination Subject) – Only Internal Assessment by the Institute)

TOTAL MARKS: 900

**Instructions for MOOC course

- 1. MOOC Course should be done from SWAYAM/NPTEL as per the guidelines of UGC.
- 2. For securing the credits, the student is required to complete the assessment of the course and to provide the certificate of the course done from SWAYAM/NPTEL.
- 3. The fees (if any) for the registration and/or assessment of the MOOC course must be borne by the student only.
- 4. If the student secures more than 2 credits for the MOOC Course even then 2 credits shall be considered for this subject and the grade/marks provided by assessing authority shall be transferred to the university by the institution where the student is studying. The result of the MOOC courses shall be taken on record by the University's Examination Division and a result declared for these papers. The student must submit the result of such papers to their respective institutions. All results for the MOOC's course may be submitted before the completion of other requirements including credit requirements.

[#] Generic Elective (GE) for other undergraduate programmes

THIRD SEMESTER EXAMINATION

		THIRD SEM	EST	<u>ER EXA</u>	<u>MINATION</u>	N			
Code No.	Paper	Course Type	L	T/P	Credits	Marks Internal	Marks External		Max Marks
	•					(T/P)	Th	Pr	(T/P)
		Cor	e Co	urse The	ory				
BCA 201	Computer Network	Core Course Theory	3	1	4	25	75	0	100
BCA 203	Computer Organization and Architecture	Core Course Theory	3	1	4	25	75	0	100
BCA 205#	Object Oriented Programming with C++	Core Course Theory	3	1	4	25	75	0	100
	Ability	Enhancement C	ompi	alsory Co	ourse (AEC	C) - Theory			
BCA-207	Human Values and Ethics	AECC	2	0	2	25	75	0	100
	*Disciplin	e Specific Electi	ve (C	hoose an	y One) (The	ory/Practica	1)		
BCAT 211T#	Basics of Python Programming	DSE-1	4	0	4	25	75	0	100
BCAP 211#	Basics of Python Programming Lab	DSE-1	0	2	1	40	0	60	100
BCAT 213	Cyber Security	DSE-1	4	0	4	25	75	0	100
BCAP 213	Cyber Security Lab.	DSE-1	0	2	1	40	0	60	100
	**Ge	neric Elective (C	Choose	e any On	e) (Theory/	Practical)	l		
BCA 221	Principles of Management & Organizational Behaviour	GE-1	3	1	4	25	75	0	100
BCA 223	Open Elective offered by other Department/School /programme	GE-1	3	1	4	25	75	0	100
		ill Enhancemen	t Cou	rse (AEE	C) (Choose	any One)			
BCA 231	****MOOC course from SWAYAM / NPTEL	SEC-2	0	0	2	100	0	0	100
BCA 233	Designing Lab CorelDraw	SEC-2	0	4	2	100	0	0	100
BCA 235	ASP.Net	SEC-2	0	4	2	100	0	0	100
BCA 237	AR/VR	SEC-2	0	4	2	100	0	0	100
BCA 239	Cyber Ethics	SEC-2	2	0	2	100	0	0	100
	T		e Cou	rse Pract	tical	T	T	1	1
BCA 271#	Practical – VII C++ Lab #	Core Course Practical	0	4	2	40	0	60	100
	Total				27				900

[#] Generic Elective (GE) for other undergraduate programmes

^{*} First Subject from Discipline specific chosen group

^{**} Choose one subject from list of GE-1

^{***} NUES (Non – University Examination Subject) – Only Internal Assessment by the Institute), that is the assessment shall be conducted by the institution for all 100 marks as Teacher's Continuous Assessment.

FOURTH SEMESTER EXAMINATION

Code	Paper	Course Type	L	T/P	Credits	Marks	Marks I	External	Max
No.	T upor	course Type		1/1	Croures	Internal	Th	Pr	Marks
Core Course Theory									
BCA 202	Java Programming	Core Course Theory	3	1	4	25	75	0	100
BCA 204	Software Engineering	Core Course Theory	3	1	4	25	75	0	100
	Alt	oility Enhanceme	nt Co	mpulsoi	ry Course (A	AECC)			
BCA 206	Introduction to Management & Entrepreneurship Development	AECC	3	1	4	25	75	0	100
	!	*Discipline Speci	fic Ele	ective (C	Choose any	One)			
BCAT 212	Introduction to Data Science	DSE-2	4	0	4	25	75	0	100
BCAP 212	Introduction to Data Science Lab.	DSE-2	0	2	1	40	0	60	100
BCAT 214	Introduction to Artificial Intelligence	DSE-2	4	0	4	25	75	0	100
BCAP 214	Introduction to Artificial Intelligence Lab.	DSE-2	0	2	1	40	0	60	100
BCAT 216	Network Security	DSE-2	4	0	4	25	75	0	100
BCAP 216	Network Security Lab.	DSE-2	0	2	1	40	0	60	100
BCAT 218	Web Development with Python and Django	DSE-2	4	0	4	25	75	0	100
BCAP 218	Web Development with Python and Django Lab.	DSE-2	0	2	1	40	0	60	100
D.C.I.	1	**Generic E	lective	e (Choo	se any One)	<u> </u>	1	1	
BCA 222	Digital Marketing	GE-2	3	1	4	25	75	0	100
BCA 224	Principles of Accounting	GE-2	3	1	4	25	75	0	100
BCA 226	Open Elective offered by other Department/ School /programme	GE-2	3	1	4	25	75	0	100
***Skill Enhancement Course (AEEC)									
BCA 232	Personality Development Skills	SEC-3	2	0	2	100	0	0	100
DC t	1		Cour	se Prac	tical	I	T	1	ı
BCA 272	Practical –XII Java Lab	Core Course Practical	0	4	2	40	0	60	100
BCA 274	Practical – IX SE Lab	Core Course Practical	0	4	2	40	0	60	100
Total					27				800

^{*} Second Subject from Discipline specific chosen group

Summer Training will be held for 4 weeks after the end of fourth semester.

Viva-Voce will be conducted in fifth semester.

TOTAL MARKS: 800

^{**} Choose one subject from list of GE-2

^{***} NUES (Non – University Examination Subject) – Only Internal Assessment by the Institute), that is the assessment shall be conducted by the institution for all 100 marks as Teacher's Continuous Assessment.

FIFTH SEMESTER EXAMINATION

Code	Paper	Course Type	L	T/P	Credits	Marks	Marks External		Max
No.			L	1/1	Credits	Internal	Th	Pr	Marks
		Core	Cours	e Theor	·y				
BCA 301 Operating System & Linux Programming		Core Course Theory	3	1	4	25	75	0	100
BCA 303	Computer Graphics	Core Course Theory	3	1	4	25	75	0	100
BCA 305	Cloud Computing	Core Course Theory	3	1	4	25	75	0	100
		Ability Enhancemen	t Com	pulsory	Course (Al	ECC)	1	1	
BCA 307	Minor Project	AECC	0	8	4	40	0	60	100
		*Discipline Specif	ic Elec	tive (Ch	oose any O	ne)	I		
BCAT 311	Machine Learning with Python	DSE-3	4	0	4	25	75	0	100
BCAP 311	Machine Learning with Python Lab.	DSE-3	0	2	1	40	0	60	100
BCAT 313	Web Security	DSE-3	4	0	4	25	75	0	100
BCAP 313	Web Security Lab.	DSE-3	0	2	1	40	0	60	100
BCAT 315	Web Development with Java & JSP	DSE-3	4	0	4	25	75	0	100
BCAP 315	Web Development with Java & JSP Lab.	DSE-3	0	2	1	40	0	60	100
		Skill Enhan	cement	Course	(AEEC)				
BCA 331	**Summer Training Project	SEC-4	0	0	2	100	0	0	100
	T =		Course	Praction	cal	T	Т	1	
BCA 371	Practical – X Linux - OS Lab	Core Course Practical	0	4	2	40	0	60	100
BCA 373	Practical – XI CG Lab	Core Course Practical	0	4	2	40	0	60	100
	Total				27				800

^{*} Third Subject from Discipline specific chosen group

TOTAL MARKS: 800

^{**} NUES (Non – University Examination Subject) – Only Internal Assessment by the Institute), that is the assessment shall be conducted by the institution for all 100 marks as Teacher's Continuous Assessment.

SIXTH SEMESTER EXAMINATION

Code No.	Paper	Course Type	L	T/P	Cred	Marks	Marks External		Max Mark
Code No.	1 apei	Course Type	L	1/1	its	Internal	Th	Pr	S
		Core Cor	urse Theor	y	•		•		
BCA 302 Data Ware Housing & Data Mining		Core Course Theory	3	1	4	25	75	0	100
BCA 304#	E- Commerce	Core Course Theory	3	1	4	25	75	0	100
BCA 306	Internet of Things	Core Course Theory	3	1	4	25	75	0	100
	A	bility Enhancement Co	ompulsory	Course	(AECC))			
BCA 308	***Major Project	AECC		12	6	40	0	60	100
	*Discipline Specific Elective (Choose any One)								
BCAT 312	Data Visualization & Analytics	DSE-4	4	0	4	25	75	0	100
BCAP 312	Data Visualization & Analytics Lab.	DSE-4	0	2	1	40	0	60	100
BCAT 314	Deep Learning with Python	DSE-4	4	0	4	25	75	0	100
BCAP 314	Deep Learning with Python Lab.	DSE-4	0	2	1	40	0	60	100
BCA 316	IT Act and Cyber Laws	DSE-4	4	1	5	25	75	-	100
BCAT 318	Mobile Application Development	DSE-4	4	0	4	25	75	0	100
BCAP 318	Mobile Application Development Lab.	DSE-4	0	2	1	40	0	60	100
		**Skill Enhancen	nent Cours	e (AEE	C)				
BCA 332	Seminar/ Conference Presentation	SEC – 5	0	0	2	100	0	0	100
		Core Cou	rse Practic	al					
BCA 372	Practical – XII IOT Lab	Core Course Practical	0	4	2	40	0	60	100
BCA374 NSS / NCC / Cultural clubs / Technical Society / Technical club\$		Mandatory	-	-	2	100	0	0	100
	Total Subject from Discipline 6				29			<u> </u>	800

^{*}Fourth Subject from Discipline specific chosen group

\$NUES: Comprehensive evaluation of the students by the concerned coordinator of NCC / NSS / Cultural Clubs / Technical Society / Technical Clubs, out of 100 as per the evaluation schemes worked out by these activity societies, organizations at the institution / University level; the co-ordinators shall be responsible for the evaluation of the same. These activities shall start from the 1st semester and the evaluation shall be conducted at the end of the 6th semester for students admitted in the first semester.

Note: Any Elective Subject will be offered if minimum 1/3 rd of the total strength of students in the class will opt for it.

^{**} NUES (Non – University Examination Subject) – Only Internal Assessment by the Institute), that is the assessment shall be conducted by the institution for all 100 marks as Teacher's Continuous Assessment. Evaluation will be based on the presentation on any latest technology/research article in in-house/external seminar/conference and will be conducted by the college committee only.

^{***} The student shall do the Major project in the Discipline Specific Area/Curriculum based subject /any emerging technology.

[#] Generic Elective (GE) for other undergraduate programmes

TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC ACCREDITED GRADE "A" INSTITUTE

TIAS/AC/2021-22/48

Internal	Award Sheet
Academic	Session 2021-22

Prog. Code:020	Prog. Name: BCA	
Paper Code: BCA 101	Paper Title: Discrete Mathematics	
Instt. Code: 170	Advance Studies	

Instt. Co	de: 170				
S. No.	Enroll No.	Name	Class Test Marks (15)	Assignments/Presentation/ Viva-Voce/ GD/Class Participation Marks(10)	Total (25)
1	00117002021	DHRUV VERMA	14	8	22
2	00217002021	UJJWAL JUNEJA	12	10	22
3	00317002021	VEDANT KUMAR	15	10	25
4	00417002021	RISHIKA ARORA	15	10	25
5	00517002021	ABHISHEK RANA	13	10	23
6	00617002021	SANIDHYA SINGH	15	10	25
7	00717002021	SAMPANN ARORA	12	9	21
8	00817002021	SATVIK	15	10	25
9	00917002021	RAHUL MITTAL	13	8	21
10	01017002021	MAYANK CHOUDHARY	12	10	22
11	01117002021	KAMAR ALAM	15	10	25
12	01217002021	TARUN AGGARWAL	12	9	21
13	01317002021	DEV NALWA	11	10	21
14	01417002021	PRATHAM BABBERWAL	11	10	21
15	01517002021	PUNEET KUMAR	10	10	20
16	01617002021	MAHIVA BANSAL	14	7	21
17	01717002021	AMAN SHARMA	12	10	22
18	01817002021	HARDEEP SINGH	11	9	20
19	01917002021	SHEHBAZ	12	8	20
20	02017002021	DHRUV SINGH RATHORE	11	9	20
21	02117002021	PRIYANSHU CHOUDHARY	11	9	20
22	02217002021	MOHIT	12	8	20
23	02317002021	PRATHAM ARORA	11	9	20
24	02417002021	BHAWYA GARG	13	10	23
25	02517002021	KARTIKAY SINGH	11	10	21
26	02617002021	ANKUSH YADAV	13	10	23
27	02717002021	SARTHAK ARORA	14	7	21
28	02817002021	PIYUSH SINGH	11	9	20
29	02917002021	KARAN YADAV	12	10	22
30	03017002021	AMAN SHARMA	14	10 7	24
31 32	03117002021	NAMYA GANDHI AKIB ZAVED	14 15	10	21 25
33	03217002021	SAHIL MOURYA	11	9	20
34	03417002021	ASHWIN SINGH RAWAT	11	9	20
35	03517002021	RITIK TANWAR	11	10	21
36	03617002021	SURAJ BALODI	11	10	21
37	03717002021	KHAYATI LUTHRA	10	10	20
38	03817002021	MANEESH VIJAYRAN	15	10	25
39	03917002021	JAYESH LAKRA	15	10	25
40	04017002021	GAGAN BAGHEL	10	10	20
41	04117002021	SHIVEK GOSAIN	10	10	20
42	04217002021	SARTHAK JAIN	12	10	22
43	04317002021	HIMESH	11	9	20
44	04417002021	VIPUL SARASWAT	12	10	22
45	04517002021	R KARTIKEYAN	12	9	21
46	04617002021	VIVEK CHAUHAN	10	10	20
47	04717002021	MUSKAN	12	9	21
48	04817002021	PAESHA	11	9	20
49	04917002021	AAYUSH ARYA	13	9	22
50	05017002021	TANISHA ARORA	10	10	20
51	05117002021	YASH UPADHYAY	13	10	23
52	05217002021	VANSHIKA NEGI	15	10	25
53	05317002021	ANSH GUPTA	11	9	20
54	05417002021	MOHAMMAD JAFAR ZAKI	12	9	21
55	35117002021	NIWANSHU SHARMA	15	10	25
56	35217002021	PARTH KAMRA	10	10	20
57	35317002021	MUSKAN GUPTA	12	10	22
58	35417002021	MEHAK GOEL	12	8	20
59 60	35517002021 35617002021	AYUSH RAI GAUTAM GUPTA	14	9	23 23
UU	JJJ0 17 UUZUZ I	GAUTAWI GUPTA	14	9 /	۷3

Director

Capita Institute of Advanced Studie:
(Affiliated te GGSIF University Delhi)
Madhuban Chowk, Rehini, Defhi-85

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Of

BACHELOR OF ARTS (JOURNALISM & MASS COMMUNICATION)

as per

CHOICE BASED CREDIT SYSTEM

For

First to Sixth Semester (to be effective from Academic Session 2016-2017 onwards)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY 16-C DWARKA, NEW DELHI-110078

- i. Approved in the 8th Meeting of the Board of Studies held on 27.06.2016
- ii. To be effective from the Academic Session 2016-17 onwards

BACHELOR OF ARTS (JOURNALISM & MASS COMMUNICATION)

SCHEME OF EXAMINATION

INTERNAL EVALUATION

Theory Courses	Allo	Allocation of Marks: 25	
Class Test	There shall be one Class Test in each semester for each of the Courses	10	
Continuous Evaluation	It shall be based on Home Assignments & Class Assignments/Quiz Tests	10	
Internal Assessment	It shall be based on Seminars/Presentations & Class Room Performance	5	

Practical Courses	Allocation of Mark	
Class Test	There shall be one Class Test in each semester for each of the Lab Courses.	15
	It shall be based on Demonstration of Skills and Viva Voce	
Continuous Evaluation	It shall be based on Assignments & Exercises	15
Internal Assessment:	It shall be based on Lab Performance in each Semester	10

EXTERNAL EVALUATION

The external evaluation for each Courses of the programme, shall be based on the students performance in the End-Term Theory and Practical Examination (as outlined in the detailed course scheme) i.e. 75 marks in Theory courses and 60 marks in Practical courses.

INSTRUCTIONS FOR PAPER SETTER/ MODERATOR THEORY COURSES

Maximum Marks	75
Time	3 hours
Total Questions	5 questions of 15 marks each, out of which Question No. 1 will be compulsory.
Compulsory Question	The Paper Setter must ensure internal choice of 5 Short answer type questions of 3 marks each from all the four units.
Setting of Other Questions	Q.No.2 is to be set from Unit I, Q.No.3 from Unit II, Q.No.4 from Unit III and Q.No.5 from Unit IV along with internal choice for each question from each unit.
Distribution of Marks in these Questions	A question should either be a full-length question of 15 marks or 2 questions of 7 ½ marks each or 3 short notes of 5 marks each.

PRACTICAL/ SEMINAR/ PRESENTATION/ WORKSHOP

A.	Student(s) should be evaluated on the basis of the end-product prepared by them alongwith hard and soft copy of exercises/ assignments undertaken during the semester (45 marks)		
B.	The examiner shall interview the student(s) to assess the knowledge/ understanding of the subject. (15 marks)		
Max Marks	The marks prescribed for evaluating a student by the External Examiner are 60.		

DISTRIBUTION OF CREDITS

Ī	Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI	Total
Ī	24	24	26	24	28	28	154

Note: Total number of credits for the BACHELOR OF ARTS IN JOURNALISM & MASS COMMUNICATION - BA (JMC) = 154. For the award of degree a student must secure 150 credits.

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TECNIA INSTITUTE OF ADVANCED STUDIES NAAC ACCREDITED GRADE "A" INSTITUTE

Award Sheet

			Academic Session	on:2021-22		
Prog. Code		Prog. Name: BA(JMC)		<u> </u>	<u> </u>	
Paper Cod		Paper Title: CCP				
Instt. Code	e:170	Instt. Name TIAS				
S.No	Enrollment no.	Name	Class Test Marks (10)	Home Assignments & Class Assignments/Quiz Tests Marks (10)	Seminars/Presentations & Class Room Performance Marks (5)	Total (25)
1	00417002421	Gayatri pradhan	10	10	5	25
2	00817002421	Vanshaj Sharma	9	10	4	23
3	00917002421	suraksha maggu	10	10	5	25
4	01017002421	AAKRITI SETHI	9	10	4	23
5	01417002421	Nishchal sharma	9	10	4	23
6	01517002421	Aniket basnet	10	10	4	23
7	01617002421	AASTHA GAUR	9	9	5	23
8	01717002421	Mamta	10	10	5	25
9	01817002421	Tanishqa Patil	10	10	4	23
10	02117002421	Khushi Pruthi	10	10	4	23
11	02317002421	Kavita kumari	9	9	4	22
12	02617002421	Riya Jain	10	10	5	25
13	02717002421	SANSKRITI SINGH	9	8	4	21
14	02917002421	KRISHNA KHETARPAL	9	9	5	23
15	03117002421	Samarth Gulati	9	9	5	23
16	03217002421	Sarthak Thakur	9	10	4	23
17	03317002421	garima sharma	9	9	3	21
18	03417002421	STUTI JAIN	9	8	4	21
19	03517002421	Preyanshu Bhardwaj	9	9	4	22
20	03617002421	Rohit Gupta	10	9	5	24
21	03717002421	Garvit Soni	9	9	5	23
22	03917002421	Aryan Bhardwaj	9	9	4	22
23	04017002421	SAURYA VARDHAN	10	10	4	24
24	04117002421	Deepika	10	10	5	25
25	04217002421	RIYA SHARMA	10	10	5	25
26	04317002421	Shreya Sharma	10	10	5	25
27	04417002421	Naman Chawla	10	9	4	23
28	04517002421	Aarti Sharma	10	10	5	25
29	04617002421	Saanchal Dhamija	9	9	4	22
30	04717002421	OJUS PURI	9	10	4	23
31	04917002421	Kunal Pandey	9	9	5	23
32	05117002421	DHRUV GUPTA	9	9	2	20
33	05217002421	Deepak kumar	9	10	4	23
34	05317002421	Vaishnavi	10	10	4	24
35	05617002421	OM KHARBANDA	10	9	5	24
36	05717002421	Taniya	9	9	4	22
37	05817002421	KASHISH SETHI	9	9	5	23
38	05917002421	bhavay bali	10	9	4	23
39	06117002421	Manya Grover	10	10	5	25
40	06217002421	Ramneek Takkar	9	10	4	23
41	06317002421	Ira Sharma	9	9	4	22
42	06417002421	Chahat Daryani	9	9	5	23
43	06517002421	Prashant Kumar Choudhury	10	10	5	25
44	06617002421	Dhruv Sharma	9	9	5	23
45	06717002421	Saloni Baranwal	9	9	5	23
46	06817002421	VANSH KALRA	10	10	5	25
47	06917002421	Anushka	10	10	4	24
48	07317002421	IMRANA NAZ	10	10	5	25
49	07417002421	Vanshika Sharma	9	9	4	22
50	07517002421	Sahanaz Khatun	9	9	5	23
51	07617002421	ANSEN JOY KALLUKALAM	10	9	4	23
52	07717002421	Anik gosswami	10	10	5	25
53	08017002421	Ishika Kapoor	10	10	5	25
54	08117002421	KHUSHI MANCHANDA	10	10	4	24
55	08217002421	Tanuj verma	9	8	4	21
56	08317002421	ISHIKA TAYAL	10	10	4	23
57	08417002421	NIDHI	10	10	5	25
58	08517002421	Mohd Usaid Parvez	9	9	3	21
59	08617002421	Khushi Mahajan	10	10	5	25
60	08717002421	Nitesh Yadav	9	9	4	22

HoD BA(JMC)-TIAS

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Dr. Vipul Partap