

Tolani College of Commerce (Autonomous)

Assignment Topics for Continuous Evaluation

Semester II (A.T.K.T.) Examination June 2026

(Batches under Autonomy)

Guidelines for assignment:

1. Students must strictly adhere to the project title assigned to their specific Roll Number/ Seat Number. If the title of the submitted report does not match the officially allotted topic, the project will be summarily rejected.
2. The project title assigned is final. No requests for changes in the title or topic will be entertained under any circumstances. If the title does not match the allotted topic, the project report will be rejected.
3. The report must be hand-written with blue ink only.
4. You are allowed to draw relevant diagrams and affix pictures if they are necessary for your project.
5. The final project report must be submitted exclusively in a **YELLOW** colour project book as per the format approved by the College. Non-standard stationery will not be accepted for evaluation.
6. The maximum weightage to the project report is 40 per cent.
7. Total length of the project should be minimum 12–15 pages only (back-to-back pages).
8. **The assignment is to be submitted on the day of the examination as per the timetable.**
9. **The acceptance of the assignment is subject to payment A.T.K.T. examination fees.**

Programme	Sem.	Course	Examination	Academic Year
B.Com.	II	Accountancy and Financial Management-II	Continuous Evaluation Examination (CEE) Autonomous Batch	2025-2026

Accountancy and Financial Management- II

Sr. No.	Exam Seat No.	Roll No.	Name	Project Topics
1	30	30	CHAUBEY PRIYANSHU RAJESH	<ol style="list-style-type: none"> 1. Explain the meaning, features, advantages, and limitations of Accounting from Incomplete Records. Discuss the methods used for determining profit under the Single Entry System. 2. Define Consignment Account and explain its features, objectives, and the difference between consignment and sale. Discuss the treatment of various losses in consignment accounting. 3. Explain the concept and objectives of Branch Accounts. Discuss the different methods of maintaining branch accounts and their importance in business organizations. 4. Explain the meaning and importance of Fire Insurance Claims. Discuss the procedure for calculating loss of stock and the role of the average clause in insurance claims.
2	40	40	CHAWHAN DISHA LAXMIKANT	
3	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	
4	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	
5	130	130	TIWARI JYOTI SITARAM	
6	ATCOM222-133	133	YADAV PAWAN KAILASH	
7	ATCOM222-134	134	GIRI SHIVAM RAKESH	
8	135	135	RAO MITHIL SUKUMAR	
9	140	140	THORAT TEJAS RAM	
10	147	147	YADAV RAHUL KUMAR LALBAHADUR	
11	160	160	JHA GAUTAM KUMAR AMAR	
12	170	170	KADAVARATH ANUSH RAJESH BALAN	
13	171	171	KALE RITIK BHIMRAO	
14	189	189	KHAN KHADIJA AJMAL	
15	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	
16	215	215	MALI SANJANA DHANRAJ	
17	228	228	MISHRA RISHABH RAJESHWAR	
18	264	264	ANSARI MISBA BANO MOHD YASIN	

19	268	268	PARSHARAM VEDANT MILIND	<ol style="list-style-type: none"> 1. Explain the meaning, features, advantages, and limitations of Accounting from Incomplete Records. Discuss the methods used for determining profit under the Single Entry System. 2. Define Consignment Account and explain its features, objectives, and the difference between consignment and sale. Discuss the treatment of various losses in consignment accounting. 3. Explain the concept and objectives of Branch Accounts. Discuss the different methods of maintaining branch accounts and their importance in business organizations. 4. Explain the meaning and importance of Fire Insurance Claims. Discuss the procedure for calculating loss of stock and the role of the average clause in insurance claims.
20	270	270	SUTHAR VIKRAM CHAMPALAL	
21	274	274	PRAJAPATI BALINDAR DURGESH	
22	278	278	MOURYA SHUBHAM RATANLAL	
23	283	283	PANDEY VICKY PRAVESH CHANDRA	
24	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	
25	317	317	PATEL SHEHZAN SALIM	
26	345	345	PRARTHANA SAJEEV KUMAR	
27	377	377	SINGH SONU MANOJ	
28	383	383	SAVLA YASHVI RAJESH	
29	395	395	SHAIKH AISHA ABID	
30	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	
31	414	414	HADKAR HARSH MARUTI	
32	417	417	SYED ARMANUDDIN AZEEMUDDIN	
33	421	421	SHARMA RITIK RAJESHWAR	
34	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	
35	425	425	SHAIKH MUSHARRAF AHEMAD	
36	427	427	YADAV AKASH SAMARBAHADUR	
37	430	430	GAIKWAD CHANDRAKANT RAMESH	
38	432	432	YADAV ABHISHEK JANARDHAN	
39	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	
40	436	436	NAIK MUBASHIZA TAHIR GAFFAR	
41	438	438	SHAIKH UBAID ABDUL MAJID	
42	439	439	JHA SHUBHAM PARSHURAM	
43	441	441	SHAIKH SULEMAN IMRAN	
44	446	446	SUTAR MOHINI SUNIL	

45	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	<ol style="list-style-type: none"> 1. Explain the meaning, features, advantages, and limitations of Accounting from Incomplete Records. Discuss the methods used for determining profit under the Single Entry System. 2. Define Consignment Account and explain its features, objectives, and the difference between consignment and sale. Discuss the treatment of various losses in consignment accounting. 3. Explain the concept and objectives of Branch Accounts. Discuss the different methods of maintaining branch accounts and their importance in business organizations. 4. Explain the meaning and importance of Fire Insurance Claims. Discuss the procedure for calculating loss of stock and the role of the average clause in insurance claims.
46	458	458	SHARMA JAANVI SANJAY	
47	498	498	TAMBULKAR PRITHVI ASHOK	
48	499	499	TIWARI AASHISH RAVINDRA KUMAR	
49	515	515	VANDRE DIVYA DATTATRAY	
50	522	522	KHAN AMEER ABDUL REHMAN	
51	554	554	YADAV VIPIN ISHWARDEO	
52	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	
53	ATCOM221-562	562	SUTAR ONKAR SANJAY	
54	564	564	KHAN AMAN AKRAM	
55	568	568	PAL AMAN ASHOKKUMAR	
56	572	572	KHAN MATEEN MOH JASIM	
57	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	
58	575	575	JAIWAR SONI ASHOK KUMAR	
59	582	582	DUDAM VIVEK RAVINDRA	
60	586	586	SAGVEKAR SIDDHESH SAKHARAM	
61	587	587	KUMBHAR KULDIP SHIVAJI	
62	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	
63	ATCOM222-593	593	SINGH NADIA HALESH	

Instructions

1. The **project report must be submitted in a YELLOW colour book only.**
2. The **project title allotted to the seat number is final.**
3. **No change in title is allowed** under any circumstances.
4. If the title does not match the allotted topic, **the project will be rejected.**
5. The maximum weightage to the project report is **40 per cent.**
6. The total length of the project should be **12–15 pages only.**

Programme	Sem.	Course	Examination	Academic Year
B.Com.	2	Commerce - II	Continuous Evaluation Examination (CEE) Autonomous ATKT Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
Commerce – II				
1	ATCOM221-1	1	AGALE SAHIL BALU	Study of Trends in E-Commerce in India
2	3	3	ALAM SANA FATIMA MOHD ISHTIYAQ	Study of Customer Satisfaction Towards Online Banking Services
3	7	7	ANSARI GULAM HUSEN HASAN RAJA	Study of Digital Payment Systems in India
4	20	20	BENERE MANISH MAHENDRA	Study of Consumer Buying Behaviour on E-Commerce Platforms
5	ATCOM222-23	23	BHARDWAJ PRIYANKA RAVINDRA KUMAR	Study of Service Marketing Strategies of Food Delivery Apps
6	30	30	CHAUBEY PRIYANSHU RAJESH	Study of Retail Trends in India
7	38	38	CHAVAN RUDRA SURESH	Study of Customer Relationship Management in Banking Sector
8	40	40	CHAWHAN DISHA LAXMIKANT	Study of Customer Preferences Towards Online Shopping
9	ATCOM222-66	66	DUBLE DIGNESH SUBHASH	Study of Organized Retailing in India
10	ATCOM221-91	91	HARIJAN UMESH OMPRAKASH	Study of Unorganized Retailing in India
11	ATCOM222-95	95	GUPTA RANI RAJKAMAL	Study of Service Quality in Hospitality Industry
12	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	Study of Mobile Banking Services in India
13	ATCOM222-109	109	JADHAV RITESH KASHINATH	Study of Customer Satisfaction Towards Insurance Services
14	ATCOM222-110	110	JAIN AALOK BHERULAL	Study of Consumer Behaviour Towards Digital Wallets
15	ATCOM222-115	115	TIWARI SHALU SHIVAKANT	Study of Internet Banking Services
16	120	120	KAMBLE ASHITOSH DEEPAK	Study of Digitalisation in Logistics Sector
17	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	Study of BPO Industry in India
18	127	127	GUPTA SUJEET RAJENDRA	Study of KPO Services and

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
			PRASAD	Employment Opportunities
19	129	129	GUPTA NEETU JAGDISH	Study of Trends in Retail Franchising
20	ATCOM222-129	129	RAJBHAR MUKESH KUMAR MUSAFIRLAL	Study of Shopping Mall Culture in India
21	130	130	TIWARI JYOTI SITARAM	Study of Online Grocery Shopping Trends
22	ATCOM222-133	133	YADAV PAWAN KAILASH	Study of Customer Experience in Shopping Malls
23	ATCOM222-134	134	GIRI SHIVAM RAKESH	Study of Service Delivery Process in Restaurants
24	135	135	RAO MITHIL SUKUMAR	Study of Customer Satisfaction Towards OTT Platforms
25	140	140	THORAT TEJAS RAM	Study of Service Marketing in Telecom Sector
26	142	142	MISHRA ISHA RAJESH	Study of Trends in Online Education Platforms
27	ATCOM222-142	142	RAUT NAMITA DASHRATH	Study of Consumer Trust Towards E-Commerce Websites
28	147	147	YADAV RAHUL KUMAR LALBAHADUR	Study of AI in Service Sector
29	160	160	JHA GAUTAM KUMAR AMAR	Study of Customer Loyalty Programmes in Retail Sector
30	168	168	KADAM RIDDHI PRABHAKAR	Study of Role of Social Media in E-Commerce
31	170	170	KADAVARATH ANUSH RAJESH BALAN	Study of Digital Transformation in Banking Sector
32	171	171	KALE RITIK BHIMRAO	Study of Consumer Awareness Towards Cyber Fraud
33	ATCOM221-186	186	MALLARAM PAYAL RAJU	Study of Retail Strategies of Supermarkets
34	189	189	KHAN KHADIJA AJMAL	Study of Consumer Behaviour Towards Fashion E-Commerce
35	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	Study of Quick Commerce Trends in India
36	207	207	MORE MADHURI SHANKAR	Study of Service Quality in Airline Industry
37	215	215	MALI SANJANA DHANRAJ	Study of Trends in Cashless Economy
38	216	216	MANE SUHAS RAJENDRA	Study of Consumer Satisfaction Towards Online Food Delivery Services
39	228	228	MISHRA RISHABH RAJESHWAR	Study of Customer Retention Strategies in Service Sector
40	ATCOM221-228	228	PARAB DHANASHRI SUBHASH	Study of Retail Store Layout and

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
				Consumer Buying Behaviour
41	264	264	ANSARI MISBA BANO MOHD YASIN	Study of Digital Insurance Services
42	265	265	RAJAK ANJALI RAJESH	Study of Online Customer Service Systems
43	268	268	PARSHARAM VEDANT MILIND	Study of Consumer Preferences Towards QR Code Payments
44	ATCOM222-269	269	PANDEY AKASH ARVIND	Study of Logistics Management in E-Commerce Companies
45	270	270	RANAWARE PRIYANK PRAMOD	Study of Consumer Behaviour Towards Online Ticket Booking
46	270	270	SUTHAR VIKRAM CHAMPALAL	Study of Service Branding Strategies in India
47	273	273	GUPTA KARISHMA SHEETALA PRASAD	Study of Customer Experience in Cafes
48	274	274	PRAJAPATI BALINDAR DURGESH	Study of Retail Marketing Strategies
49	278	278	MOURYA SHUBHAM RATANLAL	Study of Consumer Behaviour Towards Mobile Commerce
50	283	283	PANDEY VICKY PRAVESH CHANDRA	Study of Trends in Digital Banking
51	286	286	KAMBLE SAHIL SIDDARAM	Study of Consumer Preferences Towards Debit and Credit Cards
52	287	287	PATEL AKIB YUNUS	Study of Retail Scenario in India
53	ATCOM222-288	288	GAIKWAD RITIK BABURAO	Study of Service Innovation in Banking Sector
54	ATCOM221-288	288	MORE SHWETA RAJESH	Study of Customer Satisfaction Towards Courier Services
55	289	289	PAWAR VINIT ANIL	Study of Service Marketing Strategies in Hotel Industry
56	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	Study of Consumer Preferences Towards Online Learning Platforms
57	301	301	AHIR AMRIT MADHAV	Study of Digital Marketing Strategies of E-Commerce Companies
58	317	317	PATEL SHEHZAN SALIM	Study of Customer Satisfaction Towards Telecom Services
59	ATCOM221-319	319	SALUNKHE DIVYA VARSHIKET	Study of Impact of E-Commerce on Small Retailers
60	321	321	PATHAK EKTA PRABHUNARAYAN	Study of Consumer Buying Behaviour During Online Sales
61	ATCOM222-326	326	PATIL SUHANI SHANKAR	Study of Consumer Behaviour Towards Luxury Retail Brands
62	ATCOM222-338	338	PRAJAPATI PRATIGYA MUKESH	Study of Trends in Hypermarket Retailing
63	338	338	GUPTA SHRISTY ANUJ	Study of Role of Technology in Retail Sector
64	345	345	. PRARTHANA SAJEEV KUMAR	Study of Customer Satisfaction Towards ATM Services

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
65	377	377	SINGH SONU MANOJ	Study of Trends in Logistics and Supply Chain Management
66	383	383	SAVLA YASHVI RAJESH	Study of Consumer Perception Towards UPI Payments
67	387	387	SHAIKH KHATIZA KALAM	Study of Trends in Fashion Retailing
68	395	395	SHAIKH AISHA ABID	Study of Online Return and Refund Policies
69	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	Study of Consumer Behaviour Towards Subscription Services
70	410	410	VISHWAKARMA KAMAL ARVIND	Study of CRM Practices in Hospitality Industry
71	412	412	YADAV NISHA JILAJEET	Study of Online Healthcare Consultation Services
72	413	413	PATIL ANKITA MADHUSUDAN	Study of Digitalisation in Insurance Sector
73	414	414	HADKAR HARSH MARUTI	Study of Consumer Preferences Towards OTT Platforms
74	414	414	VISHWAKARMA SWITI RAMRATAN	Study of Online Shopping Habits Among Youth
75	417	417	SYED ARMANUDDIN AZEEMUDDIN	Study of E-Commerce Challenges in India
76	ATCOM221-419	419	WADEKAR VISHAKHA VIJAY	Study of Service Sector Growth in India
77	ATCOM222-420	420	MISHRA UJJWAL ARVINDKUMAR	Study of Customer Satisfaction Towards Banking Apps
78	421	421	SHARMA RITIK RAJESHWAR	Study of Trends in Omni-Channel Retailing
79	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	Study of Consumer Behaviour Towards Online Grocery Apps
80	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	Study of Retail Franchising Opportunities in India
81	425	425	SHAIKH MUSHARRAF AHMED	Study of Service Quality in Public Transport Services
82	427	427	YADAV AKASH SAMARBAHADUR	Study of Digital Consumer Behaviour
83	ATCOM222-428	428	PATEL VAISHNAVI LAXMAN	Study of Consumer Satisfaction Towards Quick Commerce Services
84	429	429	YADAV SHIVAM RAJESH	Study of Retail Customer Relationship Strategies
85	430	430	GAIKWAD CHANDRAKANT RAMESH	Study of Service Quality in Fast Food Chains
86	431	431	PANDEY SHIVANI KAMLESH	Study of Consumer Awareness Towards Digital Payments
87	432	432	YADAV ABHISHEK JANARDHAN	Study of Future Trends in Retail Sector
88	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	Study of Future Trends in Banking Sector
89	436	436	NAIK MUBASHIZA TAHIR GAFFAR	Study of Future Trends in E-Commerce

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
90	437	437	YADAV KANCHAN VINOD	Study of Future Trends in Service Sector
91	438	438	SHAIKH UBAID ABDUL MAJID	Study of Service Quality in Beauty and Wellness Industry
92	439	439	JHA SHUBHAM PARSHURAM	Study of Consumer Behaviour Towards Online Fashion Apps
93	441	441	SHAIKH SULEMAN IMRAN	Study of Trends in FinTech Services
94	ATCOM222-442	442	CHAUDHARI ROSHANI SANJAY	Study of Customer Satisfaction Towards Travel Booking Websites
95	446	446	SUTAR MOHINI SUNIL	Study of Digitalisation in Tourism Services
96	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	Study of Role of ERP in Modern Businesses
97	454	454	SHAIKH SUBHAN IMAM	Study of Consumer Buying Behaviour Towards Electronics E-Commerce
98	456	456	BHAGAT ROSHANI SANJAY	Study of Trends in Food Delivery Services
99	458	458	SHARMA JAANVI SANJAY	Study of Online Marketing Research Techniques
100	472	472	YADAV RAGINI RAMASHANKAR	Study of Customer Complaint Handling in Service Sector
101	485	485	KENGARE RAJ SANTRAM	Study of Impact of Social Media Influencers on Online Shopping
102	495	495	TAMBULKAR PRITHVI ASHOK	Study of Consumer Behaviour Towards Cash on Delivery
103	499	499	TIWARI AASHISH RAVINDRA KUMAR	Study of Digital Retailing in India
104	502	502	TIWARI RUHI ARVIND	Study of Green Logistics Practices
105	504	504	TOMAR SUMIT DHEERENDRA	Study of Customer Experience Management in Service Sector
106	ATCOM221-509	509	PALYEKAR ASHWINI RAHUL	Study of Consumer Trust in Online Payments
107	515	515	VANDRE DIVYA DATTATRAY	Study of Digital Banking Security Systems
108	522	522	KHAN AMEER ABDUL REHMAN	Study of Consumer Preferences Towards Self-Service Technologies
109	ATCOM222-528	528	VISHWAKARMA SARVAJEET KUMAR ALAKH NIRANJAN	Study of Trends in E-Retailing
110	ATCOM222-544	544	YADAV RAHUL UDAYBHAN	Study of Customer Satisfaction Towards Online Pharmacy Services
111	546	546	YADAV SACHIN SUBHASHCHANDRA	Study of Consumer Behaviour Towards Flash Sales
112	ATCOM221-548	548	YADAV VIJAY RAJESH	Study of Online Brand Loyalty Among Consumers
113	551	551	YADAV ROHIT VINOD	Study of Technology Adoption in Service Sector

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
114	554	554	YADAV VIPIN ISHWARDEO	Study of Retail Customer Service Practices
115	557	557	NIKAM YASH NAMDEV	Study of Digital Customer Engagement Strategies
116	ATCOM221-558	558	VISHWAKARMA RITIK SHYAMNARAYAN	Study of Consumer Behaviour Towards AI Chatbots
117	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	Study of Trends in Mobile Wallet Usage
118	ATCOM221-560	560	CHAUBEY TANU RAGHUNATH	Study of Service Sector Employment Opportunities
119	ATCOM221-561	561	JADHAV HARSHDA SURESH	Study of Consumer Behaviour Towards Restaurant Delivery Apps
120	561	561	TIWARI AJAY SITARAM	Study of Digital Transformation in Retail Sector
121	ATCOM221-562	562	SUTAR ONKAR SANJAY	Study of Consumer Preferences Towards Hypermarkets
122	564	564	KHAN AMAN AKRAM	Study of Service Recovery Strategies in Banking Sector
123	568	568	PAL AMAN ASHOKKUMAR	Study of Customer Satisfaction Towards Insurance Claim Services
124	ATCOM221-571	571	KHURANA HARLEEN KAUR	Study of Trends in Smart Retailing
125	572	572	KHAN MATEEN MOH JASIM	Study of Digital Advertising in E-Commerce
126	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	Study of Customer Perception Towards Service Quality
127	575	575	JAIWAR SONI ASHOK KUMAR	Study of Consumer Behaviour Towards Online Entertainment Platforms
128	ATCOM222-581	581	PRAJAPATI PRATIKSHA MUKESH	Study of Retail Technology Innovations
129	582	582	DUDAM VIVEK RAVINDRA	Study of Service Marketing of Airlines
130	583	583	MALIK IKRA KHATUN ANIS	Study of Consumer Buying Behaviour During Festivals
131	586	586	SAGVEKAR SIDDHESH SAKHARAM	Study of Trends in Customer Loyalty Programmes
132	ATCOM221-587	587	SHAIKH RUKHSAR RIZWAN	Study of Consumer Behaviour Towards Online Reviews
133	587	587	KUMBHAR KULDIP SHIVAJI	Study of Service Sector Contribution to Indian Economy
134	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR	Study of Digital Customer Support Services
135	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	Study of Consumer Preferences Towards Contactless Payments
136	ATCOM222-593	593	SINGH NADIA HALES	Study of Emerging Trends in Indian Service Sector

Instructions:

1. The project report must be submitted in a **YELLOW** colour book only.
2. The **project title allotted to the seat number is final.**
3. **No change in title is allowed** under any circumstances.
4. If the title does not match the allotted topic, **the project will be rejected.**
5. The maximum weightage to the project report is **40 per cent.**
6. Total length of the project should be **15-20 pages only**

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
1	7	7	ANSARI GULAM HUSEN HASAN RAJA	Basics of Market Structure and Competition
2	20	20	BENERE MANISH MAHENDRA	Characteristics of Perfect Competition in Local Markets
3	30	30	CHAUBEY PRIYANSHU RAJESH	Understanding Revenue Concepts: Total, Average, and Marginal
4	38	38	CHAVAN RUDRA SURESH	Price Determination in a Competitive Market
5	40	40	CHAWHAN DISHA LAXMIKANT	The Role of the Price-Taking Firm in Modern Economy
6	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	Short-Run Profit Maximization Strategies
7	106	106	SINGH NANCY MAHENDRA	Identifying the Shut-Down Point in Small Businesses
8	ATCOM222-110	110	JAIN AALOK BHERULAL	Long-Run Equilibrium of a Competitive Firm

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
9	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	Analysis: Is Competition Always Beneficial for Consumers?
10	130	130	TIWARI JYOTI SITARAM	Defining Market Power and its Economic Impact
11	ATCOM222-133	133	YADAV PAWAN KAILASH	The Lerner Index: A Tool to Measure Monopoly Power
12	ATCOM222-134	134	GIRI SHIVAM RAKESH	Concentration Ratios in the Indian Telecom Sector
13	135	135	RAO MITHIL SUKUMAR	Understanding the Herfindahl-Hirschman Index (HHI)
14	ATCOM222-136	136	SHAIKH ZOHA LUKMAN	Cross-Price Elasticity and Market Boundary Definition
15	140	140	THORAT TEJAS RAM	Government Regulations as a Barrier to Entry
16	147	147	YADAV RAHUL KUMAR LALBAHADUR	Economies of Scale: A Study of Large Manufacturing Units

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
17	ATCOM222-152	152	JAIN CHIRAG PRAKASH	Brand Loyalty as a Strategic Entry Barrier
18	160	160	JHA GAUTAM KUMAR AMAR	Consumer Lock-in Effects in Software Industries
19	170	170	KADAVARATH ANUSH RAJESH BALAN	Network Effects in Social Media Platforms
20	171	171	KALE RITIK BHIMRAO	Sunk Costs and Their Influence on Business Exit Decisions
21	189	189	KHAN KHADIJA AJMAL	Monopoly: Features and Real-World Examples
22	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR	Natural Monopolies in Public Utilities
23	207	207	MORE MADHURI SHANKAR	The Welfare Cost of Monopoly Pricing
24	215	215	MALI SANJANA DHANRAJ	Monopolistic Competition in the Fast-Food Industry

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
25	216	216	MANE SUHAS RAJENDRA	The Role of Advertising in Monopolistic Competition
26	228	228	MISHRA RISHABH RAJESHWAR	Oligopoly and Strategic Decision Making
27	264	264	ANSARI MISBA BANO MOHD YASIN	Price Wars in Oligopolistic Markets
28	268	268	PARSHARAM VEDANT MILIND	Cartels and Collusion in Global Markets
29	270	270	SUTHAR VIKRAM CHAMPALAL	Impact of Digital Transformation on Market Power
30	270	270	RANAWARE PRIYANK PRAMOD	Case Study: Monopoly in Indian Railways
31	278	278	GUPTA SHYAMKUMAR CHANDRASEKHAR	How Perfectly Competitive Markets Ensure Efficiency
32	278	278	MAURYA SONALI SOHAN	The Burden of Deadweight Loss in Monopolies

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
33	ATCOM222-280	280	YADAV ANUJ VIRENDRA	Differentiation Strategies in Monopolistic Markets
34	283	283	PANDEY VICKY PRAVESH CHANDRA	Essential Input Barriers: A Study of Raw Material
35	286	286	KAMBLE SAHIL SIDDARAM	The Transition from Competition to Monopoly
36	287	287	PATEL AKIB YUNUS	Impact of Subsidies on Competitive Firm Revenue
37	ATCOM222-288	288	GAIKWAD RITIK BABURAO	Comparing Perfect Competition and Monopoly Welfare
38	289	289	PAWAR VINIT ANIL	Non-Price Competition in Oligopoly
39	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	The Evolution of Market Concentration in Tech Giants
40	301	301	AHIR AMRIT MADHAV	Barriers to Entry in the Pharmaceutical Industry

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
41	303	303	PANDEY SAAKSHI SANTOSH	Price Elasticity and its Relation to Market Power
42	317	317	PATEL SHEHZAN SALIM	Marginal Revenue vs. Marginal Cost Analysis
43	321	321	PATHAK EKTA PRABHUNARAYAN	Short-Run vs. Long-Run Supply Curves
44	339	339	GUPTA SONAM KUMARI SANTOSH	The Concept of Normal Profit vs. Supernormal Profit
45	345	345	. PRARTHANA SAJEEV KUMAR	Advertising Costs and Consumer Perception
46	377	377	SINGH SONU MANOJ	Predatory Pricing as a Market Strategy
47	383	383	SAVLA YASHVI RAJESH	Measuring Competition in the Banking Sector
48	395	395	SHAIKH AISHA ABID	The Role of Patents in Creating Monopolies

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
49	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	Understanding Excess Capacity in Monopolistic Markets
50	412	412	YADAV NISHA JILAJEET	Price Leadership Models in Oligopoly
51	413	413	PATIL ANKITA MADHUSUDAN	Market Power in the E-commerce Sector
52	414	414	HADKAR HARSH MARUTI	Impact of Import Quotas on Domestic Competition
53	417	417	SYED ARMANUDDIN AZEEMUDDIN	Business Decisions during Economic Downturns
54	ATCOM222-420	420	MISHRA UJJWAL ARVINDKUMAR	Product Life Cycle and Market Structure
55	421	421	SHARMA RITIK RAJESHWAR	Small-Scale Industries under Perfect Competition
56	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	The Impact of GST on Market Competition

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
57	424	424	NAURIN PARVEEN MOHAMMED	High Sunk Costs in the Aviation Industry
58	425	425	SHAIKH MUSHARRAF AHEMAD	Analyzing the Smartphone Market as an Oligopoly
59	427	427	YADAV AKASH SAMARBAHADUR	Consumer Choice in Monopolistic Competition
60	429	429	YADAV SHIVAM RAJESH	The "Winner-Takes-All" Market Phenomenon
61	430	430	GAIKWAD CHANDRAKANT RAMESH	Regulation of Natural Monopolies
62	431	431	PANDEY SHIVANI KAMLESH	How Mergers Affect the HHI Score
63	432	432	YADAV ABHISHEK JANARDHAN	Revenue Maximization vs. Profit Maximization
64	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	Externalities and Market Failure

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
65	436	436	NAIK MUBASHIZA TAHIR GAFFAR	Price Discrimination in Monopoly Markets
66	437	437	YADAV KANCHAN VINOD	Impact of Technology on Entry Barriers
67	438	438	SHAIKH UBAID ABDUL MAJID	The Kinked Demand Curve in Oligopoly
68	439	439	JHA SHUBHAM PARSHURAM	Survival of Small Firms in Competitive Markets
69	441	441	SHAIKH SULEMAN IMRAN	Brand Equity and Market Dominance
70	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	Analyzing the Detergent Industry Competition
71	451	451	ANSARI HUMERA ABDUL SHAKUR	Government Intervention in Monopolistic Markets
72	456	456	BHAGAT ROSHANI SANJAY	Profit Maximization in the Services Sector

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
73	458	458	SHARMA JAANVI SANJAY	Role of R&D in Maintaining Market Power
74	493	493	MANSURI IRFAN MOHD NABI HUSEN	Comparing Supply Chains in Different Markets
75	495	495	TAMBULKAR PRITHVI ASHOK	Price Sensitivity in Competitive Markets
76	496	496	MEHETRE SRUSHTI RAMESH	Vertical Integration and Market Power
77	499	499	TIWARI AASHISH RAVINDRA KUMAR	Horizontal Mergers and Competition Policy
78	501	501	NIMBALKAR SHRADDHESH SANTOSH	The Role of Trade Unions in Competitive Markets
79	502	502	TIWARI RUHI ARVIND	Impact of Globalisation on Local Monopolies
80	504	504	TOMAR SUMIT DHEERENDRA	Minimum Efficient Scale and Market Structure

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
81	506	506	PATEL ANJALI BIPIN	Cost-Plus Pricing vs. Market-Based Pricing
82	515	515	VANDRE DIVYA DATTATRAY	The Role of Influencer Marketing in Brand Loyalty
83	522	522	KHAN AMEER ABDUL REHMAN	Measuring Monopoly Power in Healthcare
84	546	546	YADAV SACHIN SUBHASHCHANDRA	Impact of Loyalty Programs on Consumer Lock-in
85	551	551	YADAV ROHIT VINOD	The Tragedy of the Commons in Competitive Markets
86	ATCOM222-553	553	YADAV VINITKUMAR RAKESH	Barriers to Entry in the Automobile Industry
87	554	554	YADAV VIPIN ISHWARDEO	Strategic Alliances in Oligopolistic Markets
88	557	557	NIKAM YASH NAMDEV	Product Proliferation as a Barrier to Entry

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
89	557	557	KAKADE AMISHA MANGESH	Economies of Scope vs. Economies of Scale
90	561	561	TIWARI AJAY SITARAM	The Social Cost of Advertising
91	ATCOM221-562	562	SUTAR ONKAR SANJAY	Analyzing Price Stability in Oligopoly
92	564	564	KHAN AMAN AKRAM	Short-Run Losses and the Decision to Continue
93	568	568	PAL AMAN ASHOKKUMAR	The Concept of Contestable Markets
94	572	572	KHAN MATEEN MOH JASIM	How Innovation Drives Competition
95	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	Market Concentration in the Beverage Industry
96	575	575	JAIWAR SONI ASHOK KUMAR	Minimum Wage and Small Competitive Firms

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Economics	Continuous Evaluation Examination (CEE) Autonomous Batch ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
97	578	578	SHAIKH AZEEM FAHIM RAZA	Role of Credit Availability in Business Growth
98	582	582	DUDAM VIVEK RAVINDRA	Monopoly Power in the Energy Sector
99	583	583	MALIK IKRA KHATUN ANIS	Comparing Consumer Surplus Across Markets
100	586	586	SAGVEKAR SIDDHESH SAKHARAM	The Future of Competition in the AI Era
101	587	587	KUMBHAR KULDIP SHIVAJI	Meaning and Importance of Perfect Competition
102	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR	Demand Facing a Price-Taking Firm
103	591	591	THAKUR PRIYA KUMARI MITHILESH	Welfare Impacts of Monopolistic Competition

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Communication-II	Continuous Evaluation (CE) ATKT Examination	2025-2026

Questions for Continuous Evaluation in the course of Business Communications-II (Autonomous Batch)

Q.1 Group Communication and Interviews (10 Marks)

A. Explain the importance of Group Discussion in professional communication. State any five qualities required for effective participation in a Group Discussion. (5 Marks)

B. Describe the following types of interviews with suitable examples: (5 Marks)

1. Selection Interview
2. Appraisal Interview
3. Grievance Interview
4. Exit Interview
5. Online Interview

Q.2 Meetings, Committees and Conferences (10 Marks)

A. Discuss the need and importance of meetings in an organization. Explain the role of the Chairperson and participants in conducting an effective meeting. (5 Marks)

B. Draft the following documents required for conducting a meeting: (5 Marks)

1. Notice
2. Agenda
3. Resolution
4. Minutes of Meeting

Q.3 Business Correspondence (10 Marks)

A. Draft a Letter of Inquiry to a company asking for details regarding a newly launched product/service. (5 Marks)

B. Write any one of the following: (5 Marks)

1. Letter of Complaint
2. Consumer Grievance Redressal Letter
3. Sales Letter
4. RTI Application Letter

Q.4 Presentations, Public Relations and Reports (10 Marks)

A. Explain the principles of an effective presentation. Describe the steps involved in preparing a PowerPoint presentation. (5 Marks)

B. Define Public Relations. Explain the functions of the PR Department and discuss the importance of Crisis Management and Press Release in an organization. (5 Marks)

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Communication-II	Continuous Evaluation (CE) ATKT Examination	2025-2026

List of Learners

Sr. No.	Exam Roll No.	Roll No.	Name
1	7	7	ANSARI GULAM HUSEN HASAN RAJA
2	20	20	BENERE MANISH MAHENDRA
3	30	30	CHAUBEY PRIYANSHU RAJESH
4	40	40	CHAWHAN DISHA LAXMIKANT
5	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH
6	127	127	GUPTA SUJEET RAJENDRA PRASAD
7	ATCOM222-129	129	RAJBHAR MUKESH KUMAR MUSAFIRLAL
8	130	130	TIWARI JYOTI SITARAM
9	ATCOM222-133	133	YADAV PAWAN KAILASH
10	ATCOM222-134	134	GIRI SHIVAM RAKESH
11	135	135	RAO MITHIL SUKUMAR
12	140	140	THORAT TEJAS RAM
13	147	147	YADAV RAHUL KUMAR LALBAHADUR
14	160	160	JHA GAUTAM KUMAR AMAR
15	170	170	KADAVARATH ANUSH RAJESH BALAN
16	171	171	KALE RITIK BHIMRAO
17	189	189	KHAN KHADIJA AJMAL
18	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN
19	215	215	MALI SANJANA DHANRAJ
20	216	216	MANE SUHAS RAJENDRA
21	228	228	MISHRA RISHABH RAJESHWAR
22	264	264	ANSARI MISBA BANO MOHD YASIN
23	265	265	RAJAK ANJALI RAJESH
24	268	268	PARSHARAM VEDANT MILIND

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Communication-II	Continuous Evaluation (CE) ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
25	ATCOM222-269	269	PANDEY AKASH ARVIND
26	270	270	SUTHAR VIKRAM CHAMPALAL
27	273	273	GUPTA KARISHMA SHEETALA PRASAD
28	274	274	PRAJAPATI BALINDAR DURGESH
29	278	278	MOURYA SHUBHAM RATANLAL
30	ATCOM222-280	280	YADAV ANUJ VIRENDRA
31	283	283	PANDEY VICKY PRAVESH CHANDRA
32	286	286	KAMBLE SAHIL SIDDARAM
33	289	289	PAWAR VINIT ANIL
34	317	317	PATEL SHEHZAN SALIM
35	345	345	. PRARTHANA SAJEEV KUMAR
36	377	377	SINGH SONU MANOJ
37	383	383	SAVLA YASHVI RAJESH
38	395	395	SHAIKH AISHA ABID
39	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM
40	412	412	YADAV NISHA JILAJEET
41	414	414	HADKAR HARSH MARUTI
42	417	417	SYED ARMANUDDIN AZEEMUDDIN
43	421	421	SHARMA RITIK RAJESHWAR
44	422	422	PRAJAPATI RAMGOVIND HARICHANDRA
45	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN
46	425	425	SHAIKH MUSHARRAF AHEMAD
47	427	427	YADAV AKASH SAMARBAHADUR
48	429	429	YADAV SHIVAM RAJESH
49	430	430	GAIKWAD CHANDRAKANT RAMESH
50	432	432	YADAV ABHISHEK JANARDHAN

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Communication-II	Continuous Evaluation (CE) ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
51	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR
52	436	436	NAIK MUBASHIZA TAHIR GAFFAR
53	437	437	YADAV KANCHAN VINOD
54	438	438	SHAIKH UBAID ABDUL MAJID
55	439	439	JHA SHUBHAM PARSHURAM
56	441	441	SHAIKH SULEMAN IMRAN
57	ATCOM222-442	442	CHAUDHARI ROSHANI SANJAY
58	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA
59	458	458	SHARMA JAANVI SANJAY
60	495	495	TAMBULKAR PRITHVI ASHOK
61	499	499	TIWARI AASHISH RAVINDRA KUMAR
62	502	502	TIWARI RUHI ARVIND
63	504	504	TOMAR SUMIT DHEERENDRA
64	515	515	VANDRE DIVYA DATTATRAY
65	551	551	YADAV ROHIT VINOD
66	554	554	YADAV VIPIN ISHWARDEO
67	561	561	TIWARI AJAY SITARAM
68	564	564	KHAN AMAN AKRAM
69	568	568	PAL AMAN ASHOKKUMAR
70	572	572	KHAN MATEEN MOH JASIM
71	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ
72	575	575	JAISWAR SONI ASHOK KUMAR
73	582	582	DUDAM VIVEK RAVINDRA
74	583	583	MALIK IKRA KHATUN ANIS
75	586	586	SAGVEKAR SIDDHESH SAKHARAM
76	587	587	KUMBHAR KULDIP SHIVAJI

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Communication-II	Continuous Evaluation (CE) ATKT Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
77	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR
78	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR
79	ATCOM222-593	593	SINGH NADIA HALESH

Instructions:

1. The project report must be submitted in a **YELLOW** colour book only.
2. Attempt all questions.
3. Word Limit: 150–200 words per question.
4. The project title allotted to the seat number is final.
5. No change in title is allowed under any circumstances.
6. If the title does not match the allotted topic, the project will be rejected.
7. The maximum weightage to the project report is 40 per cent.
8. Total length of the project should be 12–15 pages only

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Environmental Studies-II

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
1.	3	3	ALAM SANA FATIMA MOHD ISHTIYAQ	International Zebra Day
2.	7	7	ANSARI GULAM HUSEN HASAN RAJA	Palm oil free Day
3.	20	20	BENERE MANISH MAHENDRA	World Wetlands Day
4.	ATCOM222-22	22	BHARDWAJ ABHAY RAVINDRA	National Science Day
5.	ATCOM222-23	23	BHARDWAJ PRIYANKA RAVINDRA KUMAR	World Pangolin Day
6.	30	30	CHAUBEY PRIYANSHU RAJESH	World Whale Day
7.	ATCOM221-33	33	CHAUHAN KIRAN CHETAN	World Bonobo Day
8.	38	38	CHAVAN RUDRA SURESH	World Hippopotamus Day
9.	40	40	CHAWHAN DISHA LAXMIKANT	International Polar Bear Day
10.	ATCOM222-66	66	DUBLE DIGNESH SUBHASH	World Wildlife Day
11.	ATCOM221-85	85	GUPTA SIMPI ASHOK	Solar Appreciation Day
12.	ATCOM221-91	91	HARIJAN UMESH OMPRAKASH	International Day of Action for Rivers
13.	ATCOM222-95	95	GUPTA RANI RAJKAMAL	World Sparrow Day
14.	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	International Day of Forests
15.	ATCOM222-109	109	JADHAV RITESH KASHINATH	World Water Day
16.	ATCOM222-110	110	JAIN AALOK BHERULAL	International Seal Day
17.	ATCOM222-115	115	TIWARI SHALU SHIVAKANT	World Bear Day
18.	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	World Meteorological Day
19.	127	127	GUPTA SUJEET RAJENDRA	Earth Hour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
			PRASAD	
20.	ATCOM222-129	129	RAJBHAR MUKESH KUMAR MUSAFIRLAL	World Aquatic Animal Day
21.	130	130	TIWARI JYOTI SITARAM	World Atmosphere Day
22.	ATCOM222-133	133	YADAV PAWAN KAILASH	World Heritage Day
23.	ATCOM222-134	134	GIRI SHIVAM RAKESH	Earth Day
24.	135	135	RAO MITHIL SUKUMAR	International Leopard Day
25.	142	142	MISHRA ISHA RAJESH	International Energy Day
26.	147	147	YADAV RAHUL KUMAR LALBAHADUR	World Migratory Bird Day
27.	ATCOM222-152	152	JAIN CHIRAG PRAKASH	National Technology Day
28.	ATCOM222-157	157	JANI VIRALI DINESH	Endemic Bird Day
29.	160	160	JHA GAUTAM KUMAR AMAR	Endangered Species Day
30.	168	168	KADAM RIDDHI PRABHAKAR	World Bee Day
31.	170	170	KADAVARATH ANUSH RAJESH BALAN	International Day for Biological Diversity (World Biodiversity Day)
32.	171	171	KALE RITIK BHIMRAO	World Turtle Day
33.	ATCOM221-186	186	MALLARAM PAYAL RAJU	World Otter Day
34.	189	189	KHAN KHADIJA AJMAL	World Reef Day
35.	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	World Environment Day
36.	207	207	MORE MADHURI SHANKAR	World Oceans Day
37.	215	215	MALI SANJANA DHANRAJ	Coral Triangle Day
38.	216	216	MANE SUHAS RAJENDRA	World Giraffe Day
39.	228	228	MISHRA RISHABH RAJESHWAR	Global Wind Day
40.	264	264	ANSARI MISBA BANO MOHD YASIN	World Sea Turtle Day
41.	265	265	RAJAK ANJALI RAJESH	World Day to Combat Desertification and Drought
42.	268	268	PARSHARAM VEDANT MILIND	World Camel Day

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
43.	ATCOM222-269	269	PANDEY AKASH ARVIND	World Rainforest Day
44.	270	270	RANAWARE PRIYANK PRAMOD	Vanamohatsav
45.	270	270	SUTHAR VIKRAM CHAMPALAL	World Seabird Day
46.	273	273	GUPTA KARISHMA SHEETALA PRASAD	Shark Awareness Day
47.	274	274	PRAJAPATI BALINDAR DURGESH	World Chimpanzee Day
48.	278	278	MOURYA SHUBHAM RATANLAL	World Orca Day
49.	278	278	GUPTA SHYAMKUMAR CHANDRASEKHAR	World Snake Day
50.	283	283	PANDEY VICKY PRAVESH CHANDRA	International Day for the Conservation of the Mangrove Ecosystems
51.	286	286	KAMBLE SAHIL SIDDARAM	World Nature Conservation Day
52.	287	287	PATEL AKIB YUNUS	International Tiger Day
53.	ATCOM222-288	288	GAIKWAD RITIK BABURAO	World Lion Day
54.	289	289	PAWAR VINIT ANIL	International Biodiesel Day
55.	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	World Elephant Day
56.	317	317	PATEL SHEHZAN SALIM	International Wolf Day
57.	ATCOM221-319	319	SALUNKHE DIVYA VARSHIKET	World Orangutan Day
58.	321	321	PATHAK EKTA PRABHUNARAYAN	Akshay Urja Diwas
59.	ATCOM222-326	326	PATIL SUHANI SHANKAR	Honey Bee Day
60.	345	345	. PRARTHANA SAJEEV KUMAR	International Whale Shark Day
61.	377	377	SINGH SONU MANOJ	International Vulture Awareness Day
62.	ATCOM221-379	379	SINGH TANUKUMARI VRIJENDRA	International Primate Day
63.	383	383	SAVLA YASHVI RAJESH	Amazon Rainforest Day
64.	395	395	SHAIKH AISHA ABID	International Day of Clean Air for blue skies

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
65.	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	World Cleanup Day
66.	410	410	VISHWAKARMA KAMAL ARVIND	International Day for the Preservation of the Ozone Layer
67.	412	412	YADAV NISHA JILAJEET	Zero Emissions Day
68.	413	413	PATIL ANKITA MADHUSUDAN	Car Free Day
69.	414	414	HADKAR HARSH MARUTI	World Rhino Day
70.	417	417	SYED ARMANUDDIN AZEEMUDDIN	World Gorilla Day
71.	ATCOM221 -419	419	WADEKAR VISHAKHA VIJAY	World Environmental Health Day
72.	421	421	SHARMA RITIK RAJESHWAR	Green Consumer Day
73.	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	World Rivers Day
74.	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	Wildlife week
75.	425	425	SHAIKH MUSHARRAF AHEMAD	International Day for Natural Disaster Reduction
76.	427	427	YADAV AKASH SAMARBAHADUR	World Habitat Day
77.	429	429	YADAV SHIVAM RAJESH	World Animal Day
78.	431	431	PANDEY SHIVANI KAMLESH	World Wildlife Day
79.	432	432	YADAV ABHISHEK JANARDHAN	International Day for Natural Disaster Reduction
80.	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	International E-Waste Day
81.	ATCOM221 -433	433	SHUKLA NIKITA RAJESH	International Snow Leopard Day
82.	436	436	NAIK MUBASHIZA TAHIR GAFFAR	International Gibbon Day
83.	437	437	YADAV KANCHAN VINOD	International Day of Climate Action
84.	438	438	SHAIKH UBAID ABDUL MAJID	World Lemur Day
85.	439	439	JHA SHUBHAM PARSHURAM	International Day for Preventing the Exploitation of the Environment in War and Armed Conflict
86.	441	441	SHAIKH SULEMAN IMRAN	World Birds Day

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
87.	ATCOM222-442	442	CHAUDHARI ROSHANI SANJAY	World Energy Conservation Day
88.	446	446	SUTAR MOHINI SUNIL	World Fisheries Day
89.	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	International Jaguar Day
90.	454	454	SHAIKH SUBHAN IMAM	National Pollution Prevention Day
91.	458	458	SHARMA JAANVI SANJAY	Bhopal Gas Tragedy Day
92.	472	472	YADAV RAGINI RAMASHANKAR	International Cheetah Day
93.	ATCOM221-494	494	VISHWAKARMA RAJIV PREMCHAND	Wildlife Conservation Day
94.	495	495	TAMBULKAR PRITHVI ASHOK	World Soil Day
95.	499	499	TIWARI AASHISH RAVINDRA KUMAR	International Mountain Day
96.	502	502	TIWARI RUHI ARVIND	National Energy Conservation Day
97.	504	504	TOMAR SUMIT DHEERENDRA	World Snake Day
98.	ATCOM221-506	506	KHAN JUBAIDA MOHAMMAD ANIS	International Day for the Conservation of the Mangrove Ecosystems
99.	515	515	VANDRE DIVYA DATTATRAY	World Nature Conservation Day
100.	522	522	KHAN AMEER ABDUL REHMAN	International Tiger Day
101.	ATCOM221-544	544	PRAJAPATI DEEPAK RADHESHYAM	World Lion Day
102.	546	546	YADAV SACHIN SUBHASHCHANDRA	International Biodiesel Day
103.	ATCOM221-547	547	MORE NIKHIL NITIN	World Elephant Day
104.	ATCOM221-548	548	YADAV VIJAY RAJESH	International Wolf Day
105.	551	551	YADAV ROHIT VINOD	World Orangutan Day
106.	554	554	YADAV VIPIN ISHWARDEO	Akshay Urja Diwas
107.	557	557	NIKAM YASH NAMDEV	Honey Bee Day
108.	ATCOM221-558	558	VISHWAKARMA RITIK SHYAMNARAYAN	International Whale Shark Day
109.	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	International Vulture Awareness Day

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
110.	ATCOM221-560	560	CHAUBEY TANU RAGHUNATH	International Primate Day
111.	ATCOM221-561	561	JADHAV HARSHDA SURESH	Amazon Rainforest Day
112.	561	561	TIWARI AJAY SITARAM	International Zebra Day
113.	ATCOM221-562	562	SUTAR ONKAR SANJAY	Palm oil free Day
114.	564	564	KHAN AMAN AKRAM	World Wetlands Day
115.	568	568	PAL AMAN ASHOKKUMAR	National Science Day
116.	ATCOM221-571	571	KHURANA HARLEEN KAUR	World Pangolin Day
117.	572	572	KHAN MATEEN MOH JASIM	World Whale Day
118.	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	International Polar Bear Day
119.	ATCOM222-581	581	PRAJAPATI PRATIKSHA MUKESH	World Wildlife Day
120.	582	582	DUDAM VIVEK RAVINDRA	Solar Appreciation Day
121.	583	583	MALIK IKRA KHATUN ANIS	International Day of Action for Rivers
122.	586	586	SAGVEKAR SIDDHESH SAKHARAM	World Sparrow Day
123.	ATCOM221-587	587	SHAIKH RUKHSAR RIZWAN	International Day of Forests
124.	587	587	KUMBHAR KULDIP SHIVAJI	World Water Day
125.	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR	International Seal Day
126.	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	World Bear Day

Instructions

1. The **project report must be submitted in a YELLOW colour book only.**
2. The **project title allotted to the seat number is final.**
3. **No change in title is allowed** under any circumstances.
4. If the title does not match the allotted topic, **the project will be rejected.**
5. The maximum weightage to the project report is **40 per cent.**
6. Total length of the project should be **12–15 pages only**

Format for the report

1. The report should be in the following format:

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (Autonomous Batch)	2025-2026

- a. **Title page (Kindly fill all the details requested on the cover page of the assignment booklet)**
 - i. Name of the Environmentally Significant Day,
 - ii. Name of the learner
 - iii. Roll number of the learner
 - iv. Class of the learner
 - v. College UID of the learner
 - vi. Subject (In this case the subject is Environmental Studies- I)
 - b. **Report in detail**
The report shall consist of:
 - i. Introduction (About the Environmentally Significant Day)- **Half page**
 - ii. Justification of the selection of the Topic (The reason for selection of the Environmentally Significant Day)- **Half page**
 - iii. Name the activity planned to observe the Environmentally Significant Day (Painting Competition, Essay competition, Performance of Street play, Plantation activity, Nature Walks, Seminars, Conferences, Talks or any other activities)
 - iv. Detailed plan for the activity- **2-3 Pages**. This section to include:
 1. Justification for the activity planned
 2. Expected outcome of the activity
 3. Target Audience
 4. Venue for the activity
 5. Requirements for the activity
 6. Resource persons, Judges, if required
 7. Include diagrams, tables (wherever applicable)
 - v. Conclusions (What did you learn from the assignment)
 - c. **Bibliography/ References (last page)**
References should include the list of:
 - i. Books
 - ii. Research papers
 - iii. Website links (Preferably write the entire weblink)
2. Important points to remember:
 - a. Please **avoid using Wikipedia** as a reference
 - b. **Google, Yahoo, Bing etc. are search engines and not references**
 - c. Avoid **plagiarism** (Copy-paste work from some websites or books)
 - d. **No two reports should be same.**

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Foundation Course-II

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
1.	3	3	ALAM SANA FATIMA MOHD ISHTIYAQ	Evolution of Human Rights: From Natural Rights to Modern Human Rights.
2.	7	7	ANSARI GULAM HUSEN HASAN RAJA	Evolution of Human Rights: From Natural Rights to Modern Human Rights.
3.	20	20	BENERE MANISH MAHENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
4.	ATCOM22 2-22	22	BHARDWAJ ABHAY RAVINDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
5.	ATCOM222- 23	23	BHARDWAJ PRIYANKA RAVINDRA KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
6.	30	30	CHAUBEY PRIYANSHU RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
7.	ATCOM221- 33	33	CHAUHAN KIRAN CHETAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
8.	40	40	CHAWHAN DISHA LAXMIKANT	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
9.	ATCOM221- 67	67	GHORPADE YASH ASHOK	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
10.	ATCOM221-91	91	HARIJAN UMESH OMPRAKASH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
11.	ATCOM222-95	95	GUPTA RANI RAJKAMAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
12.	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
13.	ATCOM222-110	110	JAIN AALOK BHERULAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
14.	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
15.	127	127	GUPTA SUJEET RAJENDRA PRASAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
16.	ATCOM222-129	129	RAJBHAR MUKESH KUMAR MUSAFIRLAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
17.	130	130	TIWARI JYOTI SITARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
18.	ATCOM222-133	133	YADAV PAWAN KAILASH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
19.	ATCOM222-134	134	GIRI SHIVAM RAKESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
20.	135	135	RAO MITHIL SUKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
21.	140	140	THORAT TEJAS RAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
22.	147	147	YADAV RAHUL KUMAR LALBAHADUR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
23.	160	160	JHA GAUTAM KUMAR AMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
24.	168	168	KADAM RIDDHI PRABHAKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
25.	170	170	KADAVARATH ANUSH RAJESH BALAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
26.	171	171	KALE RITIK BHIMRAO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
27.	189	189	KHAN KHADIJA AJMAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
28.	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
29.	207	207	MORE MADHURI SHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
30.	215	215	MALI SANJANA DHANRAJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
31.	216	216	MANE SUHAS RAJENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
32.	228	228	MISHRA RISHABH RAJESHWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
33.	264	264	ANSARI MISBA BANO MOHD YASIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
34.	265	265	RAJAK ANJALI RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
35.	268	268	PARSHARAM VEDANT MILIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
36.	ATCOM222- 269	269	PANDEY AKASH ARVIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
37.	270	270	SUTHAR VIKRAM CHAMPALAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
38.	273	273	GUPTA KARISHMA SHEETALA PRASAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
39.	274	274	PRAJAPATI BALINDAR DURGESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
40.	278	278	MOURYA SHUBHAM RATANLAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
41.	278	278	GUPTA SHYAMKUMAR CHANDRASEKHAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
42.	ATCOM222-280	280	YADAV ANUJ VIRENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
43.	283	283	PANDEY VICKY PRAVESH CHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
44.	286	286	KAMBLE SAHIL SIDDARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
45.	287	287	PATEL AKIB YUNUS	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
46.	ATCOM222-288	288	GAIKWAD RITIK BABURAO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
47.	289	289	PAWAR VINIT ANIL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
48.	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
49.	303	303	PANDEY SAAKSHI SANTOSH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
50.	317	317	PATEL SHEHZAN SALIM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
51.	321	321	PATHAK EKTA PRABHUNARAYAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
52.	ATCOM222-326	326	PATIL SUHANI SHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
53.	ATCOM222-338	338	PRAJAPATI PRATIGYA MUKESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
54.	ATCOM222-339	339	PRAJAPATI PRITI RAMSUCHIT	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
55.	345	345	PRARTHANA SAJEEV KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
56.	377	377	SINGH SONU MANOJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
57.	383	383	SAVLA YASHVI RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
58.	395	395	SHAIKH AISHA ABID	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
59.	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
60.	412	412	YADAV NISHA JILAJEET	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
61.	413	413	PATIL ANKITA MADHUSUDAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
62.	414	414	HADKAR HARSH MARUTI	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
63.	417	417	SYED ARMANUDDIN AZEEMUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
64.	ATCOM222-420	420	MISHRA UJJWAL ARVINDKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
65.	421	421	SHARMA RITIK RAJESHWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
66.	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
67.	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
68.	425	425	SHAIKH MUSHARRAF AHEMAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
69.	427	427	YADAV AKASH SAMARBAHAD UR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
70.	429	429	YADAV SHIVAM RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
71.	430	430	GAIKWAD CHANDRAKAN T RAMESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
72.	431	431	PANDEY SHIVANI KAMLESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
73.	432	432	YADAV ABHISHEK JANARDHAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
74.	433	433	MISHRA DHARNIDHAR VIJAYSHANKA R	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
75.	436	436	NAIK MUBASHIZA TAHIR GAFFAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
76.	437	437	YADAV KANCHAN VINOD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
77.	438	438	SHAIKH UBAID ABDUL MAJID	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
78.	439	439	JHA SHUBHAM PARSHURAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
79.	441	441	SHAIKH SULEMAN IMRAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
80.	ATCOM222-442	442	CHAUDHARI ROSHANI SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
81.	446	446	SUTAR MOHINI SUNIL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
82.	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
83.	454	454	SHAIKH SUBHAN IMAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
84.	458	458	SHARMA JAANVI SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
85.	472	472	YADAV RAGINI RAMASHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
86.	495	495	TAMBULKAR PRITHVI ASHOK	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
87.	499	499	TIWARI AASHISH RAVINDRA KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
88.	502	502	TIWARI RUHI ARVIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
89.	515	515	VANDRE DIVYA DATTATRAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
90.	522	522	KHAN AMEER ABDUL REHMAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
91.	ATCOM221-548	548	YADAV VIJAY RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
92.	551	551	YADAV ROHIT VINOD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
93.	554	554	YADAV VIPIN ISHWARDEO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
94.	ATCOM221-558	558	VISHWAKARM A RITIK SHYAMNARAYAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
95.	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
96.	ATCOM221-561	561	JADHAV HARSHDA SURESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
97.	561	561	TIWARI AJAY SITARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
98.	ATCOM221-562	562	SUTAR ONKAR SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
99.	564	564	KHAN AMAN AKRAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
100	568	568	PAL AMAN ASHOKKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
101	572	572	KHAN MATEEN MOH JASIM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
102	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
103	575	575	JAISWAR SONI ASHOK KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
104	582	582	DUDAM VIVEK RAVINDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
105	583	583	MALIK IKRA KHATUN ANIS	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
106	586	586	SAGVEKAR SIDDHESH SAKHARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
107	587	587	KUMBHAR KULDIP SHIVAJI	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
108	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
109	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
110	ATCOM222-593	593	SINGH NADIA HALESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

Sr. No.	Exam Roll No.	Ro ll No	Name	Title of the Project
15	127	127	GUPTA SUJEET RAJENDRA PRASAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
16	ATCOM222-129	129	RAJBHAR MUKESH KUMAR MUSAFIRLAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
17	130	130	TIWARI JYOTI SITARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
18	ATCOM222-133	133	YADAV PAWAN KAILASH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
19	ATCOM222-134	134	GIRI SHIVAM RAKESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
20	135	135	RAO MITHIL SUKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
21	140	140	THORAT TEJAS RAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

22	147	147	YADAV RAHUL KUMAR LALBAHADUR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
23	160	160	JHA GAUTAM KUMAR AMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
24	168	168	KADAM RIDDHI PRABHAKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
25	170	170	KADAVARATH ANUSH RAJESH BALAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
26	171	171	KALE RITIK BHIMRAO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
27	189	189	KHAN KHADIJA AJMAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
28	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
29	207	207	MORE MADHURI SHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

30	215	215	MALI SANJANA DHANRAJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
31	216	216	MANE SUHAS RAJENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
32	228	228	MISHRA RISHABH RAJESHWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
33	264	264	ANSARI MISBA BANO MOHD YASIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
34	265	265	RAJAK ANJALI RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
35	268	268	PARSHARAM VEDANT MILIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
36	ATCOM222-269	269	PANDEY AKASH ARVIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
37	270	270	SUTHAR VIKRAM CHAMPALAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

38	273	273	GUPTA KARISHMA SHEETALA PRASAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
39	274	274	PRAJAPATI BALINDAR DURGESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
40	278	278	MOURYA SHUBHAM RATANLAL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
41	278	278	GUPTA SHYAMKUMAR CHANDRASEKH AR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
42	ATCOM222-280	280	YADAV ANUJ VIRENDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
43	283	283	PANDEY VICKY PRAVESH CHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
44	286	286	KAMBLE SAHIL SIDDARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
45	287	287	PATEL AKIB YUNUS	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

46	ATCOM222-288	288	GAIKWAD RITIK BABURAO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
47	289	289	PAWAR VINIT ANIL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
48	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
49	303	303	PANDEY SAAKSHI SANTOSH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
50	317	317	PATEL SHEHZAN SALIM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
51	321	321	PATHAK EKTA PRABHUNARAY AN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
52	ATCOM222-326	326	PATIL SUHANI SHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
53	ATCOM222-338	338	PRAJAPATI PRATIGYA MUKESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

54	ATCOM222-339	339	PRAJAPATI PRITI RAMSUCHIT	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
55	345	345	PRARTHANA SAJEEV KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
56	377	377	SINGH SONU MANOJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
57	383	383	SAVLA YASHVI RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
58	395	395	SHAIKH AISHA ABID	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
59	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
60	412	412	YADAV NISHA JILAJEET	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
61	413	413	PATIL ANKITA MADHUSUDAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

62	414	414	HADKAR HARSH MARUTI	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
63	417	417	SYED ARMANUDDIN AZEEMUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
64	ATCOM222-420	420	MISHRA UJJWAL ARVINDKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
65	421	421	SHARMA RITIK RAJESHWAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
66	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
67	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
68	425	425	SHAIKH MUSHARRAF AHEMAD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
69	427	427	YADAV AKASH SAMARBAHADU R	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

70	429	429	YADAV SHIVAM RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
71	430	430	GAIKWAD CHANDRAKANT RAMESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
72	431	431	PANDEY SHIVANI KAMLESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
73	432	432	YADAV ABHISHEK JANARDHAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
74	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
75	436	436	NAIK MUBASHIZA TAHIR GAFFAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
76	437	437	YADAV KANCHAN VINOD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
77	438	438	SHAIKH UBAID ABDUL MAJID	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

78	439	439	JHA SHUBHAM PARSHURAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
79	441	441	SHAIKH SULEMAN IMRAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
80	ATCOM222-442	442	CHAUDHARI ROSHANI SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
81	446	446	SUTAR MOHINI SUNIL	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
82	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
83	454	454	SHAIKH SUBHAN IMAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
84	458	458	SHARMA JAANVI SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
85	472	472	YADAV RAGINI RAMASHANKAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

86	495	495	TAMBULKAR PRITHVI ASHOK	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
87	499	499	TIWARI AASHISH RAVINDRA KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
88	502	502	TIWARI RUHI ARVIND	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
89	515	515	VANDRE DIVYA DATTATRAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
90	522	522	KHAN AMEER ABDUL REHMAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
91	ATCOM221-548	548	YADAV VIJAY RAJESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
92	551	551	YADAV ROHIT VINOD	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
93	554	554	YADAV VIPIN ISHWARDEO	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

94	ATCOM221-558	558	VISHWAKARMA RITIK SHYAMNARAYAN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
95	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
96	ATCOM221-561	561	JADHAV HARSHDA SURESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
97	561	561	TIWARI AJAY SITARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
98	ATCOM221-562	562	SUTAR ONKAR SANJAY	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
99	564	564	KHAN AMAN AKRAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
100	568	568	PAL AMAN ASHOKKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
101	572	572	KHAN MATEEN MOH JASIM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course-II	Continuous Evaluation (CE) Autonomous Batch	2025-2026

102	ATCOM222-574	574	YADAV VIVEKKUMAR DHARMARAJ	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
103	575	575	JAIWAR SONI ASHOK KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
104	582	582	DUDAM VIVEK RAVINDRA	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
105	583	583	MALIK IKRA KHATUN ANIS	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
106	586	586	SAGVEKAR SIDDHESH SAKHARAM	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
107	587	587	KUMBHAR KULDIP SHIVAJI	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
108	ATCOM222-590	590	GUPTA PRATHAM ANTUKUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
109	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	Evolution of Human Rights : From Natural Rights to Modern Human Rights.
110	ATCOM222-593	593	SINGH NADIA HALESH	Evolution of Human Rights : From Natural Rights to Modern Human Rights.

Instructions

1. The project report must be submitted in a YELLOW colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Mathematics and Statistical Techniques- II

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
1	ATCOM221-1	1	AGALE SAHIL BALU	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
2	7	7	ANSARI GULAM HUSEN HASAN RAJA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
3	20	20	BENERE MANISH MAHENDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
4	ATCOM222-23	23	BHARDWAJ PRIYANKA RAVINDRA KUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

5	30	30	CHAUBEY PRIYANSHU RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
6	ATCOM221-33	33	CHAUHAN KIRAN CHETAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
7	38	38	CHAVAN RUDRA SURESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
8	40	40	CHAWHAN DISHA LAXMIKANT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
9	ATCOM221-67	67	GHORPADE YASH ASHOK	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

10	ATCOM221-85	85	GUPTA SIMPI ASHOK	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
11	ATCOM221-91	91	HARIJAN UMESH OMPRAKASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
12	ATCOM222-101	101	HARIJAN BHUMIE NARENDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
13	ATCOM222-115	115	TIWARI SHALU SHIVAKANT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
14	ATCOM222-125	125	DUBEY RAGHVENDRA RAKESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

15	127	127	GUPTA SUJEET RAJENDRA PRASAD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
16	130	130	TIWARI JYOTI SITARAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
17	ATCOM222-133	133	YADAV PAWAN KAILASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
18	ATCOM222-134	134	GIRI SHIVAM RAKESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
19	135	135	RAO MITHIL SUKUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
20	140	140	THORAT TEJAS RAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

				4. Write the difference between simple interest and compound interest.
21	142	142	MISHRA ISHA RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
22	147	147	YADAV RAHUL KUMAR LALBAHADUR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
23	ATCOM222-157	157	JANI VIRALI DINESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
24	160	160	JHA GAUTAM KUMAR AMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
25	170	170	KADAVARATH ANUSH RAJESH BALAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

26	171	171	KALE RITIK BHIMRAO	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
27	189	189	KHAN KHADIJA AJMAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
28	191	191	KHAN MOHAMMED DAWOOD MAHFUZOOR REHMAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
29	207	207	MORE MADHURI SHANKAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
30	215	215	MALI SANJANA DHANRAJ	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

31	216	216	MANE SUHAS RAJENDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
32	228	228	MISHRA RISHABH RAJESHWAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
33	ATCOM222-256	256	PALLEI SONALI GOPAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
34	264	264	ANSARI MISBA BANO MOHD YASIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
35	265	265	RAJAK ANJALI RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

36	268	268	PARSHARAM VEDANT MILIND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
37	ATCOM222-269	269	PANDEY AKASH ARVIND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
38	270	270	RANAWARE PRIYANK PRAMOD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
39	270	270	SUTHAR VIKRAM CHAMPALAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
40	273	273	GUPTA KARISHMA SHEETALA PRASAD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

41	274	274	PRAJAPATI BALINDAR DURGESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
42	278	278	MOURYA SHUBHAM RATANLAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
43	278	278	GUPTA SHYAMKUMAR CHANDRASEKHAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
44	283	283	PANDEY VICKY PRAVESH CHANDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
45	286	286	KAMBLE SAHIL SIDDARAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

46	287	287	PATEL AKIB YUNUS	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
47	ATCOM222-288	288	GAIKWAD RITIK BABURAO	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
48	289	289	PAWAR VINIT ANIL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
49	ATCOM221-291	291	SAYYED MOHAMMED KAIF ANWAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
50	303	303	PANDEY SAAKSHI SANTOSH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

51	317	317	PATEL SHEHZAN SALIM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
52	321	321	PATHAK EKTA PRABHUNARAYAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
53	345	345	. PRARTHANA SAJEEV KUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
54	ATCOM221-357	357	SHAIKH KULSUM YASIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
55	377	377	SINGH SONU MANOJ	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

56	383	383	SAVLA YASHVI RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
57	395	395	SHAIKH AISHA ABID	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
58	396	396	SHAIKH ALSHIFA BANO ABDUL RAHEEM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
59	412	412	YADAV NISHA JILAJEET	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
60	413	413	PATIL ANKITA MADHUSUDAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

61	414	414	HADKAR HARSH MARUTI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
62	417	417	SYED ARMANUDDIN AZEEMUDDIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
63	ATCOM221-419	419	WADEKAR VISHAKHA VIJAY	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
64	421	421	SHARMA RITIK RAJESHWAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
65	422	422	PRAJAPATI RAMGOVIND HARICHANDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

66	424	424	NAURIN PARVEEN MOHAMMED SHAHABUDDIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
67	425	425	SHAIKH MUSHARRAF AHEMAD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
68	427	427	YADAV AKASH SAMARBAHADUR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
69	429	429	YADAV SHIVAM RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
70	430	430	GAIKWAD CHANDRAKANT RAMESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

71	431	431	PANDEY SHIVANI KAMLESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
72	432	432	YADAV ABHISHEK JANARDHAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
73	433	433	MISHRA DHARNIDHAR VIJAYSHANKAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
74	436	436	NAIK MUBASHIZA TAHIR GAFFAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
75	437	437	YADAV KANCHAN VINOD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

76	438	438	SHAIKH UBAID ABDUL MAJID	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
77	439	439	JHA SHUBHAM PARSHURAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
78	ATCOM221-440	440	DSOUZA HAZEL JOAQUIM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
79	441	441	SHAIKH SULEMAN IMRAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
80	446	446	SUTAR MOHINI SUNIL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

81	ATCOM221-447	447	PANDEY POOJA PRAVESH CHANDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
82	454	454	SHAIKH SUBHAN IMAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
83	ATCOM222-457	457	SHARMA HARSH ANUJ	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
84	458	458	SHARMA JAANVI SANJAY	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
85	495	495	TAMBULKAR PRITHVI ASHOK	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

86	499	499	TIWARI AASHISH RAVINDRA KUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
87	502	502	TIWARI RUHI ARVIND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
88	ATCOM221-506	506	KHAN JUBAIDA MOHAMMAD ANIS	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
89	515	515	VANDRE DIVYA DATTATRAY	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
90	522	522	KHAN AMEER ABDUL REHMAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

91	ATCOM221-526	526	MAJUMDAR SUNIL PARIMAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
92	ATCOM221-529	529	YADAV RUBY RAMJEET	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
93	ATCOM221-541	541	MOHITE STHAVAN BALAJI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
94	ATCOM221-548	548	YADAV VIJAY RAJESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
95	551	551	YADAV ROHIT VINOD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

96	554	554	YADAV VIPIN ISHWARDEO	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
97	557	557	NIKAM YASH NAMDEV	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
98	ATCOM221-558	558	VISHWAKARMA RITIK SHYAMNARAYAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
99	ATCOM221-559	559	KHAN AHMED RAJA BADRUDDIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
100	ATCOM221-561	561	JADHAV HARSHDA SURESH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

101	561	561	TIWARI AJAY SITARAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
102	ATCOM221-562	562	SUTAR ONKAR SANJAY	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
103	564	564	KHAN AMAN AKRAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
104	572	572	KHAN MATEEN MOH JASIM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
105	575	575	JAISWAR SONI ASHOK KUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

106	582	582	DUDAM VIVEK RAVINDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
107	583	583	MALIK IKRA KHATUN ANIS	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
108	586	586	SAGVEKAR SIDDHESH SAKHARAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
109	587	587	KUMBHAR KULDIP SHIVAJI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
110	ATCOM222- 590	590	GUPTA PRATHAM ANTUKUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Mathematical and Statistical Technique - II	Continuous Evaluation (CE) Autonomous Batch (ATKT)	2025-2026

111	591	591	THAKUR PRIYA KUMARI MITHILESH KUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
112	ATCOM222-593	593	SINGH NADIA HALES	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.

Instructions

1. The project report must be submitted in a **YELLOW** colour book only.
2. The project title allotted to the seat number is final.
3. No change in title is allowed under any circumstances.
4. If the title does not match the allotted topic, the project will be rejected.
5. The maximum weightage to the project report is 40 per cent.
6. Total length of the project should be 12–15 pages only