

Tolani College of Commerce (Autonomous)

Assignment Topics for Continuous Evaluation

Semester II (Repeater) Examination June 2026

(Batches Under NEP)

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 Repeater examination fees.**

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

Accountancy and Financial Management- II

Sr. No.	Exam Seat No.	Roll No.	Name	Project Topics
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	1. Explain the procedure for calculating a fire insurance claim for loss of stock with a suitable example. 2. Explain the Debtors System of Branch Accounting with suitable journal entries and examples. 3. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits. 4. Explain the accounting treatment in the books of hire purchaser under the Hire Purchase System with an example.
2	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	
3	81	81	RAZI AHMED NIYAZ AHMED	
4	REPBCOM223-117	117	RATHOD YASH UMESH	
5	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	
6	162	162	KOCHHAR SIDDAK SINGH TARANJEET	
7	166	166	YADAV ROHIT RAJENDRA	
8	191	191	BHOGALE DIVESH ARUN	
9	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	
10	216	216	YADAV SNEHA SUBHASH	
11	245	245	MONDAL SUMEET GUDDU	
12	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	
13	304	304	YADAV UDAY VIJAY	
14	REPBCOM223-315	315	SAYYED ALISHA IQBAL	
15	344	344	KOYAN PRATHAM BHUPENDRA	
16	375	375	SURYAWANSHI SOHAN RAM	
17	378	378	ZATYE DARSHAN DEEPAK	

18	382	382	KHAN MASIRA NASIR
19	REPBCOM223-399	399	WAKLE MAHIMA NAMDEV
20	404	404	SHAIKH OMAIR MUJEEB
21	430	430	SHAIKH MAHEK SHAMSHER
22	459	459	KASBE PRAMOD SOMATH
23	462	462	CHAUDHARY SURAJ PRASAD
24	468	468	SAW RANJEEV KUMAR YOGI
25	482	482	JAIWAR ANIKET RAMBACHAN
26	REPBCOM223-495	495	NISHAD VIVEK SURENDRA
27	REPBCOM223-496	496	PANCHAL SIDDHESH PANDURANG
28	498	498	PANDEY KHUSHI VANSHGOPAL
29	REPBCOM223-499	499	PARAB KUSHAL MAHENDRA
30	504	504	PATEL KEVIN KIRIT
31	506	506	C NAVIN CHELLAPANDI
32	510	510	RAKTE LAVANNY SUBHASH
33	516	516	KHAN SAMIM JAMIL
34	REPBCOM223-521	521	SAYED MIR TAUQIR MIR HASAN UMAR
35	524	524	SHARMA SURAJ MANOJ
36	525	525	SINGH SHUBHAM RAKESH
37	527	527	SHAH RONAK RAJENDRA
38	534	534	SHAIKH SOHAIL SHAKIR ALI
39	541	541	SHINDE HARSHADA MANGESH
40	542	542	SHINDE SAMIR BHARAT
41	554	554	WAGHMARE DURVA ANIL
42	557	557	SINGH KHUSHI DINESH
43	559	559	SAYYED MEHEK MURAD

44	560	560	SHAIKH MAHEK IRFAN	
45	566	566	YADAV ASHISH SUBHASH	
46	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR	
47	574	574	KESARWANI ANIKET RAJESH	
48	575	575	POOJARI SUMIT RAVI	
49	577	577	YADAV DEEPAK HARIGEND	

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.	II	Accountancy and Financial Management-II	Continuous Evaluation Examination (CEE) NEP Batch	2025-2026

Accountancy and Financial Management- II				
Sr. No.	Exam Roll No.	Roll No.	Name	
1	1	1	AADKE AAKANKSHA NITISH	1. Explain the meaning, features, and limitations of the Incomplete Records System. 2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement. 3. Distinguish between Dependent Branch and Independent Branch Accounting with examples. 4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.
2	BCOM225015	8	BAGWE PIYUSH RAMDAS	
3	BCOM225017	9	BANGARI DHRASHTI DEVJI	
4	12	12	MD ARSHLAAN MD AKHTAR ALI	
5	REPBCOM224-20	20	BARANWAL MOHIT ARUN	
6	21	21	BEHERA SAI NITYANAND	
7	BCOM225030	23	BORDE POOJA RAMDAS	
8	28	28	BORKAR VANSH PRAMOD	
9	BCOM225041	30	CHAURASIA DEEPA AJITKUMAR	
10	REPBCOM224-32	32	CHAUHAN AARTI SUNIL	
11	BCOM225059	41	DANGI DIPESH KUMAR BASANT	
12	49	49	DEVLEKAR MAYURI PRASHANT	
13	56	56	DUBEY SANCHITA MANGESH KUMAR	
14	BCOM225088	58	GANGULY PUSHPEN SUSHANT	
15	BCOM225110	73	GUPTA RAJ NANDKISHOR	
16	BCOM225116	75	GUPTA TANU INDRAJEET	
17	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD	

18	89	89	INGLE PAWAN GANESH	<p>1. Explain the meaning, features, and limitations of the Incomplete Records System.</p> <p>2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement.</p> <p>3. Distinguish between Dependent Branch and Independent Branch Accounting with examples.</p> <p>4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.</p>
19	BCOM225152	97	JOKE SARANG SUNIL	
20	106	106	KAMAT SAURABH KUMAR ARUN	
21	BCOM225175	110	KHAN MOHAMMAD FUZAIL MASLAHUDDIN	
22	112	112	SHEIKH MAHEK ABDUL KARIM	
23	115	115	DEVADIGA ADITYA SATISH	
24	120	120	BAGADI ANIL DHARMA	
25	BCOM225200	123	LOHAR BHARAT CHAMPALAL	
26	BCOM225498	124	YADAV RANI RAJKUMAR	
27	124	124	KOYANDE JANVI SITARAM	
28	125	125	CHAVAN OM VILAS	
29	BCOM225492	127	YADAV NAMAN ARUN	
30	BCOM225505	129	YADAV SAHIL RAMESH	
31	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	
32	130	130	SHETTY PRAJWAL UMESH	
33	BCOM225058	131	DANGI AJIT JAGANATH	
34	BCOM225450	133	TIWARI SHREYA RAMSURAT	
35	BCOM225407	134	SHINDE ANUSHKA SUNIL	
36	BCOM225179	155	KHAN MUSTAFA SUHAIL	
37	BCOM225213	174	MANE AMAN ARVIND	
38	174	174	KHAN TAZKIA JAKIULLAH	
39	BCOM225217	179	MANSOORI NAZIYA MO AKRAM	
40	BCOM225229	188	MISHRA HARSHITA SUSHIL	
41	195	195	MATEKAR VAISHNAVI BHARAT	
42	BCOM225283	219	PARMAR LUCKY MANISH	

43	BCOM225289	223	PATEL PUKHRAJ HANUMAN RAM	<p>1. Explain the meaning, features, and limitations of the Incomplete Records System.</p> <p>2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement.</p> <p>3. Distinguish between Dependent Branch and Independent Branch Accounting with examples.</p> <p>4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.</p>
44	BCOM225296	229	PATIL SAMIKSHA NITEEN	
45	232	232	PALAN AKASH KARUNAKAR	
46	BCOM225316	241	PRASAD ROHANKUMAR RAJESH	
47	256	256	PATELIKERTER MIHIKA SUNIL	
48	BCOM225349	260	SATPUTE ARYAN ANIL	
49	BCOM225005	267	AMBOKAR JAYESH SOMDATT	
50	268	268	SURVE SHUBHAM CHANDRAKANT	
51	BCOM225098	269	GOND AARTI RAKESH	
52	REPBCOM224-271	271	GUPTA ANUJ KAILASH	
53	272	272	KHAN SANIYA KAMAAL	
54	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	
55	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	
56	279	279	SHARMA TANU PREMNARAYAN	
57	ADD-BCOM22533 1	279	RANAWAT BHUPENDRA SINGH SURENDRA	
58	REPBCOM224-281	281	YADAV HRITIKA RAJESH	
59	BCOM225477	284	YADAV ADITYA CHANDRABHAN	
60	BCOM225365	314	SHAIKH ARMAN ROSHAN ALI	
61	BCOM225367	316	SHAIKH AYAAN ABDUL AZIZ	
62	BCOM225001	325	RUKSAR KHATOON MOHAMMED NAEEM	
63	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	
64	BCOM225412	343	SHUKLA ANURAG VED PRAKASH	

65	BCOM225430	352	SOLKAR ASRA FAROOQ	<p>1. Explain the meaning, features, and limitations of the Incomplete Records System.</p> <p>2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement.</p> <p>3. Distinguish between Dependent Branch and Independent Branch Accounting with examples.</p> <p>4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.</p>
66	BCOM225468	380	VISHWAKARMA NIRMOHI LAVKUSH	
67	396	396	SIDDIQUI MOHAMMAD MARAN SHAHABUDDIN	
68	401	401	SINGH CHHATRPAL OMPRAKASH	
69	BCOM225499	401	YADAV RASIKA SANDIP	
70	BCOM225518	412	YADAV VIJAY SAJANKUMAR	
71	414	414	JADHAV RAJ KIRAN	
72	BCOM225325	418	RAJBHAR SANJANA SIYARAM	
73	BCOM225508	419	YADAV SEJAL RAMESH	
74	BCOM225129	422	JADHAV KIRAN ANIL	
75	BCOM225037	423	CHAUDHARY KHODA AMBA	
76	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	
77	BCOM225003	430	AAGLE RUTUJA DNYANESHWAR	
78	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	
79	BCOM225115	434	GUPTA SHIVAM RAJEEV	
80	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	
81	BCOM225421	437	SINGH RIDHIMA KISHORE	
82	BCOM225248	440	NAWADE AARTI ARJUN	
83	BCOM225350	451	SAW YOGENDRA CHHOTI	
84	BCOM225002	459	VASANTH ARUMUGAM	
85	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	
86	BCOM225071	465	DHANAWADE DIKSHA SANTOSH	

87	BCOM225084	468	GAMARE GAURAV SUNIL	<p>1. Explain the meaning, features, and limitations of the Incomplete Records System.</p> <p>2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement.</p> <p>3. Distinguish between Dependent Branch and Independent Branch Accounting with examples.</p> <p>4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.</p>
88	BCOM225104	469	GUPTA KAMLESH RAMGATI	
89	BCOM225142	474	JAIWAL JAYPRAKASH MANOJKUMAR	
90	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	
91	BCOM225195	480	KUDGI SANTOSHI ANIL	
92	BCOM225236	485	MOHITE SANJANA SURENDRA	
93	BCOM225246	486	NAME BHAVESH DINESH	
94	BCOM225270	489	PANDEY KASHISH BHUPENDRA KUMAR	
95	495	495	YADAV PRITAM RAMASHANKAR	
96	BCOM225339	501	ROKDE MOHIT PRABHAKAR	
97	507	507	YADAV SUMEET RAMAN	
98	BCOM225469	516	VISHWAKARMA PRITI ANIL	
99	521	521	SHAIKH RIHAN NAIM	
100	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	
101	BCOM225199	524	LAD PRATHAMESH SURESH	
102	525	525	MUNIADI ARVIND MURGESH	
103	BCOM225288	526	PATEL KHUSHBOO BHALARAM	
104	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	
105	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR	
106	BCOM225049	535	CHOUDHARY DRAKHSAN GULZAR AHMAD	
107	537	537	SHAIKH MOHD MEHFUZ SHAUKAT ALI	
108	539	539	WAGHMARE ABHAY SHASHIKANT	

109	BCOM225413	540	SHUKLA DEEPANSHU JITENDRA	<p>1. Explain the meaning, features, and limitations of the Incomplete Records System.</p> <p>2. Discuss the application of the Average Clause in fire insurance claims and its impact on claim settlement.</p> <p>3. Distinguish between Dependent Branch and Independent Branch Accounting with examples.</p> <p>4. Discuss the accounting treatment of inter-departmental transfers and its impact on departmental profits.</p>
110	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	
111	BCOM225388	546	SHAIKH SANIYA SHABBIR	
112	BCOM225131	547	JADHAV PRANAY VINOD	
113	BCOM225364	549	SHAIKH AMAN SALIM	
114	549	549	TIWARI AASHISH RAVINDRA KUMAR	
115	552	552	SHAIKH MOHAMMED YASIN SALIM	
116	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	
117	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	
118	BCOM225437	561	SUTHAR TARUN JAGDISH	
119	BCOM225223	562	MESTRY TUSHAR PRAMOD	
120	BCOM225170	563	KHAN HUSSAIN SALIM	
121	BCOM225042	564	CHAVAN AAYUSH RAMESH	
122	BCOM225252	566	PADALE SARTHAK GAUTAM	
123	568	568	KASHYAP POOJA ANIL	
124	BCOM225066	570	DEETHI KAVITA MAHESH	
125	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	
126	BCOM225425	575	SINGH TANNU RAVINDRA	
127	575	575	YADAV ARJUN RAMCHANDRA	
128	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	
129	BCOM225013	577	ANSARI ZISHAN AKTHAR NAZIM AKTHAR	
130	BCOM225145	581	JAIWAR KUMUD MUKESH	
131	BCOM225434	584	SURVE AYUSH PARAG	

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 (CE) NEP Repeater Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
Commerce – II				
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	Study of Customer Satisfaction in Online Banking Services
2	REPBCOM223-40	40	SHAIKH NAZMIN YUSUF	Impact of Digital Payments on Consumer Buying Behaviour in India
3	81	81	RAZI AHMED NIYAZ AHMED	Role of CRM in Banking Sector Services
4	116	116	SHARMA SHRADDHA PINTU	A Study on Service Quality in Food Delivery Apps
5	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	Importance of Physical Evidence in Hospitality Services
6	162	162	KOCHHAR SIDDAK SINGH TARANJEET	Analysis of Service Marketing Mix in E-Commerce Companies
7	191	191	BHOGALE DIVESH ARUN	Challenges and Opportunities in the Indian Service Sector
8	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	Study of Customer Relationship Management in Insurance Companies
9	216	216	YADAV SNEHA SUBHASH	Digitalisation in Logistics Sector: Opportunities and Challenges
10	245	245	MONDAL SUMEET GUDDU	Impact of Internet Banking on Traditional Banking Services
11	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	Comparative Study of Public and Private Banking Services
12	304	304	YADAV UDAY VIJAY	Role of NPCI in Promoting Digital Payments in India
13	344	344	KOYAN PRATHAM BHUPENDRA	Study of BPO Industry Growth in India
14	375	375	SURYAWANSHI SOHAN RAM	Impact of KPO Services on Indian Economy
15	382	382	KHAN MASIRA NASIR	Service Delivery Process in Healthcare Industry
16	418	418	YADAV SAHIL ANIL	Study of Customer Expectations in Airline Services
17	430	430	SHAIKH MAHEK SHAMSHER	Importance of People Element in Service Marketing
18	459	459	KASBE PRAMOD SOMATH	A Study on ERP Implementation in Service Industries
19	462	462	CHAUDHARY SURAJ PRASAD	Managing Demand and Capacity in Hotel Industry
20	468	468	SAW RANJEEV KUMAR YOGI	Role of Service Marketing in Educational Institutions

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

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
21	REPBCOM223-474	474	SARODE DNYANESHWAR NAMDEV	Study of Mobile Wallet Usage Among Youth
22	482	482	JAISWAR ANIKET RAMBACHAN	Impact of Digitalisation on Insurance Sector in India
23	REPBCOM223-495	495	NISHAD VIVEK SURENDRA	Customer Perception Towards UPI Payment Systems
24	REPBCOM223-497	497	PANDEY ARPIT ARUN	Role of Data Mining in Banking Sector
25	498	498	PANDEY KHUSHI VANSHGOPAL	Importance of Service Marketing Mix in Tourism Industry
26	504	504	PATEL KEVIN KIRIT	Study of Consumer Satisfaction Towards OTT Platforms
27	506	506	C NAVIN CHELLAPANDI	Role of Promotion Strategies in Service Sector
28	510	510	RAKTE LAVANNY SUBHASH	Study of Internet of Things (IoT) in Insurance Services
29	516	516	KHAN SAMIM JAMIL	Opportunities and Challenges of Digital Logistics
30	REPBCOM223-521	521	SAYED MIR TAUQIR MIR HASAN UMAR	Impact of Service Quality on Customer Loyalty in Retail Banking
31	525	525	SINGH SHUBHAM RAKESH	Comparative Study of Traditional and Digital Payment Systems
32	527	527	SHAH RONAK RAJENDRA	Role of Artificial Intelligence in Service Sector
33	534	534	SHAIKH SOHAIL SHAKIR ALI	Study of CRM Practices in E-Commerce Platforms
34	541	541	SHINDE HARSHADA MANGESH	Impact of Service Sector Growth on Indian Economy
35	542	542	SHINDE SAMIR BHARAT	Study of Customer Experience in Online Shopping Platforms
36	554	554	WAGHMARE DURVA ANIL	Role of Payment Gateways in E-Commerce Transactions
37	557	557	SINGH KHUSHI DINESH	Service Marketing Strategies Adopted by Telecom Companies
38	559	559	SAYYED MEHEK MURAD	Study of Logistics Networking in Supply Chain Management
39	560	560	SHAIKH MAHEK IRFAN	Impact of FDI on Banking Sector in India
40	566	566	YADAV ASHISH SUBHASH	Study of Customer Satisfaction Towards Insurance Services
41	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR	Role of Physical Evidence in Banking Services
42	574	574	KESARWANI ANIKET RAJESH	Study of Digital Transformation in Service Industries

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

Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
43	575	575	POOJARI SUMIT RAVI	Importance of Market Research in Service Development
44	577	577	YADAV DEEPAK HARIGEND	Study of Consumer Awareness About Digital Banking Frauds
45	578	578	KHAN MOHAMMAD FURKAN KALAMULLAH	Future Trends in Indian Service Sector

Commerce – II (Service Sector)				
Sr. No.	Exam Roll No.	Roll No.	Name	Project Topics
1	1	1	AADKE AAKANKSHA NITISH	Study of Customer Satisfaction in Online Banking Services
2	12	12	MD ARSHLAAN MD AKHTAR ALI	Impact of Digital Payments on Consumer Buying Behaviour
3	BCOM225030	23	BORDE POOJA RAMDAS	Role of CRM in Banking Sector
4	28	28	BORKAR VANSH PRAMOD	Service Quality Analysis of Food Delivery Apps
5	REPBCOM22 4-32	32	CHAUHAN AARTI SUNIL	Importance of Physical Evidence in Hospitality Services
6	49	49	DEVLEKAR MAYURI PRASHANT	Marketing Mix Strategies of E-Commerce Companies
7	56	56	DUBEY SANCHITA MANGESH KUMAR	Challenges in Indian Service Sector
8	BCOM225088	58	GANGULY PUSHPEN SUSHANT	CRM Practices in Insurance Companies
9	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD	Digitalisation in Logistics Sector
10	89	89	INGLE PAWAN GANESH	Impact of Internet Banking on Customers
11	106	106	KAMAT SAURABH KUMAR ARUN	Comparative Study of Public and Private Banks
12	115	115	DEVADIGA ADITYA SATISH	Role of NPCI in Digital Payments
13	120	120	BAGADI ANIL DHARMA	Growth of BPO Industry in India
14	124	124	KOYANDE JANVI SITARAM	Impact of KPO on Indian Economy
15	125	125	CHAVAN OM VILAS	Service Delivery in Healthcare Industry
16	BCOM225505	129	YADAV SAHIL RAMESH	Customer Expectations in Airline Services
17	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	Importance of People in Service Marketing
18	130	130	SHETTY PRAJWAL UMESH	ERP Implementation in Service Industries

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

19	BCOM225058	131	DANGI AJIT JAGANATH	Managing Demand in Hotel Industry
20	BCOM225407	134	SHINDE ANUSHKA SUNIL	Service Marketing in Educational Institutions
21	BCOM225169	152	KHAN HAJRA TANVEER	Mobile Wallet Usage Among Students
22	BCOM225174	153	KHAN KHATIJA ABDUL HAI	Digitalisation in Insurance Sector
23	BCOM225179	155	KHAN MUSTAFA SUHAIL	Customer Perception Towards UPI Payments
24	BCOM225213	174	MANE AMAN ARVIND	Role of Data Mining in Banking Sector
25	195	195	MATEKAR VAISHNAVI BHARAT	Service Marketing Mix in Tourism Industry
26	BCOM225296	229	PATIL SAMIKSHA NITEEN	Customer Satisfaction Towards OTT Platforms
27	232	232	PALAN AKASH KARUNAKAR	Promotion Strategies in Service Sector
28	REPBCOM224-233	233	PALLA REHAN MUKHTAR AHMED	IoT in Insurance Services
29	256	256	PATELIKERTER MIHIKA SUNIL	Opportunities in Digital Logistics
30	BCOM225349	260	SATPUTE ARYAN ANIL	Service Quality and Customer Loyalty in Retail Banking
31	262	262	KAMBLE SANCHI SURESH	Traditional vs Digital Payment Systems
32	263	263	CHAURASIYA SHILPA SHIVKUMAR	Artificial Intelligence in Service Sector
33	BCOM225005	267	AMBOKAR JAYESH SOMDATT	CRM in E-Commerce Platforms
34	268	268	SURVE SHUBHAM CHANDRAKANT	Growth of Service Sector in India
35	272	272	KHAN SANIYA KAMAAL	Customer Experience in Online Shopping
36	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	Role of Payment Gateways in E-Commerce
37	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	Service Marketing Strategies of Telecom Companies
38	BCOM225431	275	SONAVANE ROHIT NAVANATH	Logistics Networking in Supply Chain Management
39	277	277	TAYADE VISHAL DAMU	Impact of FDI on Banking Sector
40	279	279	SHARMA TANU PREMNARAYAN	Customer Satisfaction Towards Insurance Services
41	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	Physical Evidence in Banking Services
42	BCOM225404	338	SHEPONDE SHREYA SURESH	Digital Transformation in Service Industries
43	BCOM225430	352	SOLKAR ASRA FAROOQ	Importance of Market Research in Service Development
44	396	396	SIDDIQUI MOHAMMAD MARAN	Consumer Awareness About Digital

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

			SHAHABUDDIN	Banking Frauds
45	401	401	SINGH CHHATRPAL OMPRAKASH	Future Trends in Indian Service Sector
46	414	414	JADHAV RAJ KIRAN	Service Marketing Strategies of Zomato and Swiggy
47	BCOM225508	419	YADAV SEJAL RAMESH	Role of Technology in Modern Banking Services
48	421	421	CHAUHAN TUSHAR VINOD	Customer Retention Strategies in Service Sector
49	BCOM225037	423	CHAUDHARY KHODA AMBA	Impact of CRM on Customer Loyalty
50	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	Study of Internet Banking Security Issues
51	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	Importance of Service Sector in Employment Generation
52	BCOM225115	434	GUPTA SHIVAM RAJEEV	Consumer Preference Towards Cashless Transactions
53	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	Service Quality in Courier Services
54	BCOM225421	437	SINGH RIDHIMA KISHORE	Digitalisation of Railway Ticketing Services
55	BCOM225248	440	NAWADE AARTI ARJUN	Customer Satisfaction in Mobile Banking Apps
56	BCOM225350	451	SAW YOGENDRA CHHOTI	Service Marketing in Fitness Industry
57	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	Role of ERP in Logistics Management
58	BCOM225084	468	GAMARE GAURAV SUNIL	Customer Perception Towards Online Education Platforms
59	BCOM225142	474	JAIWAL JAYPRAKASH MANOJKUMAR	Study of BPO Employment Opportunities in India
60	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	Challenges Faced by Insurance Sector Due to Digitalisation
61	BCOM225195	480	KUDGI SANTOSHI ANIL	Role of Physical Evidence in Restaurant Services
62	BCOM225236	485	MOHITE SANJANA SURENDRA	Service Recovery Strategies in Banking Sector
63	BCOM225246	486	NAME BHAVESH DINESH	Study of Customer Complaints Handling in Service Sector
64	BCOM225339	501	ROKDE MOHIT PRABHAKAR	Role of Service Marketing in Retail Industry
65	507	507	YADAV SUMEET RAMAN	Customer Satisfaction Towards Courier and Delivery Services
66	513	513	AMBELKAR SANIYA MADHUKAR	Impact of Data Warehousing in Banking Operations
67	BCOM225428	513	SOLANKI MEET SUNIL	Opportunities and Challenges in E-Banking

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

68	521	521	SHAIKH RIHAN NAIM	Comparative Study of Google Pay, PhonePe and Paytm
69	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	Service Marketing Strategies in Tourism Sector
70	525	525	MUNIADI ARVIND MURGESH	Impact of COVID-19 on Service Sector in India
71	BCOM225288	526	PATEL KHUSHBOO BHALARAM	Study of CRM Practices in Hospitality Industry
72	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	Impact of IoT on Customer Experience in Insurance
73	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR	Service Quality in Multiplex Industry
74	533	533	SATELKAR TANMAY ANKUSH	Role of Social Media in Service Marketing
75	BCOM225049	535	CHOUDHARY DRAKHSAN GULZAR AHMAD	Customer Satisfaction Towards Amazon and Flipkart Services
76	537	537	SHAIKH MOHD MEHFUZ SHAUKAT ALI	Study of Online Customer Support Services
77	538	538	SHARMA SARITA ARJUN	Impact of Automation on Banking Services
78	539	539	WAGHMARE ABHAY SHASHIKANT	Digitalisation and Future of Logistics Industry
79	REPBCOM224-541	541	KAMBLE TEJAL DINESH	Study of Employee Behaviour in Service Sector
80	REPBCOM224-544	544	KATE SONALI LAXMAN	Importance of Service Process in Customer Satisfaction
81	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	Impact of E-Commerce Growth on Logistics Services
82	549	549	TIWARI AASHISH RAVINDRA KUMAR	Consumer Trust Towards Online Banking
83	552	552	SHAIKH MOHAMMED YASIN SALIM	Study of Insurance Claim Settlement Services
84	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	Customer Satisfaction Towards Telecom Customer Care Services
85	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	Role of Innovation in Service Sector Growth
86	BCOM225437	561	SUTHAR TARUN JAGDISH	Study of CRM Software Used in Banking Sector
87	561	561	YADAV MANMEET MRITYUNJAY	Digital Marketing Strategies in Service Sector
88	BCOM225223	562	MESTRY TUSHAR PRAMOD	Service Quality in Public Transport Services
89	BCOM225042	564	CHAVAN AAYUSH RAMESH	Role of Logistics in E-Commerce Business
90	568	568	KASHYAP POOJA ANIL	Impact of FinTech on Traditional Banking Services
91	BCOM225066	570	DEETHI KAVITA MAHESH	Study of Service Marketing in Beauty and Wellness Industry
92	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	Consumer Satisfaction Towards Online Insurance Services

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

93	575	575	YADAV ARJUN RAMCHANDRA	Challenges of Managing Service Capacity in Hospitals
94	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	Impact of Service Sector on Economic Development of India

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	Impact of E-Auctions on Competitive Price Discovery
2	REPBCOM223-40	40	SHAIKH NAZMIN YUSUF	Marginal Revenue Analysis in the Streaming Industry
3	REPBCOM223-49	49	SWAMI RAJAN DILIP	Survival of Mom-and-Pop Stores vs. Retail Giants
4	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	Profitability Trends in the Renewable Energy Sector
5	116	116	SHARMA SHRADDHA PINTU	Decision Making at the Shut-Down Point: Case of MSMEs
6	REPBCOM223-117	117	RATHOD YASH UMESH	Long-Run Industry Supply: A Study of the Textile Hubs
7	156	156	CHAUDHARY MEHTAB ALAM	Does Hyper-Competition Lead to Better Quality?

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
8	162	162	KOCHHAR SIDDAK SINGH	Digital Market Power: The Rise of Platform Monopolies
9	166	166	YADAV ROHIT RAJENDRA	Lerner Index Application in the Luxury Goods Market
10	178	178	MAURYA KAJAL VINOD	Market Concentration in the OTT Entertainment Sector
11	191	191	BHOGALE DIVESH ARUN	HHI Analysis of the Indian Private Banking Sector
12	209	209	HASMI AFZAL HUSAIN	Cross-Price Elasticity of Hybrid vs. Petrol Vehicles
13	216	216	YADAV SNEHA SUBHASH	Regulatory Barriers in the Fintech Start-up Ecosystem
14	230	230	KHAN MOIN YUSUF	Economies of Scale in Cloud Computing Services

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
15	245	245	MONDAL SUMEET GUDDU	Dominance through Patent Rights in Biotech Firms
16	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	Brand Loyalty as a Non-Price Competitive Advantage
17	304	304	YADAV UDAY VIJAY	High Switching Costs and Customer Retention Strategies
18	344	344	KOYAN PRATHAM BHUPENDRA	Network Effects in Payment Gateways (UPI)
19	375	375	SURYAWANSHI SOHAN RAM	Sunk Costs and Entry Deterrence in Heavy Engineering
20	378	378	ZATYE DARSHAN DEEPAK	Monopoly in Public Transport: Welfare vs. Revenue
21	382	382	KHAN MASIRA NASIR	Natural Monopoly and Price Caps in Gas Distribution

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
22	404	404	SHAIKH OMAIR MUJEEB	Deadweight Loss Analysis of Indirect Taxes
23	430	430	SHAIKH MAHEK SHAMSHER	Product Differentiation in the Organic Food Industry
24	459	459	KASBE PRAMOD SOMATH	Impact of Comparative Advertising on Market Share
25	462	462	CHAUDHARY SURAJ PRASAD	Strategic Interaction in the Smartphone Market
26	468	468	SAW RANJEEV KUMAR YOGI	Price Wars in the Budget Airline Industry
27	482	482	JAIWAR ANIKET RAMBACHAN	Oligopolistic Competition in the Soft Drink Industry
28	REPBCOM223-495	495	NISHAD VIVEK SURENDRA	Barriers to Entry in the Microchip Manufacturing

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
29	REPBCOM223-496	496	PANCHAL SIDDHESH PANDURANG	Welfare Implications of Competitive vs. Monopoly Prices
30	498	498	PANDEY KHUSHI VANSHGOPAL	Non-Price Competition in the Cosmetics Industry
31	504	504	PATEL KEVIN KIRIT	Essential Input Control in the Semiconductor Industry
32	506	506	C NAVIN CHELLAPANDI	Analysis of Excess Capacity in the Hotel Industry
33	510	510	RAKTE LAVANNY SUBHASH	Tacit Collusion and Price Stability in Oligopoly
34	516	516	KHAN SAMIM JAMIL	Growth of Monopoly Power in E-Commerce Giants
35	REPBCOM223-521	521	SAYED MIR TAUKIR MIR HASAN	Impact of Import Duties on Local 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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
36	524	524	SHARMA SURAJ MANOJ	Revenue Models for Small Freelancing Businesses
37	525	525	SINGH SHUBHAM RAKESH	Entry Deterrence Strategies of Market Leaders
38	527	527	SHAH RONAK RAJENDRA	Consumer Lock-in Effects in Gaming Consoles
39	534	534	SHAIKH SOHAIL SHAKIR ALI	Social Costs of Excessive Advertising Expenditures
40	REPBCOM223-540	540	SHETTY KARAN JAYARAM	Government Monopolies vs. Private Oligopolies
41	541	541	SHINDE HARSHADA MANGESH	Market Power Trends in the Telecommunications Sector
42	542	542	SHINDE SAMIR BHARAT	Impact of Mergers on Market Concentration Ratios

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
43	554	554	WAGHMARE DURVA ANIL	Kinked Demand Curve: Price Rigidity in Retail
44	557	557	SINGH KHUSHI DINESH	Competitive Dynamics in the Quick Commerce (Zepto/Blinkit)
45	559	559	SAYYED MEHEK MURAD	Intellectual Property as a Barrier to Market Entry
46	560	560	SHAIKH MAHEK IRFAN	Perfect Competition: A Theoretical Reality Check
47	566	566	YADAV ASHISH SUBHASH	Marginal Cost Pricing in Public Infrastructure
48	574	574	KESARWANI ANIKET RAJESH	Customer Perception of Value in Monopolistic Markets
49	575	575	POOJARI SUMIT RAVI	Vertical Integration and Market Dominance in Steel

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
50	577	577	YADAV DEEPAK HARIGEND	Dynamic Pricing Strategies in the Travel Industry

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
1	1	1	AADKE AAKANKSHA NITISH	Market Structure of the Indian Pharmaceutical Hubs
2	12	12	MD ARSHLAAN MD AKHTAR ALI	Revenue Analysis of Subscription-Based Gaming
3	21	21	BEHERA SAI NITYANAND	Price-Taking vs. Price-Making: A Comparative Study
4	BCOM225030	23	BORDE POOJA RAMDAS	Short-Run Supply Response to Price Shocks
5	28	28	BORKAR VANSH PRAMOD	The Economic Logic of Negative Profit Margins
6	REPBCOM224-32	32	CHAUHAN AARTI SUNIL	Long-Run Industry Equilibrium in Local Fisheries
7	49	49	DEVLEKAR MAYURI PRASHANT	Consumer Welfare in the Competitive Grocery Market
8	ADD-BCOM225082	55	GAIKWAD ANUSHKA ROHIT	Measuring Market Power in Mobile Payment Apps
9	56	56	DUBEY SANCHITA MANGESH	Lerner Index: Evaluating Power in Private Schools

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
10	BCOM225088	58	GANGULY PUSHPEN SUSHANT	HHI Analysis of the Global Cloud Service Providers
11	88	88	IDRISHI SAHJADE AALAM	Cross-Price Elasticity of Public vs. Private Transport
12	89	89	INGLE PAWAN GANESH	Government Quotas as an Entry Barrier in Agriculture
13	106	106	KAMAT SAURABH KUMAR ARUN	Scale Economies in the Global E-Vehicle Production
14	BCOM225175	110	KHAN MOHAMMAD FUZAIL	Essential Raw Material Barriers in the Battery Tech
15	112	112	SHEIKH MAHEK ABDUL KARIM	Impact of Brand Obsolescence on Market Power
16	115	115	DEVADIGA ADITYA SATISH	Consumer Lock-in via Ecosystems: Apple vs. Android
17	120	120	BAGADI ANIL DHARMA	Network Externalities in Online Trading Platforms
18	124	124	KOYANDE JANVI SITARAM	Sunk Cost Fallacy in Large Infrastructure Projects
19	125	125	CHAVAN OM VILAS	Natural Monopoly in Regional High-Speed Rail
20	BCOM225505	129	YADAV SAHIL RAMESH	Welfare Costs of Monopoly in Life-Saving Drugs
21	BCOM225139	130	JAISAWAR RITESHKUMAR	Competitive Strategies in Monopolistic Coffee Chains
22	130	130	SHETTY PRAJWAL UMESH	Advertising as a Barrier to Entry in Soft Drinks

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
23	BCOM225058	131	DANGI AJIT JAGANATH	Strategic Alliances in the Airline Industry (Oligopoly)
24	BCOM225407	134	SHINDE ANUSHKA SUNIL	Price Leadership Models in the Cement Cartel
25	BCOM225174	153	KHAN KHATIJA ABDUL HAI	Barriers to Entry in the Space Exploration Sector
26	BCOM225179	155	KHAN MUSTAFA SUHAIL	Deadweight Loss and the Monopoly Price Markup
27	BCOM225213	174	MANE AMAN ARVIND	Product Differentiation in Premium Skincare
28	195	195	MATEKAR VAISHNAVI BHARAT	The Role of Celebrity Brand Ambassadors in Oligopolies
29	BCOM225296	229	PATIL SAMIKSHA NITEEN	Market Power in the Global Music Streaming Sector
30	232	232	PALAN AKASH KARUNAKAR	Tariffs as a Shield for Domestic Monopolies
31	REPBCOM224-252	252	PATEL JINAL BHAVAN	Maximizing Revenue in High-End Real Estate
32	256	256	PATELIKERTER MIHIKA SUNIL	Strategic Capacity Management in the Power Sector
33	BCOM225349	260	SATPUTE ARYAN ANIL	Switching Costs in the Enterprise Software Market
34	262	262	KAMBLE SANCHI SURESH	Advertising Elasticity in the Fashion Industry
35	263	263	CHAURASIYA SHILPA SHIV	Government Monopolies in the Atomic Energy 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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
36	BCOM225005	267	AMBOKAR JAYESH SOMDATT	Concentration Trends in the Courier and Cargo Industry
37	268	268	SURVE SHUBHAM CHANDRA	Impact of Mergers on Consumer Choice and Price
38	272	272	KHAN SANIYA KAMAAL	Price Stability vs. Price Wars in the Telecom Sector
39	273	273	SHAIKH TAUFIQUE UMAR	Competitive Advantages of Local Micro-Breweries
40	274	274	KHAN MOHAMMED ATHAR	Intellectual Property as a Tool for Market Power
41	277	277	TAYADE VISHAL DAMU	The Concept of "Normal Profit" in Street Food Vendors
42	279	279	SHARMA TANU PREMNARAYAN	Economic Efficiency in the Solar Panel Market
43	337	337	SAYYED GUNCHA FATEMA	Marginal Cost Analysis of Digital Goods
44	396	396	SIDDIQUI MOHAMMAD MARAN	Consumer Surplus in a Perfectly Competitive Market
45	401	401	SINGH CHHATRPAL OMPRAKASH	Vertical Integration in the Oil and Gas Value Chain
46	ADD - BCOM225506	404	YADAV SANDESH SURENDRA	Pricing Decisions in the Short-Term Rental Market
47	414	414	JADHAV RAJ KIRAN	Price Rigidities in the Breakfast Cereal Oligopoly
48	BCOM225508	419	YADAV SEJAL RAMESH	Brand Loyalty as a Barrier in the Baby Food Market
49	BCOM225037	423	CHAUDHARY KHODA AMBA	Sunk Costs and Competitive Dynamics in Aviation

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
50	425	425	HASHMI MOHAMMAD HAYAT	Monopoly Power of Regional Cable TV Providers
51	432	432	SHAIKH MOHAMMED DANISH	Welfare Impacts of Seasonal Price Discrimination
52	BCOM225115	434	GUPTA SHIVAM RAJEEV	Measuring Competition in the Fast-Fashion Industry
53	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	The Role of Government Policy in Promoting Competition
54	BCOM225421	437	SINGH RIDHIMA KISHORE	Innovation Cycles and Shifting Market Structures
55	BCOM225248	440	NAWADE AARTI ARJUN	Monopoly Pricing in the Patented Seed Industry
56	BCOM225350	451	SAW YOGENDRA CHHOTI	Strategic Capacity Choice in Oligopolistic Markets
57	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMI	Brand Equity vs. Price Sensitivity in Electronics
58	BCOM225084	468	GAMARE GAURAV SUNIL	Analyzing Sunk Costs in Urban Metro Projects
59	BCOM225171	475	KHAN IMTIYAZ BURHAN	Elasticity of Demand for Luxury Car Rentals
60	BCOM225195	480	KUDGI SANTOSHI ANIL	Fair Pricing in a Monopolistically Competitive Market
61	BCOM225236	485	MOHITE SANJANA SURENDRA	Resource Monopolies: The Global Diamond Trade
62	BCOM225246	486	NAME BHAVESH DINESH	Product Variation as a Barrier in Local Bakeries

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
63	BCOM225339	501	ROKDE MOHIT PRABHAKAR	Competitive Survival in the Gig Economy Platforms
64	507	507	YADAV SUMEET RAMAN	Measuring Concentration in the Global Smartphone OS
65	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	Marginal Revenue Trends in Digital Advertising
66	BCOM225199	524	LAD PRATHAMESH SURESH	Switching Costs in the Cloud Storage Industry
67	525	525	MUNIADI ARVIND MURGESH	Impact of Tariffs on Local Competitive Markets
68	BCOM225288	526	PATEL KHUSHBOO BHALARAM	Dynamic Pricing in Competitive Hotel Aggregators
69	BCOM225050	529	CHOUDHARY FAHAD ANIS	Long-Run Economic Profit in Niche Tech Startups
70	BCOM225327	533	RAM ADITYA KUMAR BALRAM	Monopoly Power in Intellectual Property Rights
71	533	533	SATELKAR TANMAY ANKUSH	Lerner Index: Comparison of Banks and Tech Firms
72	BCOM225049	535	CHOUDHARY DRAKSHAN	Multi-Firm Competition in the Ed-Tech Space
73	539	539	WAGHMARE ABHAY SHASHIKANT	Monopoly Resources in the Rare Earth Metal Sector
74	545	545	SHAIKH MOHAMMAD HASSAAN	Welfare Loss in Limited-Competition Public Tenders
75	549	549	TIWARI AASHISH RAVINDRA	Price Stickiness in the National News Paper Oligopoly

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) NEP Batch Repeater Examination	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
76	552	552	SHAIKH MOHAMMED YASIN	Economies of Scale in Global Ocean Freight
77	BCOM225436	552	SUTHAR HARSHIDA MUKESH	Network Effects in the Growth of Cryptocurrencies
78	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	Comparison of Total Revenue in Local vs. Online Retail
79	BCOM225437	561	SUTHAR TARUN JAGDISH	Sunk Costs as an Exit Barrier in Heavy Fabrication
80	BCOM225223	562	MESTRY TUSHAR PRAMOD	Oligopolistic Strategies in the Pesticide Industry
81	BCOM225042	564	CHAVAN AAYUSH RAMESH	Entry Barriers in the Commercial Space Launch Market
82	568	568	KASHYAP POOJA ANIL	Information Asymmetry in Competitive Used Car Markets
83	BCOM225066	570	DEETHI KAVITA MAHESH	Regulation of Monopoly Power in the Gas Industry
84	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	Competitive Advantage via Superior Logistics Chains
85	575	575	YADAV ARJUN RAMCHANDRA	Total Factor Productivity in Competitive Farming
86	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	Impact of Subsidies on Market Price Equilibriums
87	BCOM225145	581	JAISWAR KUMUD MUKESH	Tacit Collusion and Pricing in the Paint 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 Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Business Mathematics- II (2023-2024 Batch)

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
2	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
3	81	81	RAZI AHMED NIYAZ AHMED	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	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
5	162	162	KOCHHAR SIDDAK SINGH TARANJEET	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
6	166	166	YADAV ROHIT 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

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
7	REPBCOM223-174	174	MALLICK PREETI HEMANT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
8	191	191	BHOGALE DIVESH ARUN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
9	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
10	216	216	YADAV SNEHA SUBHASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
11	REPBCOM223-226	226	PATIL SUPRIYA SUBHASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
12	230	230	KHAN MOIN YUSUF	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
13	245	245	MONDAL SUMEET GUDDU	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
14	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
15	304	304	YADAV UDAY 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
16	REPBCOM223-315	315	SAYYED ALISHA IQBAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
17	344	344	KOYAN PRATHAM BHUPENDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
18	REPBCOM223-361	361	SINGH DIVYANSH VINAYKUMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
19	375	375	SURYAWANSHI SOHAN 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
20	378	378	ZATYE DARSHAN DEEPAK	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
21	382	382	KHAN MASIRA NASIR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
22	REPBCOM223-401	401	JAIWAR ANJALI JITENDRA	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
23	404	404	SHAIKH OMAIR MUJEEB	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
24	REPBCOM223-411	411	LAD RITESH 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
25	430	430	SHAIKH MAHEK SHAMSHER	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
26	459	459	KASBE PRAMOD SOMATH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
27	REPBCOM223-461	461	CHAUDHARI JAMSHED INTAZAR	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
28	462	462	CHAUDHARY SURAJ 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
29	REPBCOM223-466	466	CRASTO BREWIN MICHEAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
30	468	468	SAW RANJEEV KUMAR YOGI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
31	REPBCOM223-474	474	SARODE DNYANESHWAR 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
32	482	482	JAIWAR ANIKET RAMBACHAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
33	REPBCOM223-483	483	KAMAT JAYVARDHAN VIMAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
34	REPBCOM223-495	495	NISHAD VIVEK SURENDRA	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
35	REPBCOM223-497	497	PANDEY ARPIT ARUN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
36	498	498	PANDEY KHUSHI VANSHGOPAL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
37	REPBCOM223-499	499	PARAB KUSHAL 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
38	504	504	PATEL KEVIN KIRIT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
39	506	506	C NAVIN CHELLAPANDI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
40	510	510	RAKTE LAVANNY SUBHASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
41	REPBCOM223-513	513	SAGAWEKAR MAMATA 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

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
42	516	516	KHAN SAMIM JAMIL	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
43	REPBCOM223-517	517	SANEJA MEER 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
44	REPBCOM223-518	518	SANEJA TUVIKSH 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
45	REPBCOM223-520	520	SHEIKH SANIYA SAIYAD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
46	REPBCOM223-521	521	SAYED MIR TAUKIR MIR HASAN UMAR	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
47	REPBCOM223-522	522	BANERJEE SUSHMITA ARUN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
48	524	524	SHARMA SURAJ 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

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
49	525	525	SINGH SHUBHAM 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
50	527	527	SHAH RONAK 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
51	REPBCOM223-529	529	SHAIKH FAYJAN SHAMIM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
52	534	534	SHAIKH SOHAIL SHAKIR ALI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
53	REPBCOM223-538	538	TELI AFTAB MANNAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
54	REPBCOM223-540	540	SHETTY KARAN JAYARAM	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
55	541	541	SHINDE HARSHADA MANGESH	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
56	542	542	SHINDE SAMIR BHARAT	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
57	554	554	WAGHMARE DURVA 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
58	557	557	SINGH KHUSHI 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
59	559	559	SAYYED MEHEK MURAD	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
60	560	560	SHAIKH MAHEK IRFAN	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
61	566	566	YADAV ASHISH SUBHASH	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
62	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR	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	Business Mathematics-II	Continuous Evaluation (CE) NEP Batch (Repeater)	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
63	574	574	KESARWANI ANIKET 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
64	575	575	POOJARI SUMIT RAVI	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
65	577	577	YADAV DEEPAK HARIGEND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation
66	REPBCOM223-579	579	YADAV ASHISH PREMCHAND	1. Write the applications of derivatives in real life 2. Write the components of time series. 3. Write a short note regression and correlation

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 Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Business Mathematics- II

Sr. No.	Exam Roll No.	Roll No.	Name of the Learner	Title of the Project
1	1	1	AADKE AAKANKSHA NITISH	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	12	12	MD ARSHLAAN MD AKHTAR ALI	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	BCOM225026	18	BHAT ANJUSHREE SUMEER	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	21	21	BEHERA SAI NITYANAND	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.
5	BCOM225030	23	BORDE POOJA RAMDAS	1. Write the applications of derivatives in real life 2. Write the components of time series.

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

				3. Write a short note regression and correlation 4. Write the difference between simple interest and compound interest.
6	28	28	BORKAR VANSH 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.
7	REPBCOM22 4-31	31	CHAUDHARI RAJ 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.
8	REPBCOM22 4-32	32	CHAUHAN AARTI 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.
9	33	33	CHAUHAN AMRITA SHRAVAN	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.
10	49	49	DEVLEKAR MAYURI PRASHANT	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
11	BCOM225078	51	DUBEY RISHAB RAKESH 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.
12	56	56	DUBEY SANCHITA MANGESH 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.
13	BCOM225088	58	GANGULY PUSHPEN SUSHANT	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	REPBCOM22 4-67	67	GOSAVI PRACHI SANDEEP	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.
15	BCOM225107	70	GUPTA PRACHI 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

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

				4. Write the difference between simple interest and compound interest.
16	BCOM225110	73	GUPTA RAJ NANDKISHOR	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	BCOM225123	81	HAVALDAR MEHRAJ MEHBOOB	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	BCOM225133	86	JAIN DHEER 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.
19	REPBCOM22 4-87	87	HORA SARABPREET RANJEET SINGH	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	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
21	89	89	INGLE PAWAN GANESH	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	BCOM225137	89	JAIN MANDAR JITENDRA	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	REPBCOM22 4-99	99	JAISWAR ABHISHEK ARJUN	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	106	106	KAMAT SAURABH KUMAR ARUN	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	112	112	SHEIKH MAHEK ABDUL KARIM	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
26	114	114	KAMBLE LAXMI RAJU	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	115	115	DEVADIGA ADITYA SATISH	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	BCOM225180	118	KHAN SAMEER SAFIQUE	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	BCOM225393	119	SHAIKH SOHAIL SHAKIL	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	120	120	BAGADI ANIL DHARMA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
31	124	124	KOYANDE JANVI 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.
32	125	125	CHAVAN OM VILAS	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	BCOM225315	125	PRAJAPATI SURAJ 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.
34	BCOM225130	126	JADHAV POOJA KISHOR	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	127	127	MAITY RUPAM RANJIT	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
36	BCOM225061	128	DAS BHARTI KUMARI SHIV 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.
37	BCOM225505	129	YADAV SAHIL 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.
38	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	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	130	130	SHETTY PRAJWAL UMESH	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	BCOM225058	131	DANGI AJIT JAGANATH	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
41	BCOM225064	132	DASWANT SWAROOP SHAILESH	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	BCOM225407	134	SHINDE ANUSHKA 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.
43	BCOM225241	135	MORE SIDDHI 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.
44	BCOM225169	152	KHAN HAJRA TANVEER	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	BCOM225174	153	KHAN KHATIJA ABDUL HAI	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
46	BCOM225177	154	KHAN MOHAMMED ABUTALHA MOHAMMED SHAKEEL	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	BCOM225188	159	KHARATE NAVIN 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.
48	REPBCOM22 4-161	161	KHAN AFRAH REHAN	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	BCOM225207	169	MALIK ABDUL REHMAN AFTAB	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	BCOM225210	172	MALLICK SIMRA MOHD AQEIL	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
51	BCOM225213	174	MANE AMAN 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.
52	174	174	KHAN TAZKIA JAKIULLAH	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	BCOM225215	177	MANIHAR HEENA MOHD ISMAIL	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	BCOM225217	179	MANSOORI NAZIYA MO 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.
55	BCOM225225	186	METHARI MANJUNATH CHANDRAPPA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
56	BCOM225228	187	MISHRA DURGESH 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.
57	BCOM225240	194	MORE SIDDHARTH 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.
58	195	195	MATEKAR VAISHNAVI BHARAT	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	BCOM225258	203	PALAV APURVA ZILU	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	BCOM225274	214	PANDEY VIVEK HARINDRA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
61	BCOM225283	219	PARMAR LUCKY MANISH	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	BCOM225287	222	PATEL HETAL SACHIN	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	BCOM225290	224	PATEL SUJAL 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.
64	BCOM225296	229	PATIL SAMIKSHA NITEEN	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	232	232	PALAN AKASH KARUNAKAR	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
66	REPBCOM22 4-233	233	PALLA REHAN MUKHTAR AHMED	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	REPBCOM22 4-248	248	PATEL AADITYA RAJESHKUMAR	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	REPBCOM22 4-252	252	PATEL JINAL BHAVAN	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	256	256	PATELIKERTER MIHIKA 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.
70	BCOM225349	260	SATPUTE ARYAN 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

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

				4. Write the difference between simple interest and compound interest.
71	BCOM225010	261	ANSARI MISBAH ASGARALI	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	262	262	KAMBLE SANCHI 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.
73	265	265	JAMADAR ROOPA MAHADEV	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	BCOM225191	265	KOLI RAM RUPBAHADUR	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	BCOM225005	267	AMBOKAR JAYESH SOMDATT	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
76	REPBCOM22 4-267	267	DHAMI MOKSHIL 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.
77	268	268	SURVE SHUBHAM CHANDRAKANT	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	BCOM225098	269	GOND AARTI 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.
79	BCOM225157	270	KAMBLE NAMRATA GURUNATH	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	272	272	KHAN SANIYA KAMAAL	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
81	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	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	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	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	BCOM225431	275	SONAVANE ROHIT NAVANATH	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	BCOM225253	277	PADRI WILSON JACOB	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	277	277	TAYADE VISHAL DAMU	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
86	279	279	SHARMA TANU PREMNARAYAN	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	280	280	YADAV NIKHIL RAM MILAN	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	BCOM225516	280	YADAV SUMITKUMAR PREMBAHADUR	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	BCOM225173	282	KHAN KAYNAT MO SARIF	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	BCOM225254	283	PAGADE SAMIKSHA VIKAS	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
91	BCOM225365	314	SHAIKH ARMAN ROSHAN ALI	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	BCOM225367	316	SHAIKH AYAAN ABDUL AZIZ	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	BCOM225001	325	RUKSAR KHATOON MOHAMMED NAEEM	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	BCOM225397	333	SHARMA HIMANSHU PRADIP	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	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
96	BCOM225420	347	SINGH PRAVIN 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.
97	BCOM225426	349	SINGH VISHAKHA SHIVACHAL	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	BCOM225430	352	SOLKAR ASRA FAROOQ	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	BCOM225468	380	VISHWAKARMA NIRMOHI LAVKUSH	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	396	396	SIDDIQUI MOHAMMAD MARAN 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

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

				4. Write the difference between simple interest and compound interest.
101	401	401	SINGH CHHATRPAL 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.
102	BCOM225501	402	YADAV ROSHAN KUMAR RAMROOP	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	ADD - BCOM225506	404	YADAV SANDESH SURENDRA	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	BCOM225518	412	YADAV VIJAY SAJANKUMAR	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	414	414	JADHAV RAJ KIRAN	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
106	BCOM225369	416	SHAIKH AYESHA ISMAIL	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	BCOM225111	417	GUPTA RAMESHWAR 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.
108	BCOM225508	419	YADAV SEJAL 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.
109	BCOM225037	423	CHAUDHARY KHODA AMBA	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	BCOM225046	424	CHENNUR WILSON AYYAPPA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
111	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	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	REPBCOM22 4-427	427	PATIL KUNAL MUKESH	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.
113	REPBCOM22 4-430	430	AKHTAR SAHIL NASIRUDDIN	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.
114	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	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.
115	REPBCOM22 4-434	434	RANA ANUJ SINGH DIWAN SINGH	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
116	BCOM225115	434	GUPTA SHIVAM RAJEEV	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.
117	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	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.
118	BCOM225421	437	SINGH RIDHIMA KISHORE	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.
119	BCOM225248	440	NAWADE AARTI ARJUN	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.
120	BCOM225350	451	SAW YOGENDRA CHHOTI	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
121	BCOM225292	452	PATIL AARUSH 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.
122	BCOM225277	453	PANDIT SAGAR DASHRATH	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.
123	BCOM225403	456	SHELAR ADVAIT SACHIN	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.
124	BCOM225002	459	VASANTH ARUMUGAM	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.
125	BCOM225102	460	GUPTA ANTIMA 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

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

				4. Write the difference between simple interest and compound interest.
126	REPBCOM22 4-460	460	TIWARI PARI BALKRISHNA	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.
127	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	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.
128	BCOM225084	468	GAMARE GAURAV 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.
129	BCOM225104	469	GUPTA KAMLESH RAMGATI	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.
130	BCOM225128	472	JADHAV BHOOMIKA 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

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

				4. Write the difference between simple interest and compound interest.
131	BCOM225142	474	JAISWAL JAYPRAKASH MANOJKUMAR	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.
132	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	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.
133	BCOM225183	476	KHAN VASEEM NASEEM	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.
134	BCOM225195	480	KUDGI SANTOSHI 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.
135	BCOM225236	485	MOHITE SANJANA SURENDRA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
136	BCOM225246	486	NAME BHAVESH 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.
137	BCOM225306	495	POOJARI SHRUTI RAVI	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.
138	495	495	YADAV PRITAM RAMASHANKAR	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.
139	BCOM225309	496	PRAJAPATI KAJAL BAIJNATH	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.
140	BCOM225312	498	PRAJAPATI RAKESH 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

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

				4. Write the difference between simple interest and compound interest.
141	BCOM225339	501	ROKDE MOHIT PRABHAKAR	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.
142	BCOM225343	502	SAHU BIPIN BALARAM	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.
143	BCOM225344	503	SALMANI MOHAMED AHMED	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.
144	BCOM225371	507	SHAIKH FAROOQ	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.
145	507	507	YADAV SUMEET RAMAN	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
146	BCOM225374	508	SHAIKH KAMRAN ILIYAS	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.
147	BCOM225507	518	YADAV SANJANA SHIVKANT	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.
148	521	521	SHAIKH RIHAN NAIM	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.
149	522	522	DUBEY AMRITA RAM 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.
150	BCOM225194	523	KUCHEKAR ROHAN 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

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

				4. Write the difference between simple interest and compound interest.
151	BCOM225199	524	LAD PRATHAMESH 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.
152	525	525	MUNIADI ARVIND MURGESH	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.
153	BCOM225288	526	PATEL KHUSHBOO BHALARAM	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.
154	BCOM225272	527	PANDEY SHRADDHA ARUN	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.
155	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
156	BCOM225328	530	RAMSILKA ALEX JAYANNA	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.
157	BCOM225327	533	RAM ADITYA KUMAR BALRAM 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.
158	533	533	SATELKAR TANMAY ANKUSH	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.
159	BCOM225049	535	CHOUDHARY DRAKSHAN GULZAR AHMAD	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.
160	BCOM225275	536	PANDHARE REETIKA SANDEEP	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
161	537	537	SHAIKH MOHD MEHFUZ SHAUKAT ALI	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.
162	539	539	WAGHMARE ABHAY SHASHIKANT	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.
163	BCOM225372	539	SHAIKH GOUSIYA ISTAK	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.
164	BCOM225413	540	SHUKLA DEEPANSHU JITENDRA	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.
165	BCOM225284	545	PARMAR PRAVEENKUMAR MOHANLAL	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
166	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	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.
167	BCOM225388	546	SHAIKH SANIYA SHABBIR	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.
168	BCOM225131	547	JADHAV PRANAY 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.
169	BCOM225141	548	JAIWAL ASTHA MUNNA	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.
170	BCOM225364	549	SHAIKH AMAN 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

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

				4. Write the difference between simple interest and compound interest.
171	549	549	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.
172	552	552	SHAIKH MOHAMMED YASIN 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.
173	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	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.
174	BCOM225151	553	JOGI JANU 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.
175	BCOM225068	559	DEVANGRE AYUSH 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

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

				4. Write the difference between simple interest and compound interest.
176	BCOM225437	561	SUTHAR TARUN JAGDISH	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.
177	BCOM225223	562	MESTRY TUSHAR 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.
178	BCOM225170	563	KHAN HUSSAIN 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.
179	BCOM225042	564	CHAVAN AAYUSH 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.
180	568	568	KASHYAP POOJA 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

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

				4. Write the difference between simple interest and compound interest.
181	BCOM225066	570	DEETHI KAVITA MAHESH	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.
182	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	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.
183	BCOM225249	572	NISHAD YUVRAJ MUNNALAL	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.
184	BCOM225425	575	SINGH TANNU 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.
185	575	575	YADAV ARJUN RAMCHANDRA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
186	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	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.
187	BCOM225013	577	ANSARI ZISHAN AKTHAR NAZIM AKTHAR	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.
188	BCOM225145	581	JAIWAR KUMUD MUKESH	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.
189	BCOM225259	582	PANCHAL NIKET MANOHAR	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.
190	BCOM225414	583	SIDDIQUI ADNAN MOHAMMED RAZA	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	Business Mathematics -II	Continuous Evaluation (CE) NEP	2025-2026

				4. Write the difference between simple interest and compound interest.
191	BCOM225434	584	SURVE AYUSH PARAG	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

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Sustainable Tourism	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Sustainable Tourism

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
1.	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	Positive and Negative Socio-cultural and Economic impacts of tourism
2.	REPBCOM223-40	40	SHAIKH NAZMIN YUSUF	Positive and Negative Socio-cultural and Economic impacts of tourism
3.	REPBCOM223-44	44	KUMAR MUKESH DAYARAM	Positive and Negative Socio-cultural and Economic impacts of tourism
4.	REPBCOM223-49	49	SWAMI RAJAN DILIP	Positive and Negative Socio-cultural and Economic impacts of tourism
5.	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	Positive and Negative Socio-cultural and Economic impacts of tourism
6.	81	81	RAZI AHMED NIYAZ AHMED	Positive and Negative Socio-cultural and Economic impacts of tourism
7.	REPBCOM223-103	103	NAGVEKAR MRUNALI RUPESH	Positive and Negative Socio-cultural and Economic impacts of tourism
8.	108	108	MANDAVKAR HANS MAHADEV	Positive and Negative Socio-cultural and Economic impacts of tourism
9.	116	116	SHARMA SHRADDHA PINTU	Positive and Negative Socio-cultural and Economic impacts of tourism
10.	REPBCOM223-117	117	RATHOD YASH UMESH	Positive and Negative Socio-cultural and Economic impacts of tourism
11.	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	Positive and Negative Socio-cultural and Economic impacts of tourism
12.	162	162	KOCHHAR SIDDAK SINGH TARANJEET	Positive and Negative Socio-cultural and Economic impacts of tourism
13.	178	178	MAURYA KAJAL VINOD	Positive and Negative Socio-cultural and Economic impacts of tourism
14.	191	191	BHOGALE DIVESH ARUN	Positive and Negative Socio-cultural and Economic impacts of tourism
15.	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	Positive and Negative Socio-cultural and Economic impacts of tourism
16.	216	216	YADAV SNEHA SUBHASH	Positive and Negative Socio-cultural and Economic impacts of tourism
17.	230	230	KHAN MOIN YUSUF	Positive and Negative Socio-cultural and Economic impacts of tourism
18.	REPBCOM223-244	244	WALODRA HARSH VIJAY	Positive and Negative Socio-cultural and Economic impacts of tourism
19.	245	245	MONDAL SUMEET GUDDU	Positive and Negative Socio-cultural

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Sustainable Tourism	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
				and Economic impacts of tourism
20.	304	304	YADAV UDAY VIJAY	Positive and Negative Socio-cultural and Economic impacts of tourism
21.	REPBCOM223-315	315	SAYYED ALISHA IQBAL	Positive and Negative Socio-cultural and Economic impacts of tourism
22.	344	344	KOYAN PRATHAM BHUPENDRA	Positive and Negative Socio-cultural and Economic impacts of tourism
23.	375	375	SURYAWANSHI SOHAN RAM	Positive and Negative Socio-cultural and Economic impacts of tourism
24.	378	378	ZATYE DARSHAN DEEPAK	Positive and Negative Socio-cultural and Economic impacts of tourism
25.	382	382	KHAN MASIRA NASIR	Positive and Negative Socio-cultural and Economic impacts of tourism
26.	430	430	SHAIKH MAHEK SHAMSHER	Positive and Negative Socio-cultural and Economic impacts of tourism
27.	REPBCOM223-432	432	SHAH SAIMA SHANE ALI	Positive and Negative Socio-cultural and Economic impacts of tourism
28.	REPBCOM223-439	439	RAJBHAR NEHAKUMARI KAILASH	Positive and Negative Socio-cultural and Economic impacts of tourism
29.	REPBCOM223-451	451	SAHU AKASH SURYA	Positive and Negative Socio-cultural and Economic impacts of tourism
30.	REPBCOM223-456	456	BAIGERI BHOOMIKA SHRINIWAS	Positive and Negative Socio-cultural and Economic impacts of tourism
31.	459	459	KASBE PRAMOD SOMATH	Positive and Negative Socio-cultural and Economic impacts of tourism
32.	462	462	CHAUDHARY SURAJ PRASAD	Positive and Negative Socio-cultural and Economic impacts of tourism
33.	468	468	SAW RANJEEV KUMAR YOGI	Positive and Negative Socio-cultural and Economic impacts of tourism
34.	REPBCOM223-474	474	SARODE DNYANESHWAR NAMDEV	Positive and Negative Socio-cultural and Economic impacts of tourism
35.	482	482	JAIWAR ANIKET RAMBACHAN	Positive and Negative Socio-cultural and Economic impacts of tourism
36.	REPBCOM223-495	495	NISHAD VIVEK SURENDRA	Positive and Negative Socio-cultural and Economic impacts of tourism
37.	REPBCOM223-496	496	PANCHAL SIDDHESH PANDURANG	Positive and Negative Socio-cultural and Economic impacts of tourism
38.	REPBCOM223-497	497	PANDEY ARPIT ARUN	Positive and Negative Socio-cultural and Economic impacts of tourism

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Sustainable Tourism	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
39.	498	498	PANDEY KHUSHI VANSHGOPAL	Positive and Negative Socio-cultural and Economic impacts of tourism
40.	504	504	PATEL KEVIN KIRIT	Positive and Negative Socio-cultural and Economic impacts of tourism
41.	506	506	C NAVIN CHELLAPANDI	Positive and Negative Socio-cultural and Economic impacts of tourism
42.	510	510	RAKTE LAVANNY SUBHASH	Positive and Negative Socio-cultural and Economic impacts of tourism
43.	REPBCOM223-514	514	SALUNKE AKSHAY DEEPAK	Positive and Negative Socio-cultural and Economic impacts of tourism
44.	516	516	KHAN SAMIM JAMIL	Positive and Negative Socio-cultural and Economic impacts of tourism
45.	REPBCOM223-521	521	SAYED MIR TAUQIR MIR HASAN UMAR	Positive and Negative Socio-cultural and Economic impacts of tourism
46.	524	524	SHARMA SURAJ MANOJ	Positive and Negative Socio-cultural and Economic impacts of tourism
47.	525	525	SINGH SHUBHAM RAKESH	Positive and Negative Socio-cultural and Economic impacts of tourism
48.	527	527	SHAH RONAK RAJENDRA	Positive and Negative Socio-cultural and Economic impacts of tourism
49.	REPBCOM223-529	529	SHAIKH FAYJAN SHAMIM	Positive and Negative Socio-cultural and Economic impacts of tourism
50.	REPBCOM223-531	531	SHAIKH SAFEEYA AYUB	Positive and Negative Socio-cultural and Economic impacts of tourism
51.	534	534	SHAIKH SOHAIL SHAKIR ALI	Positive and Negative Socio-cultural and Economic impacts of tourism
52.	541	541	SHINDE HARSHADA MANGESH	Positive and Negative Socio-cultural and Economic impacts of tourism
53.	542	542	SHINDE SAMIR BHARAT	Positive and Negative Socio-cultural and Economic impacts of tourism
54.	554	554	WAGHMARE DURVA ANIL	Positive and Negative Socio-cultural and Economic impacts of tourism
55.	557	557	SINGH KHUSHI DINESH	Positive and Negative Socio-cultural and Economic impacts of tourism
56.	559	559	SAYYED MEHEK MURAD	Positive and Negative Socio-cultural and Economic impacts of tourism
57.	560	560	SHAIKH MAHEK IRFAN	Positive and Negative Socio-cultural and Economic impacts of tourism
58.	566	566	YADAV ASHISH SUBHASH	Positive and Negative Socio-cultural and Economic impacts of tourism

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Sustainable Tourism	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
59.	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR	Positive and Negative Socio-cultural and Economic impacts of tourism
60.	574	574	KESARWANI ANIKET RAJESH	Positive and Negative Socio-cultural and Economic impacts of tourism
61.	575	575	POOJARI SUMIT RAVI	Positive and Negative Socio-cultural and Economic impacts of tourism
62.	577	577	YADAV DEEPAK HARIGEND	Positive and Negative Socio-cultural and Economic impacts of tourism
63.	578	578	KHAN MOHAMMAD FURKAN KALAMULLAH	Positive and Negative Socio-cultural and Economic impacts of tourism
64.	REPBCOM223-579	579	YADAV ASHISH PREMCHAND	Positive and Negative Socio-cultural and Economic impacts of tourism

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	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Tourism Management

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
1.	1	1	AADKE AAKANKSHA NITISH	Itinerary Preparation for 5 Night and 6 days tour
2.	12	12	MD ARSHLAAN MD AKHTAR ALI	Itinerary Preparation for 5 Night and 6 days tour
3.	21	21	BEHERA SAI NITYANAND	Itinerary Preparation for 5 Night and 6 days tour
4.	BCOM225030	23	BORDE POOJA RAMDAS	Itinerary Preparation for 5 Night and 6 days tour
5.	28	28	BORKAR VANSI PRAMOD	Itinerary Preparation for 5 Night and 6 days tour
6.	REPBCOM224-32	32	CHAUHAN AARTI SUNIL	Itinerary Preparation for 5 Night and 6 days tour
7.	49	49	DEVLEKAR MAYURI PRASHANT	Itinerary Preparation for 5 Night and 6 days tour
8.	56	56	DUBEY SANCHITA MANGESH KUMAR	Itinerary Preparation for 5 Night and 6 days tour
9.	BCOM225088	58	GANGULY PUSHPEN SUSHANT	Itinerary Preparation for 5 Night and 6 days tour
10.	88	88	IDRISHI SAHJADE AALAM MOHAMMAD AZAD	Itinerary Preparation for 5 Night and 6 days tour
11.	89	89	INGLE PAWAN GANESH	Itinerary Preparation for 5 Night and 6 days tour
12.	106	106	KAMAT SAURABH KUMAR ARUN	Itinerary Preparation for 5 Night and 6 days tour
13.	112	112	SHEIKH MAHEK ABDUL KARIM	Itinerary Preparation for 5 Night and 6 days tour
14.	115	115	DEVADIGA ADITYA SATISH	Itinerary Preparation for 5 Night and 6 days tour
15.	120	120	BAGADI ANIL DHARMA	Itinerary Preparation for 5 Night and 6 days tour
16.	124	124	KOYANDE JANVI SITARAM	Itinerary Preparation for 5 Night and 6 days tour
17.	BCOM225498	124	YADAV RANI RAJKUMAR	Itinerary Preparation for 5 Night and 6 days tour
18.	125	125	CHAVAN OM VILAS	Itinerary Preparation for 5 Night and 6 days tour
19.	130	130	SHETTY PRAJWAL UMESH	Itinerary Preparation for 5 Night and 6 days tour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
				days tour
20.	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	Itinerary Preparation for 5 Night and 6 days tour
21.	BCOM225058	131	DANGI AJIT JAGANATH	Itinerary Preparation for 5 Night and 6 days tour
22.	BCOM225407	134	SHINDE ANUSHKA SUNIL	Itinerary Preparation for 5 Night and 6 days tour
23.	BCOM225179	155	KHAN MUSTAFA SUHAIL	Itinerary Preparation for 5 Night and 6 days tour
24.	BCOM225213	174	MANE AMAN ARVIND	Itinerary Preparation for 5 Night and 6 days tour
25.	174	174	KHAN TAZKIA JAKIULLAH	Itinerary Preparation for 5 Night and 6 days tour
26.	195	195	MATEKAR VAISHNAVI BHARAT	Itinerary Preparation for 5 Night and 6 days tour
27.	BCOM225296	229	PATIL SAMIKSHA NITEEN	Itinerary Preparation for 5 Night and 6 days tour
28.	232	232	PALAN AKASH KARUNAKAR	Itinerary Preparation for 5 Night and 6 days tour
29.	256	256	PATELIKERTER MIHIKA SUNIL	Itinerary Preparation for 5 Night and 6 days tour
30.	BCOM225349	260	SATPUTE ARYAN ANIL	Itinerary Preparation for 5 Night and 6 days tour
31.	262	262	KAMBLE SANCHI SURESH	Itinerary Preparation for 5 Night and 6 days tour
32.	BCOM225005	267	AMBOKAR JAYESH SOMDATT	Itinerary Preparation for 5 Night and 6 days tour
33.	268	268	SURVE SHUBHAM CHANDRAKANT	Itinerary Preparation for 5 Night and 6 days tour
34.	272	272	KHAN SANIYA KAMAAL	Itinerary Preparation for 5 Night and 6 days tour
35.	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	Itinerary Preparation for 5 Night and 6 days tour
36.	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	Itinerary Preparation for 5 Night and 6 days tour
37.	BCOM225431	275	SONAVANE ROHIT NAVANATH	Itinerary Preparation for 5 Night and 6 days tour
38.	277	277	TAYADE VISHAL DAMU	Itinerary Preparation for 5 Night and 6 days tour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
39.	279	279	SHARMA TANU PREMNARAYAN	Itinerary Preparation for 5 Night and 6 days tour
40.	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	Itinerary Preparation for 5 Night and 6 days tour
41.	396	396	SIDDIQUI MOHAMMAD MARAN SHAHABUDDIN	Itinerary Preparation for 5 Night and 6 days tour
42.	401	401	SINGH CHHATRPAL OMPRAKASH	Itinerary Preparation for 5 Night and 6 days tour
43.	414	414	JADHAV RAJ KIRAN	Itinerary Preparation for 5 Night and 6 days tour
44.	BCOM225508	419	YADAV SEJAL RAMESH	Itinerary Preparation for 5 Night and 6 days tour
45.	BCOM225037	423	CHAUDHARY KHODA AMBA	Itinerary Preparation for 5 Night and 6 days tour
46.	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	Itinerary Preparation for 5 Night and 6 days tour
47.	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	Itinerary Preparation for 5 Night and 6 days tour
48.	BCOM225115	434	GUPTA SHIVAM RAJEEV	Itinerary Preparation for 5 Night and 6 days tour
49.	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	Itinerary Preparation for 5 Night and 6 days tour
50.	BCOM225421	437	SINGH RIDHIMA KISHORE	Itinerary Preparation for 5 Night and 6 days tour
51.	BCOM225248	440	NAWADE AARTI ARJUN	Itinerary Preparation for 5 Night and 6 days tour
52.	BCOM225350	451	SAW YOGENDRA CHHOTI	Itinerary Preparation for 5 Night and 6 days tour
53.	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	Itinerary Preparation for 5 Night and 6 days tour
54.	BCOM225084	468	GAMARE GAURAV SUNIL	Itinerary Preparation for 5 Night and 6 days tour
55.	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	Itinerary Preparation for 5 Night and 6 days tour
56.	BCOM225195	480	KUDGI SANTOSHI ANIL	Itinerary Preparation for 5 Night and 6 days tour
57.	BCOM225236	485	MOHITE SANJANA SURENDRA	Itinerary Preparation for 5 Night and 6 days tour
58.	BCOM225246	486	NAME BHAVESH DINESH	Itinerary Preparation for 5 Night and 6 days tour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
59.	BCOM225339	501	ROKDE MOHIT PRABHAKAR	Itinerary Preparation for 5 Night and 6 days tour
60.	507	507	YADAV SUMEET RAMAN	Itinerary Preparation for 5 Night and 6 days tour
61.	BCOM225385	510	SHAIKH SABIYA ASIM	Itinerary Preparation for 5 Night and 6 days tour
62.	BCOM225507	518	YADAV SANJANA SHIVKANT	Itinerary Preparation for 5 Night and 6 days tour
63.	521	521	SHAIKH RIHAN NAIM	Itinerary Preparation for 5 Night and 6 days tour
64.	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	Itinerary Preparation for 5 Night and 6 days tour
65.	BCOM225199	524	LAD PRATHAMESH SURESH	Itinerary Preparation for 5 Night and 6 days tour
66.	525	525	MUNIADI ARVIND MURGESH	Itinerary Preparation for 5 Night and 6 days tour
67.	BCOM225288	526	PATEL KHUSHBOO BHALARAM	Itinerary Preparation for 5 Night and 6 days tour
68.	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	Itinerary Preparation for 5 Night and 6 days tour
69.	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR	Itinerary Preparation for 5 Night and 6 days tour
70.	533	533	SATELKAR TANMAY ANKUSH	Itinerary Preparation for 5 Night and 6 days tour
71.	BCOM225049	535	CHOUDHARY DRAKHSAN GULZAR AHMAD	Itinerary Preparation for 5 Night and 6 days tour
72.	537	537	SHAIKH MOHD MEHFUZ SHAUKAT ALI	Itinerary Preparation for 5 Night and 6 days tour
73.	539	539	WAGHMARE ABHAY SHASHIKANT	Itinerary Preparation for 5 Night and 6 days tour
74.	BCOM225372	539	SHAIKH GOUSIYA ISTAK	Itinerary Preparation for 5 Night and 6 days tour
75.	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	Itinerary Preparation for 5 Night and 6 days tour
76.	549	549	TIWARI AASHISH RAVINDRA KUMAR	Itinerary Preparation for 5 Night and 6 days tour
77.	552	552	SHAIKH MOHAMMED YASIN SALIM	Itinerary Preparation for 5 Night and 6 days tour
78.	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	Itinerary Preparation for 5 Night and 6 days tour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
79.	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	Itinerary Preparation for 5 Night and 6 days tour
80.	BCOM225437	561	SUTHAR TARUN JAGDISH	Itinerary Preparation for 5 Night and 6 days tour
81.	561	561	YADAV MANMEET MRITYUNJAY	Itinerary Preparation for 5 Night and 6 days tour
82.	BCOM225223	562	MESTRY TUSHAR PRAMOD	Itinerary Preparation for 5 Night and 6 days tour
83.	BCOM225042	564	CHAVAN AAYUSH RAMESH	Itinerary Preparation for 5 Night and 6 days tour
84.	568	568	KASHYAP POOJA ANIL	Itinerary Preparation for 5 Night and 6 days tour
85.	BCOM225066	570	DEETHI KAVITA MAHESH	Itinerary Preparation for 5 Night and 6 days tour
86.	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	Itinerary Preparation for 5 Night and 6 days tour
87.	575	575	YADAV ARJUN RAMCHANDRA	Itinerary Preparation for 5 Night and 6 days tour
88.	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	Itinerary Preparation for 5 Night and 6 days tour

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**
7. The report to be submitted in the following format:
 - a. **Title page (Kindly fill all the details requested on the cover page of the assignment booklet)**
 - i. Name of the Tourist Destination
 - ii. Seat number of the learner
 - iii. Class of the learner
 - iv. College UID of the learner
 - v. Subject (In this case the subject is Travel Management)
 - b. **Report in detail**
The report shall consist of:
 - i. About the Tourist place- **Half to one page**
 - ii. Detailed plan for the itinerary- **2-3 Pages.** This section to include:
 1. Duration of the tour

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Tourism Management	Continuous Evaluation (NEP)	2025-2026

2. Mode of transport use (Both to reach the destination and at destination)
 3. Accommodation and food arrangements
 4. Day-wise plan of site-seeing and activities
8. Important points to remember:
- a. Please feel free to stick photographs
 - b. Please **avoid using Wikipedia** as a reference
 - c. **Google, Yahoo, Bing etc. are search engines and not references**
 - d. Avoid **plagiarism** (Copy-paste work from some websites or books)
 - e. Avoid using AI tools like **ChatGPT, DeepSeek, Meta AI** to create assignments
 - f. **No two reports should be same.**

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Foundation Course- II	Continuous Evaluation (CE) NEP Batch (2023-2024)	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.	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	Impact of Globalization on the Indian Agrarian Sector.
2.	REPBCOM223 -57	57	BANSODE KARTIK JAYANAND	Impact of Globalization on the Indian Agrarian Sector.
3.	81	81	RAZI AHMED NIYAZ AHMED	Impact of Globalization on the Indian Agrarian Sector.
4.	116	116	SHARMA SHRADDHA PINTU	Impact of Globalization on the Indian Agrarian Sector.
5.	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	Impact of Globalization on the Indian Agrarian Sector.
6.	162	162	KOCHHAR SIDDAK SINGH TARANJEET	Impact of Globalization on the Indian Agrarian Sector.
7.	191	191	BHOGALE DIVESH ARUN	Impact of Globalization on the Indian Agrarian Sector.
8.	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	Impact of Globalization on the Indian Agrarian Sector.
9.	216	216	YADAV SNEHA SUBHASH	Impact of Globalization on the Indian Agrarian Sector.
10.	230	230	KHAN MOIN YUSUF	Impact of Globalization on the Indian Agrarian 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	Foundation Course- II	Continuous Evaluation (CE) NEP Batch (2023-2024)	2025-2026

11.	245	245	MONDAL SUMEET GUDDU	Impact of Globalization on the Indian Agrarian Sector.
12.	REPBCOM2 23-283	283	YADAV SURAJ BUJHARAT	Impact of Globalization on the Indian Agrarian Sector.
13.	304	304	YADAV UDAY VIJAY	Impact of Globalization on the Indian Agrarian Sector.
14.	344	344	KOYAN PRATHAM BHUPENDRA	Impact of Globalization on the Indian Agrarian Sector.
15.	375	375	SURYAWANSHI SOHAN RAM	Impact of Globalization on the Indian Agrarian Sector.
16.	378	378	ZATYE DARSHAN DEEPAK	Impact of Globalization on the Indian Agrarian Sector.
17.	382	382	KHAN MASIRA NASIR	Impact of Globalization on the Indian Agrarian Sector.
18.	404	404	SHAIKH OMAIR MUJEEB	Impact of Globalization on the Indian Agrarian Sector.
19.	430	430	SHAIKH MAHEK SHAMSHER	Impact of Globalization on the Indian Agrarian Sector.
20.	459	459	KASBE PRAMOD SOMATH	Impact of Globalization on the Indian Agrarian Sector.
21.	462	462	CHAUDHARY SURAJ PRASAD	Impact of Globalization on the Indian Agrarian Sector.
22.	468	468	SAW RANJEEV KUMAR YOGI	Impact of Globalization on the Indian Agrarian Sector.
23.	482	482	JAIWAR ANIKET RAMBACHAN	Impact of Globalization on the Indian Agrarian Sector.
24.	REPBCOM223 -495	495	NISHAD VIVEK SURENDRA	Impact of Globalization on the Indian Agrarian Sector.
25.	REPBCOM223 -497	497	PANDEY ARPIT ARUN	Impact of Globalization on the Indian Agrarian 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	Foundation Course- II	Continuous Evaluation (CE) NEP Batch (2023-2024)	2025-2026

26.	498	498	PANDEY KHUSHI VANSHGOPAL	Impact of Globalization on the Indian Agrarian Sector.
27.	504	504	PATEL KEVIN KIRIT	Impact of Globalization on the Indian Agrarian Sector.
28.	506	506	C NAVIN CHELLAPANDI	Impact of Globalization on the Indian Agrarian Sector.
29.	510	510	RAKTE LAVANNY SUBHASH	Impact of Globalization on the Indian Agrarian Sector.
30.	516	516	KHAN SAMIM JAMIL	Impact of Globalization on the Indian Agrarian Sector.
31.	REPBCOM223 -521	521	SAYED MIR TAUKIR MIR HASAN UMAR	Impact of Globalization on the Indian Agrarian Sector.
32.	524	524	SHARMA SURAJ MANOJ	Impact of Globalization on the Indian Agrarian Sector.
33.	525	525	SINGH SHUBHAM RAKESH	Impact of Globalization on the Indian Agrarian Sector.
34.	527	527	SHAH RONAK RAJENDRA	Impact of Globalization on the Indian Agrarian Sector.
35.	534	534	SHAIKH SOHAIL SHAKIR ALI	Impact of Globalization on the Indian Agrarian Sector.
36.	541	541	SHINDE HARSHADA MANGESH	Impact of Globalization on the Indian Agrarian Sector.
37.	542	542	SHINDE SAMIR BHARAT	Impact of Globalization on the Indian Agrarian Sector.
38.	554	554	WAGHMARE DURVA ANIL	Impact of Globalization on the Indian Agrarian Sector.
39.	557	557	SINGH KHUSHI DINESH	Impact of Globalization on the Indian Agrarian 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	Foundation Course- II	Continuous Evaluation (CE) NEP Batch (2023-2024)	2025-2026

40.	559	559	SAYYED MEHEK MURAD	Impact of Globalization on the Indian Agrarian Sector.
41.	560	560	SHAIKH MAHEK IRFAN	Impact of Globalization on the Indian Agrarian Sector.
42.	566	566	YADAV ASHISH SUBHASH	Impact of Globalization on the Indian Agrarian Sector.
43.	REPBCOM223 -572	572	CHAURASIYA ABHISHEK DEVKUMAR	Impact of Globalization on the Indian Agrarian Sector.
44.	574	574	KESARWANI ANIKET RAJESH	Impact of Globalization on the Indian Agrarian Sector.
45.	575	575	POOJARI SUMIT RAVI	Impact of Globalization on the Indian Agrarian Sector.
46.	577	577	YADAV DEEPAK HARIGEND	Impact of Globalization on the Indian Agrarian 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	Foundation Course- II	Continuous Evaluation (CE) NEP Batch	2025-2026

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

Sr. No.	Exam Roll No.	Rol I No.	Name	Title of the Project
1.	1	1	AADKE AAKANKSHA NITISH	SMART Goals and Their Importance in Personal and Academic Achievement.
2.	12	12	MD ARSHLAAN MD AKHTAR ALI	SMART Goals and Their Importance in Personal and Academic Achievement.
3.	21	21	BEHERA SAI NITYANAND	SMART Goals and Their Importance in Personal and Academic Achievement.
4.	BCOM225030	23	BORDE POOJA RAMDAS	SMART Goals and Their Importance in Personal and Academic Achievement.
5.	28	28	BORKAR VANSH PRAMOD	SMART Goals and Their Importance in Personal and Academic Achievement.
6.	REPBCOM224-32	32	CHAUHAN AARTI SUNIL	SMART Goals and Their Importance in Personal and Academic Achievement.
7.	49	49	DEVLEKAR MAYURI PRASHANT	SMART Goals and Their Importance in Personal and Academic Achievement.
8.	56	56	DUBEY SANCHITA MANGESH KUMAR	SMART Goals and Their Importance in Personal and Academic Achievement.
9.	BCOM225088	58	GANGULY PUSHPEN SUSHANT	SMART Goals and Their Importance in Personal and Academic Achievement.
10.	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
11.	89	89	INGLE PAWAN GANESH	SMART Goals and Their Importance in Personal and Academic Achievement.
12.	106	106	KAMAT SAURABH KUMAR ARUN	SMART Goals and Their Importance in Personal and Academic Achievement.
13.	115	115	DEVADIGA ADITYA SATISH	SMART Goals and Their Importance in Personal and Academic Achievement.
14.	BCOM225180	118	KHAN SAMEER SAFIQUE	SMART Goals and Their Importance in Personal and Academic Achievement.
15.	BCOM225393	119	SHAIKH SOHAIL SHAKIL	SMART Goals and Their Importance in Personal and Academic Achievement.
16.	120	120	BAGADI ANIL DHARMA	SMART Goals and Their Importance in Personal and Academic Achievement.
17.	124	124	KOYANDE JANVI SITARAM	SMART Goals and Their Importance in Personal and Academic Achievement.
18.	125	125	CHAVAN OM VILAS	SMART Goals and Their Importance in Personal and Academic Achievement.
19.	BCOM225505	129	YADAV SAHIL RAMESH	SMART Goals and Their Importance in Personal and Academic Achievement.
20.	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	SMART Goals and Their Importance in Personal and Academic Achievement.
21.	130	130	SHETTY PRAJWAL UMESH	SMART Goals and Their Importance in Personal and Academic Achievement.
22.	BCOM225058	131	DANGI AJIT JAGANATH	SMART Goals and Their Importance in Personal and Academic Achievement.
23.	BCOM225179	155	KHAN MUSTAFA SUHAIL	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
24.	BCOM225213	174	MANE AMAN ARVIND	SMART Goals and Their Importance in Personal and Academic Achievement.
25.	195	195	MATEKAR VAISHNAVI BHARAT	SMART Goals and Their Importance in Personal and Academic Achievement.
26.	BCOM225279	217	PARAB VEDANT SANJAY	SMART Goals and Their Importance in Personal and Academic Achievement.
27.	BCOM225283	219	PARMAR LUCKY MANISH	SMART Goals and Their Importance in Personal and Academic Achievement.
28.	BCOM225287	222	PATEL HETAL SACHIN	SMART Goals and Their Importance in Personal and Academic Achievement.
29.	BCOM225296	229	PATIL SAMIKSHA NITEEN	SMART Goals and Their Importance in Personal and Academic Achievement.
30.	232	232	PALAN AKASH KARUNAKAR	SMART Goals and Their Importance in Personal and Academic Achievement.
31.	256	256	PATELIKERTER MIHIKA SUNIL	SMART Goals and Their Importance in Personal and Academic Achievement.
32.	BCOM225349	260	SATPUTE ARYAN ANIL	SMART Goals and Their Importance in Personal and Academic Achievement.
33.	262	262	KAMBLE SANCHI SURESH	SMART Goals and Their Importance in Personal and Academic Achievement.
34.	263	263	CHAURASIYA SHILPA SHIVKUMAR	SMART Goals and Their Importance in Personal and Academic Achievement.
35.	265	265	JAMADAR ROOPA MAHADEV	SMART Goals and Their Importance in Personal and Academic Achievement.
36.	268	268	SURVE SHUBHAM CHANDRAKANT	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
37.	272	272	KHAN SANIYA KAMAAL	SMART Goals and Their Importance in Personal and Academic Achievement.
38.	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	SMART Goals and Their Importance in Personal and Academic Achievement.
39.	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	SMART Goals and Their Importance in Personal and Academic Achievement.
40.	277	277	TAYADE VISHAL DAMU	SMART Goals and Their Importance in Personal and Academic Achievement.
41.	279	279	SHARMA TANU PREMNARAYAN	SMART Goals and Their Importance in Personal and Academic Achievement.
42.	327	327	SAH MANISHA SANJAY	SMART Goals and Their Importance in Personal and Academic Achievement.
43.	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	SMART Goals and Their Importance in Personal and Academic Achievement.
44.	BCOM225439	355	TALEKAR KUSHAL RAVINDRA	SMART Goals and Their Importance in Personal and Academic Achievement.
45.	BCOM225457	368	VERMA RADHA RAM KARAN	SMART Goals and Their Importance in Personal and Academic Achievement.
46.	396	396	SIDDIQUI MOHAMMAD MARAN SHAHABUDDIN	SMART Goals and Their Importance in Personal and Academic Achievement.
47.	401	401	SINGH CHHATRAL OMPRAKASH	SMART Goals and Their Importance in Personal and Academic Achievement.
48.	414	414	JADHAV RAJ KIRAN	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
49.	BCOM225508	419	YADAV SEJAL RAMESH	SMART Goals and Their Importance in Personal and Academic Achievement.
50.	421	421	CHAUHAN TUSHAR VINOD	SMART Goals and Their Importance in Personal and Academic Achievement.
51.	BCOM225037	423	CHAUDHARY KHODA AMBA	SMART Goals and Their Importance in Personal and Academic Achievement.
52.	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	SMART Goals and Their Importance in Personal and Academic Achievement.
53.	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	SMART Goals and Their Importance in Personal and Academic Achievement.
54.	BCOM225115	434	GUPTA SHIVAM RAJEEV	SMART Goals and Their Importance in Personal and Academic Achievement.
55.	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	SMART Goals and Their Importance in Personal and Academic Achievement.
56.	BCOM225421	437	SINGH RIDHIMA KISHORE	SMART Goals and Their Importance in Personal and Academic Achievement.
57.	BCOM225248	440	NAWADE AARTI ARJUN	SMART Goals and Their Importance in Personal and Academic Achievement.
58.	BCOM225350	451	SAW YOGENDRA CHHOT	SMART Goals and Their Importance in Personal and Academic Achievement.
59.	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	SMART Goals and Their Importance in Personal and Academic Achievement.
60.	BCOM225084	468	GAMARE GAURAV SUNIL	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
61.	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	SMART Goals and Their Importance in Personal and Academic Achievement.
62.	BCOM225195	480	KUDGI SANTOSHI ANIL	SMART Goals and Their Importance in Personal and Academic Achievement.
63.	BCOM225236	485	MOHITE SANJANA SURENDRA	SMART Goals and Their Importance in Personal and Academic Achievement.
64.	BCOM225246	486	NAME BHAVESH DINESH	SMART Goals and Their Importance in Personal and Academic Achievement.
65.	BCOM225339	501	ROKDE MOHIT PRABHAKAR	SMART Goals and Their Importance in Personal and Academic Achievement.
66.	507	507	YADAV SUMEET RAMAN	SMART Goals and Their Importance in Personal and Academic Achievement.
67.	521	521	SHAIKH RIHAN NAIM	SMART Goals and Their Importance in Personal and Academic Achievement.
68.	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	SMART Goals and Their Importance in Personal and Academic Achievement.
69.	525	525	MUNIADI ARVIND MURGESH	SMART Goals and Their Importance in Personal and Academic Achievement.
70.	BCOM225288	526	PATEL KHUSHBOO BHALARAM	SMART Goals and Their Importance in Personal and Academic Achievement.
71.	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	SMART Goals and Their Importance in Personal and Academic Achievement.
72.	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR	SMART Goals and Their Importance in Personal and Academic Achievement.
73.	533	533	SATELKAR TANMAY ANKUSH	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
74.	BCOM225049	535	CHOUDHARY DRAKSHAN GULZAR AHMAD	SMART Goals and Their Importance in Personal and Academic Achievement.
75.	539	539	WAGHMARE ABHAY SHASHIKANT	SMART Goals and Their Importance in Personal and Academic Achievement.
76.	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	SMART Goals and Their Importance in Personal and Academic Achievement.
77.	549	549	TIWARI AASHISH RAVINDRA KUMAR	SMART Goals and Their Importance in Personal and Academic Achievement.
78.	BCOM225364	549	SHAIKH AMAN SALIM	SMART Goals and Their Importance in Personal and Academic Achievement.
79.	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	SMART Goals and Their Importance in Personal and Academic Achievement.
80.	552	552	SHAIKH MOHAMMED YASIN SALIM	SMART Goals and Their Importance in Personal and Academic Achievement.
81.	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	SMART Goals and Their Importance in Personal and Academic Achievement.
82.	BCOM225437	561	SUTHAR TARUN JAGDISH	SMART Goals and Their Importance in Personal and Academic Achievement.
83.	561	561	YADAV MANMEET MRITYUNJAY	SMART Goals and Their Importance in Personal and Academic Achievement.
84.	BCOM225223	562	MESTRY TUSHAR PRAMOD	SMART Goals and Their Importance in Personal and Academic Achievement.
85.	BCOM225042	564	CHAVAN AAYUSH RAMESH	SMART Goals and Their Importance in Personal and Academic Achievement.

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) NEP Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name	Title of the Project
86.	BCOM225470	565	VISHWAKARMA PUSHKAR CHANDRASHEKHAR	SMART Goals and Their Importance in Personal and Academic Achievement.
87.	568	568	KASHYAP POOJA ANIL	SMART Goals and Their Importance in Personal and Academic Achievement.
88.	BCOM225066	570	DEETHI KAVITA MAHESH	SMART Goals and Their Importance in Personal and Academic Achievement.
89.	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	SMART Goals and Their Importance in Personal and Academic Achievement.
90.	575	575	YADAV ARJUN RAMCHANDRA	SMART Goals and Their Importance in Personal and Academic Achievement.
91.	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	SMART Goals and Their Importance in Personal and Academic Achievement.
92.	BCOM225145	581	JAIWAR KUMUD MUKESH	SMART Goals and Their Importance in Personal and Academic Achievement.

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	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Critical Thinking and Problem Solving

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
2	REPBCOM223-40	40	SHAIKH NAZMIN YUSUF	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
3	REPBCOM223-49	49	SWAMI RAJAN DILIP	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
4	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				complete the same work in 18 days. If both work together, in how many days will the work be completed?
5	81	81	RAZI AHMED NIYAZ AHMED	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
6	102	102	LIGAM AKANSHA PRAVIN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
7	108	108	MANDAVKAR HANS MAHADEV	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
8	116	116	SHARMA SHRADDHA PINTU	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
9	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
10	162	162	KOCHHAR SIDDAK SINGH TARANJEET	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
11	166	166	YADAV ROHIT RAJENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
12	REPBCOM223 -174	174	MALLICK PREETI HEMANT	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
13	178	178	MAURYA KAJAL VINOD	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
14	182	182	KHAN MOHAMMED AARIF ABDUL	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed
15	REPBCOM223 -187	187	YADAV PRINCE SHYAMSUNDER	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
16	191	191	BHOGALE DIVESH ARUN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
17	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
18	216	216	YADAV SNEHA SUBHASH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
19	REPBCOM223-244	244	WALODRA HARSH VIJAY	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
20	245	245	MONDAL SUMEET GUDDU	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
21	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
22	REPBCOM223-288	288	AMARJEET DANGI KAILASH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
23	304	304	YADAV UDAY VIJAY	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
24	REPBCOM223-315	315	SAYYED ALISHA IQBAL	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
25	344	344	KOYAN PRATHAM BHUPENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
26	REPBCOM223 -361	361	SINGH DIVYANSH VINAYKUMAR	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
27	375	375	SURYAWANSHI SOHAN RAM	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
28	378	378	ZATYE DARSHAN DEEPAK	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
29	382	382	KHAN MASIRA NASIR	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
30	REPBCOM223-401	401	JAIWAR ANJALI JITENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
31	404	404	SHAIKH OMAIR MUJEEB	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
32	REPBCOM223-411	411	LAD RITESH RAJENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
33	REPBCOM223-416	416	RANA ARCHANA RAMESHCHANDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
34	430	430	SHAIKH MAHEK SHAMSHER	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
35	REPBCOM223-432	432	SHAH SAIMA SHANE ALI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
36	REPBCOM223-456	456	BAIGERI BHOOMIKA SHRINIWAS	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
37	459	459	KASBE PRAMOD SOMATH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
38	462	462	CHAUDHARY SURAJ PRASAD	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
39	468	468	SAW RANJEEV KUMAR YOGI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
40	482	482	JAIWAR ANIKET RAMBACHAN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
41	REPBCOM223-495	495	NISHAD VIVEK SURENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
42	REPBCOM223-496	496	PANCHAL SIDDHESH PANDURANG	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
43	REPBCOM223-497	497	PANDEY ARPIT ARUN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
44	498	498	PANDEY KHUSHI VANSHGOPAL	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
45	504	504	PATEL KEVIN KIRIT	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
46	506	506	C NAVIN CHELLAPANDI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
47	510	510	RAKTE LAVANNY SUBHASH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
48	516	516	KHAN SAMIM JAMIL	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
49	REPBCOM223-520	520	SHEIKH SANIYA SAIYAD	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
50	REPBCOM223-521	521	SAYED MIR TAUQIR MIR HASAN UMAR	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
51	524	524	SHARMA SURAJ MANOJ	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
52	525	525	SINGH SHUBHAM RAKESH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
53	527	527	SHAH RONAK RAJENDRA	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
54	REPBCOM223 -531	531	SHAIKH SAFEEYA AYUB	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
55	534	534	SHAIKH SOHAIL SHAKIR ALI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
56	541	541	SHINDE HARSHADA MANGESH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
57	542	542	SHINDE SAMIR BHARAT	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
58	554	554	WAGHMARE DURVA ANIL	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
59	557	557	SINGH KHUSHI DINESH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
60	559	559	SAYYED MEHEK MURAD	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026
Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
61	560	560	SHAIKH MAHEK IRFAN	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
62	566	566	YADAV ASHISH SUBHASH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
63	REPBCOM223 -572	572	CHAURASIYA ABHISHEK DEVKUMAR	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
64	574	574	KESARWANI ANIKET RAJESH	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name of the learner	Title of the Project
				4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
65	575	575	POOJARI SUMIT RAVI	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
66	577	577	YADAV DEEPAK HARIGEND	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?
67	REPBCOM223-579	579	YADAV ASHISH PREMCHAND	1. Explain the importance of Critical Thinking in decision-making and problem-solving. 2. Discuss different methods used in problem solving with suitable examples. 3. A train travels 240 km in 4 hours. Find its average speed. 4. A can complete a work in 12 days and B can complete the same work in 18 days. If both work together, in how many days will the work be completed?

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.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	Critical Thinking and Problem Solving	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

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	CSE-II	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Questions for Continuous Evaluation in the course of Communication Skills in English- II (2023-2024 Batch)

1. SWOT Analysis Application (5 Marks)

As an FY B.Com. student, you are preparing for future career opportunities in banking, finance, or business sectors. Conduct a personal SWOT Analysis by identifying any 2 points under each category: Strengths, Weaknesses, Opportunities, and Threats. Suggest 1 action plan to improve any one weakness.

2. Mock Interview Reflection (5 Marks)

List any 5 common HR interview questions asked to fresh commerce graduates. Choose any 1 question and draft your answer using the STAR method. Also mention 2 mistakes students should avoid during a mock interview.

3. Notice Drafting (5 Marks)

Draft a formal Notice for a meeting of the “Commerce Association” of your college to discuss “Internship Opportunities for FY B.Com. Students.” The meeting is scheduled on 15 June 2026 at 11:00 a.m. in the Seminar Hall. Include the date, agenda in brief, and signature.

4. Agenda and Minutes of Meeting (5 Marks)

For the above meeting, prepare:

- A detailed Agenda with at least 4 items.
- Minutes of Meeting for any 2 agenda items assuming decisions were taken during the meeting.

5. Script of a Meeting (5 Marks)

Draft a short script showing how the Chairperson would:

- Call the meeting to order and welcome the members.
- Introduce the main agenda item: “Finalizing Industry Partners for OJT.”
- Conclude the meeting with a vote of thanks.

List of Learners

Sr. No.	Exam Roll No.	Roll No.	Name
1	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI
2	REPBCOM223-57	57	BANSODE KARTIK JAYANAND
3	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED
4	162	162	KOCHHAR SIDDAK SINGH TARANJEET
5	191	191	BHOGALE DIVESH ARUN
6	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN
7	216	216	YADAV SNEHA SUBHASH

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
8	230	230	KHAN MOIN YUSUF
9	245	245	MONDAL SUMEET GUDDU
10	REPBCOM223-283	283	YADAV SURAJ BUJHARAT
11	304	304	YADAV UDAY VIJAY
12	REPBCOM223-315	315	SAYYED ALISHA IQBAL
13	375	375	SURYAWANSHI SOHAN RAM
14	378	378	ZATYE DARSHAN DEEPAK
15	382	382	KHAN MASIRA NASIR
16	404	404	SHAIKH OMAIR MUJEEB
17	430	430	SHAIKH MAHEK SHAMSHER
18	REPBCOM223-432	432	SHAH SAIMA SHANE ALI
19	459	459	KASBE PRAMOD SOMATH
20	462	462	CHAUDHARY SURAJ PRASAD
21	468	468	SAW RANJEEV KUMAR YOGI
22	482	482	JAIWAR ANIKET RAMBACHAN
23	REPBCOM223-495	495	NISHAD VIVEK SURENDRA
24	REPBCOM223-496	496	PANCHAL SIDDHESH PANDURANG
25	REPBCOM223-497	497	PANDEY ARPIT ARUN
26	498	498	PANDEY KHUSHI VANSHGOPAL
27	504	504	PATEL KEVIN KIRIT
28	506	506	C NAVIN CHELLAPANDI
29	510	510	RAKTE LAVANNY SUBHASH

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
30	516	516	KHAN SAMIM JAMIL
31	REPBCOM223-521	521	SAYED MIR TAUKIR MIR HASAN UMAR
32	REPBCOM223-522	522	BANERJEE SUSHMITA ARUN
33	525	525	SINGH SHUBHAM RAKESH
34	527	527	SHAH RONAK RAJENDRA
35	534	534	SHAIKH SOHAIL SHAKIR ALI
36	REPBCOM223-540	540	SHETTY KARAN JAYARAM
37	541	541	SHINDE HARSHADA MANGESH
38	542	542	SHINDE SAMIR BHARAT
39	554	554	WAGHMARE DURVA ANIL
40	557	557	SINGH KHUSHI DINESH
41	559	559	SAYYED MEHEK MURAD
42	560	560	SHAIKH MAHEK IRFAN
43	566	566	YADAV ASHISH SUBHASH
44	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR
45	574	574	KESARWANI ANIKET RAJESH
46	575	575	POOJARI SUMIT RAVI
47	577	577	YADAV DEEPAK HARIGEND
48	578	578	KHAN MOHAMMAD FURKAN KALAMULLAH

Instructions:

1. The project report must be submitted in a **YELLOW** colour book only.
2. Attempt all questions.

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP 2023-2024 Batch	2025-2026

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	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Questions for Continuous Evaluation in the course of Communication Skills in English- II

1. SWOT Analysis Application (5 Marks)

As an FY B.Com. student, you are preparing for future career opportunities in banking, finance, or business sectors. Conduct a personal SWOT Analysis by identifying any 2 points under each category: Strengths, Weaknesses, Opportunities, and Threats. Suggest 1 action plan to improve any one weakness.

2. Mock Interview Reflection (5 Marks)

List any 5 common HR interview questions asked to fresh commerce graduates. Choose any 1 question and draft your answer using the STAR method. Also mention 2 mistakes students should avoid during a mock interview.

3. Notice Drafting (5 Marks)

Draft a formal Notice for a meeting of the “Commerce Association” of your college to discuss “Internship Opportunities for FY B.Com. Students.” The meeting is scheduled on 15 June 2026 at 11:00 a.m. in the Seminar Hall. Include the date, agenda in brief, and signature.

4. Agenda and Minutes of Meeting (5 Marks)

For the above meeting, prepare:

- A detailed Agenda with at least 4 items.
- Minutes of Meeting for any 2 agenda items assuming decisions were taken during the meeting.

5. Script of a Meeting (5 Marks)

Draft a short script showing how the Chairperson would:

- Call the meeting to order and welcome the members.
- Introduce the main agenda item: “Finalizing Industry Partners for OJT.”
- Conclude the meeting with a vote of thanks.

List of Learners

Sr. No.	Exam Roll No.	Roll No.	Name
1.	1	1	AADKE AAKANKSHA NITISH
2.	12	12	MD ARSHLAAN MD AKHTAR ALI
3.	21	21	BEHERA SAI NITYANAND
4.	BCOM225030	23	BORDE POOJA RAMDAS
5.	28	28	BORKAR VANSH PRAMOD
6.	REPBCOM224-32	32	CHAUHAN AARTI SUNIL
7.	49	49	DEVLEKAR MAYURI PRASHANT

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
8.	56	56	DUBEY SANCHITA MANGESH KUMAR
9.	BCOM225088	58	GANGULY PUSHPEN SUSHANT
10.	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD
11.	89	89	INGLE PAWAN GANESH
12.	106	106	KAMAT SAURABH KUMAR ARUN
13.	114	114	KAMBLE LAXMI RAJU
14.	115	115	DEVADIGA ADITYA SATISH
15.	120	120	BAGADI ANIL DHARMA
16.	124	124	KOYANDE JANVI SITARAM
17.	125	125	CHAVAN OM VILAS
18.	127	127	MAITY RUPAM RANJIT
19.	BCOM225061	128	DAS BHARTI KUMARI SHIV CHANDRA
20.	BCOM225505	129	YADAV SAHIL RAMESH
21.	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL
22.	130	130	SHETTY PRAJWAL UMESH
23.	BCOM225058	131	DANGI AJIT JAGANATH
24.	BCOM225407	134	SHINDE ANUSHKA SUNIL
25.	BCOM225169	152	KHAN HAJRA TANVEER
26.	BCOM225174	153	KHAN KHATIJA ABDUL HAI
27.	BCOM225179	155	KHAN MUSTAFA SUHAIL
28.	REPBCOM224-161	161	KHAN AFRAH REHAN
29.	BCOM225213	174	MANE AMAN ARVIND

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
30.	174	174	KHAN TAZKIA JAKIULLAH
31.	BCOM225218	180	MANSURI NAZNIN KHATOON MOHAMMED MINATULLAH
32.	195	195	MATEKAR VAISHNAVI BHARAT
33.	BCOM225296	229	PATIL SAMIKSHA NITEEN
34.	232	232	PALAN AKASH KARUNAKAR
35.	REPBCOM224-233	233	PALLA REHAN MUKHTAR AHMED
36.	BCOM225329	247	RANA SAKSHI SONU
37.	BCOM225349	260	SATPUTE ARYAN ANIL
38.	262	262	KAMBLE SANCHI SURESH
39.	BCOM225191	265	KOLI RAM RUPBAHADUR
40.	BCOM225005	267	AMBOKAR JAYESH SOMDATT
41.	268	268	SURVE SHUBHAM CHANDRAKANT
42.	272	272	KHAN SANIYA KAMAAL
43.	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN
44.	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA
45.	277	277	TAYADE VISHAL DAMU
46.	279	279	SHARMA TANU PREMNARAYAN
47.	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS
48.	BCOM225404	338	SHEPONDE SHREYA SURESH
49.	396	396	SIDDIQUI MOHAMMAD MARAN SHAHABUDDIN
50.	401	401	SINGH CHHATRPAL OMPRAKASH

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
51.	414	414	JADHAV RAJ KIRAN
52.	BCOM225508	419	YADAV SEJAL RAMESH
53.	BCOM225037	423	CHAUDHARY KHODA AMBA
54.	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ
55.	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR
56.	BCOM225115	434	GUPTA SHIVAM RAJEEV
57.	BCOM225178	436	KHAN MOHD RAZA NAUSHAD
58.	BCOM225421	437	SINGH RIDHIMA KISHORE
59.	BCOM225248	440	NAWADE AARTI ARJUN
60.	BCOM225350	451	SAW YOGENDRA CHHOTI
61.	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN
62.	BCOM225084	468	GAMARE GAURAV SUNIL
63.	BCOM225142	474	JAISWAL JAYPRAKASH MANOJKUMAR
64.	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR
65.	BCOM225195	480	KUDGI SANTOSHI ANIL
66.	BCOM225236	485	MOHITE SANJANA SURENDRA
67.	BCOM225246	486	NAME BHAVESH DINESH
68.	BCOM225339	501	ROKDE MOHIT PRABHAKAR
69.	507	507	YADAV SUMEET RAMAN
70.	521	521	SHAIKH RIHAN NAIM
71.	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
72.	BCOM225199	524	LAD PRATHAMESH SURESH
73.	525	525	MUNIADI ARVIND MURGESH
74.	BCOM225288	526	PATEL KHUSHBOO BHALARAM
75.	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED
76.	REPBCOM224-529	529	SHAIKH ABDUL REHAN MALIK
77.	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR
78.	533	533	SATELKAR TANMAY ANKUSH
79.	BCOM225049	535	CHOUDHARY DRAKHSAN GULZAR AHMAD
80.	537	537	SHAIKH MOHD MEHFUZ SHAUKAT ALI
81.	539	539	WAGHMARE ABHAY SHASHIKANT
82.	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI
83.	549	549	TIWARI AASHISH RAVINDRA KUMAR
84.	BCOM225364	549	SHAIKH AMAN SALIM
85.	552	552	SHAIKH MOHAMMED YASIN SALIM
86.	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA
87.	BCOM225068	559	DEVANGRE AYUSH RAVINDRA
88.	BCOM225437	561	SUTHAR TARUN JAGDISH
89.	561	561	YADAV MANMEET MRITYUNJAY
90.	BCOM225223	562	MESTRY TUSHAR PRAMOD
91.	BCOM225170	563	KHAN HUSSAIN SALIM
92.	BCOM225042	564	CHAVAN AAYUSH RAMESH

Programme	Sem	Course	Examination	Academic Year
B.Com.	2	CSE-II	Continuous Evaluation (CE) NEP	2025-2026

Sr. No.	Exam Roll No.	Roll No.	Name
93.	568	568	KASHYAP POOJA ANIL
94.	BCOM225066	570	DEETHI KAVITA MAHESH
95.	BCOM225176	571	KHAN MOHAMMAD HUSSAIN
96.	575	575	YADAV ARJUN RAMCHANDRA
97.	BCOM225083	576	GAIKWAD PRANITI SATYAWAN
98.	BCOM225145	581	JAISWAR KUMUD MUKESH

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	Understanding India	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

List of Assignment topics for Continuous Evaluation in the course of Understanding India

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
1.	22	22	GOSWAMI DEEPIKA SHAHBHUGIRI	Diversity of attires (clothes) across various regions in India
2.	REPBCOM223-44	44	KUMAR MUKESH DAYARAM	Diversity of attires (clothes) across various regions in India
3.	REPBCOM223-57	57	BANSODE KARTIK JAYANAND	Diversity of attires (clothes) across various regions in India
4.	102	102	LIGAM AKANSHA PRAVIN	Diversity of attires (clothes) across various regions in India
5.	108	108	MANDAVKAR HANS MAHADEV	Diversity of attires (clothes) across various regions in India
6.	116	116	SHARMA SHRADDHA PINTU	Diversity of attires (clothes) across various regions in India
7.	156	156	CHAUDHARY MEHTAB ALAM NISAR AHMED	Diversity of attires (clothes) across various regions in India
8.	162	162	KOCHHAR SIDDAK SINGH TARANJEET	Diversity of attires (clothes) across various regions in India
9.	178	178	MAURYA KAJAL VINOD	Diversity of attires (clothes) across various regions in India
10.	191	191	BHOGALE DIVESH ARUN	Diversity of attires (clothes) across various regions in India
11.	209	209	HASMI AFZAL HUSAIN AKHTAR HUSAIN	Diversity of attires (clothes) across various regions in India
12.	216	216	YADAV SNEHA SUBHASH	Diversity of attires (clothes) across various regions in India
13.	230	230	KHAN MOIN YUSUF	Diversity of attires (clothes) across various regions in India
14.	245	245	MONDAL SUMEET GUDDU	Diversity of attires (clothes) across various regions in India
15.	REPBCOM223-283	283	YADAV SURAJ BUJHARAT	Diversity of attires (clothes) across various regions in India
16.	304	304	YADAV UDAY VIJAY	Diversity of attires (clothes) across various regions in India
17.	REPBCOM223-315	315	SAYYED ALISHA IQBAL	Diversity of attires (clothes) across various regions in India
18.	344	344	KOYAN PRATHAM BHUPENDRA	Diversity of attires (clothes) across various regions in India
19.	REPBCOM223-	366	PANDEY ROHAN SUBHASH	Diversity of attires (clothes) across various regions in India

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Understanding India	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
	366			various regions in India
20.	375	375	SURYAWANSHI SOHAN RAM	Diversity of attires (clothes) across various regions in India
21.	378	378	ZATYE DARSHAN DEEPAK	Diversity of attires (clothes) across various regions in India
22.	382	382	KHAN MASIRA NASIR	Diversity of attires (clothes) across various regions in India
23.	430	430	SHAIKH MAHEK SHAMSHER	Diversity of attires (clothes) across various regions in India
24.	459	459	KASBE PRAMOD SOMATH	Diversity of attires (clothes) across various regions in India
25.	462	462	CHAUDHARY SURAJ PRASAD	Diversity of attires (clothes) across various regions in India
26.	468	468	SAW RANJEEV KUMAR YOGI	Diversity of attires (clothes) across various regions in India
27.	482	482	JAIWAR ANIKET RAMBACHAN	Diversity of attires (clothes) across various regions in India
28.	498	498	PANDEY KHUSHI VANSHGOPAL	Diversity of attires (clothes) across various regions in India
29.	504	504	PATEL KEVIN KIRIT	Diversity of attires (clothes) across various regions in India
30.	506	506	C NAVIN CHELLAPANDI	Diversity of attires (clothes) across various regions in India
31.	510	510	RAKTE LAVANNY SUBHASH	Diversity of attires (clothes) across various regions in India
32.	516	516	KHAN SAMIM JAMIL	Diversity of attires (clothes) across various regions in India
33.	REPBCOM223-521	521	SAYED MIR TAUQIR MIR HASAN UMAR	Diversity of attires (clothes) across various regions in India
34.	524	524	SHARMA SURAJ MANOJ	Diversity of attires (clothes) across various regions in India
35.	525	525	SINGH SHUBHAM RAKESH	Diversity of attires (clothes) across various regions in India
36.	527	527	SHAH RONAK RAJENDRA	Diversity of attires (clothes) across various regions in India
37.	534	534	SHAIKH SOHAIL SHAKIR ALI	Diversity of attires (clothes) across various regions in India
38.	541	541	SHINDE HARSHADA MANGESH	Diversity of attires (clothes) across various regions in India

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Understanding India	Continuous Evaluation (NEP) (2023-2024 batch)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
39.	542	542	SHINDE SAMIR BHARAT	Diversity of attires (clothes) across various regions in India
40.	554	554	WAGHMARE DURVA ANIL	Diversity of attires (clothes) across various regions in India
41.	557	557	SINGH KHUSHI DINESH	Diversity of attires (clothes) across various regions in India
42.	559	559	SAYYED MEHEK MURAD	Diversity of attires (clothes) across various regions in India
43.	560	560	SHAIKH MAHEK IRFAN	Diversity of attires (clothes) across various regions in India
44.	566	566	YADAV ASHISH SUBHASH	Diversity of attires (clothes) across various regions in India
45.	REPBCOM223-572	572	CHAURASIYA ABHISHEK DEVKUMAR	Diversity of attires (clothes) across various regions in India
46.	574	574	KESARWANI ANIKET RAJESH	Diversity of attires (clothes) across various regions in India
47.	575	575	POOJARI SUMIT RAVI	Diversity of attires (clothes) across various regions in India
48.	577	577	YADAV DEEPAK HARIGEND	Diversity of attires (clothes) across various regions in India
49.	578	578	KHAN MOHAMMAD FURKAN KALAMULLAH	Diversity of attires (clothes) across various regions in India

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	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Science-II	Continuous Evaluation (NEP)	2025-2026

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

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
1.	1	1	AADKE AAKANKSHA NITISH	International Zebra Day
2.	12	12	MD ARSHLAAN MD AKHTAR ALI	Palm oil free Day
3.	REPBCOM22 4-20	20	BARANWAL MOHIT ARUN	World Wetlands Day
4.	21	21	BEHERA SAI NITYANAND	National Science Day
5.	28	28	BORKAR VANSH PRAMOD	World Pangolin Day
6.	REPBCOM22 4-32	32	CHAUHAN AARTI SUNIL	World Whale Day
7.	49	49	DEVLEKAR MAYURI PRASHANT	World Bonobo Day
8.	56	56	DUBEY SANCHITA MANGESH KUMAR	World Hippopotamus Day
9.	88	88	IDRISHI SAHJADE AALAM MOHMMAD AZAD	International Polar Bear Day
10.	89	89	INGLE PAWAN GANESH	World Wildlife Day
11.	106	106	KAMAT SAURABH KUMAR ARUN	Solar Appreciation Day
12.	115	115	DEVADIGA ADITYA SATISH	International Day of Action for Rivers
13.	120	120	BAGADI ANIL DHARMA	World Sparrow Day
14.	124	124	KOYANDE JANVI SITARAM	International Day of Forests
15.	125	125	CHAVAN OM VILAS	World Water Day
16.	130	130	SHETTY PRAJWAL UMESH	International Seal Day
17.	195	195	MATEKAR VAISHNAVI BHARAT	World Bear Day
18.	232	232	PALAN AKASH KARUNAKAR	World Meteorological Day
19.	REPBCOM22 4-233	233	PALLA REHAN MUKHTAR AHMED	Earth Hour
20.	254	254	PATEL PUSKAR KISHORBHAI	World Aquatic Animal Day

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Science-II	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
21.	262	262	KAMBLE SANCHI SURESH	World Atmosphere Day
22.	265	265	JAMADAR ROOPA MAHADEV	World Heritage Day
23.	268	268	SURVE SHUBHAM CHANDRAKANT	Earth Day
24.	272	272	KHAN SANIYA KAMAAL	International Leopard Day
25.	273	273	SHAIKH TAUFIQUE UMAR SIRAJUDDIN	International Energy Day
26.	274	274	KHAN MOHAMMED ATHAR MOHAMMED MUSTAFA	World Migratory Bird Day
27.	277	277	TAYADE VISHAL DAMU	National Technology Day
28.	279	279	SHARMA TANU PREMNARAYAN	Endemic Bird Day
29.	280	280	YADAV NIKHIL RAM MILAN	Endangered Species Day
30.	REPBCOM22 4-308	308	PAWAR ROHIT AMAR	World Bee Day
31.	337	337	SAYYED GUNCHA FATEMA JOHAR ABBAS	International Day for Biological Diversity (World Biodiversity Day)
32.	396	396	SIDDIQUI MOHAMMAD MARAN SHAHABUDDIN	World Turtle Day
33.	401	401	SINGH CHHATRPAL OMPRAKASH	World Otter Day
34.	414	414	JADHAV RAJ KIRAN	World Reef Day
35.	421	421	CHAUHAN TUSHAR VINOD	World Environment Day
36.	425	425	HASHMI MOHAMMAD HAYAT MUMTAZ	World Oceans Day
37.	432	432	SHAIKH MOHAMMED DANISH MOHAMMED SARDAR	Coral Triangle Day
38.	507	507	YADAV SUMEET RAMAN	World Giraffe Day
39.	521	521	SHAIKH RIHAN NAIM	Global Wind Day
40.	525	525	MUNIADI ARVIND MURGESH	World Sea Turtle Day
41.	533	533	SATELTKAR TANMAY ANKUSH	World Day to Combat Desertification and Drought

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Science-II	Continuous Evaluation (NEP)	2025-2026

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
42.	538	538	SHARMA SARITA ARJUN	World Camel Day
43.	539	539	WAGHMARE ABHAY SHASHIKANT	World Rainforest Day
44.	545	545	SHAIKH MOHAMMAD HASSAAN GULSHER ALI	Vanamohatsav
45.	549	549	TIWARI AASHISH RAVINDRA KUMAR	World Seabird Day
46.	552	552	SHAIKH MOHAMMED YASIN SALIM	Shark Awareness Day
47.	561	561	YADAV MANMEET MRITYUNJAY	World Chimpanzee Day
48.	568	568	KASHYAP POOJA ANIL	World Orca Day
49.	575	575	YADAV ARJUN RAMCHANDRA	World Snake 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:
 - 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**

Programme	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Science-II	Continuous Evaluation (NEP)	2025-2026

- 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	Semester	Course	Examination	Academic Year
B.Com.	II	Environmental Studies-II	Continuous Evaluation (NEP)	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.	BCOM225026	18	BHAT ANJUSHREE SUMEER	International Zebra Day
2.	BCOM225029	22	BOHRA SAKET HARISH	Palm oil free Day
3.	BCOM225030	23	BORDE POOJA RAMDAS	World Wetlands Day
4.	BCOM225059	41	DANGI DIPESH KUMAR BASANT	National Science Day
5.	BCOM225088	58	GANGULY PUSHPEN SUSHANT	World Pangolin Day
6.	BCOM225133	86	JAIN DHEER PRAMOD	World Whale Day
7.	BCOM225175	110	KHAN MOHAMMAD FUZAIL MASLAHUDDIN	World Bonobo Day
8.	BCOM225180	118	KHAN SAMEER SAFIQUE	World Hippopotamus Day
9.	BCOM225393	119	SHAIKH SOHAIL SHAKIL	International Polar Bear Day
10.	BCOM225061	128	DAS BHARTI KUMARI SHIV CHANDRA	World Wildlife Day
11.	BCOM225505	129	YADAV SAHIL RAMESH	Solar Appreciation Day
12.	BCOM225139	130	JAISAWAR RITESHKUMAR HIRALAL	International Day of Action for Rivers
13.	BCOM225058	131	DANGI AJIT JAGANATH	World Sparrow Day
14.	BCOM225241	135	MORE SIDDHI SANTOSH	International Day of Forests
15.	BCOM225174	153	KHAN KHATIJA ABDUL HAI	World Water Day
16.	BCOM225179	155	KHAN MUSTAFA SUHAIL	International Seal Day
17.	BCOM225188	159	KHARATE NAVIN SURESH	World Bear Day
18.	BCOM225213	174	MANE AMAN ARVIND	World Meteorological Day
19.	BCOM225216	178	MANNY MEHR SINGH	Earth Hour
20.	BCOM225218	180	MANSURI NAZNIN KHATOON MOHAMMED MINATULLAH	World Aquatic Animal Day
21.	BCOM225274	214	PANDEY VIVEK HARINDRA	World Atmosphere Day
22.	BCOM225279	217	PARAB VEDANT SANJAY	World Heritage Day
23.	BCOM225287	222	PATEL HETAL SACHIN	Earth Day
24.	BCOM225296	229	PATIL SAMIKSHA NITEEN	International Leopard Day
25.	BCOM225349	260	SATPUTE ARYAN ANIL	International Energy Day
26.	BCOM225098	269	GOND AARTI RAKESH	World Migratory Bird Day
27.	BCOM225367	316	SHAIKH AYAAN ABDUL AZIZ	National Technology Day

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

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
28.	BCOM225368	317	SHAIKH AYAAN AFZAL	Endemic Bird Day
29.	BCOM225439	355	TALEKAR KUSHAL RAVINDRA	Endangered Species Day
30.	BCOM225458	371	VICHARE AARYAN SANTOSH	World Bee Day
31.	BCOM225462	374	VISHWAKARMA ANJAL SANTOSH	International Day for Biological Diversity (World Biodiversity Day)
32.	BCOM225518	412	YADAV VIJAY SAJANKUMAR	World Turtle Day
33.	BCOM225508	419	YADAV SEJAL RAMESH	World Otter Day
34.	BCOM225037	423	CHAUDHARY KHODA AMBA	World Reef Day
35.	BCOM225046	424	CHENNUR WILSON AYYAPPA	World Environment Day
36.	BCOM225115	434	GUPTA SHIVAM RAJEEV	World Oceans Day
37.	BCOM225178	436	KHAN MOHD RAZA NAUSHAD	Coral Triangle Day
38.	BCOM225421	437	SINGH RIDHIMA KISHORE	World Giraffe Day
39.	BCOM225248	440	NAWADE AARTI ARJUN	Global Wind Day
40.	BCOM225350	451	SAW YOGENDRA CHHOTI	World Sea Turtle Day
41.	BCOM225051	463	CHOUDHARY NIKHIL LAKSHMINARAYAN	World Day to Combat Desertification and Drought
42.	BCOM225084	468	GAMARE GAURAV SUNIL	World Camel Day
43.	BCOM225171	475	KHAN IMTIYAZ BURHAN MOHD UMAR	World Rainforest Day
44.	BCOM225183	476	KHAN VASEEM NASEEM	Vanamohatsav
45.	BCOM225195	480	KUDGI SANTOSHI ANIL	World Seabird Day
46.	BCOM225162	482	KANOJIYA MANISHA SHIVRAJ	Shark Awareness Day
47.	BCOM225236	485	MOHITE SANJANA SURENDRA	World Chimpanzee Day
48.	BCOM225246	486	NAME BHAVESH DINESH	World Orca Day
49.	BCOM225317	499	PRASAD SHIVANI SATYANARAYAN	World Snake Day
50.	BCOM225339	501	ROKDE MOHIT PRABHAKAR	International Day for the Conservation of the Mangrove Ecosystems
51.	BCOM225343	502	SAHU BIPIN BALARAM	World Nature Conservation Day
52.	BCOM225194	523	KUCHEKAR ROHAN SHIVAJI	International Tiger Day
53.	BCOM225199	524	LAD PRATHAMESH SURESH	World Lion Day
54.	BCOM225288	526	PATEL KHUSHBOO BHALARAM	International Biodiesel Day
55.	BCOM225050	529	CHOUDHARY FAHAD ANIS AHMED	World Elephant Day

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

Sr. No.	Exam Seat No.	Roll no.	Name of the learner	Topic for Assignment
56.	BCOM225328	530	RAMSILKA ALEX JAYANNA	International Wolf Day
57.	BCOM225327	533	RAM ADITYA KUMAR BALRAM KUMAR	World Orangutan Day
58.	BCOM225049	535	CHOUDHARY DRAKSHAN GULZAR AHMAD	Akhshay Urja Diwas
59.	BCOM225342	537	SAHU AKASH KUMAR SAMBHU	Honey Bee Day
60.	BCOM225413	540	SHUKLA DEEPANSHU JITENDRA	International Whale Shark Day
61.	BCOM225388	546	SHAIKH SANIYA SHABBIR	International Vulture Awareness Day
62.	BCOM225436	552	SUTHAR HARSHIDA MUKESHCHANDRA	International Primate Day
63.	BCOM225068	559	DEVANGRE AYUSH RAVINDRA	Amazon Rainforest Day
64.	BCOM225437	561	SUTHAR TARUN JAGDISH	International Day of Clean Air for blue skies
65.	BCOM225223	562	MESTRY TUSHAR PRAMOD	World Cleanup Day
66.	BCOM225170	563	KHAN HUSSAIN SALIM	International Day for the Preservation of the Ozone Layer
67.	BCOM225042	564	CHAVAN AAYUSH RAMESH	Zero Emissions Day
68.	BCOM225066	570	DEETHI KAVITA MAHESH	Car Free Day
69.	BCOM225176	571	KHAN MOHAMMAD HUSSAIN	World Rhino Day
70.	BCOM225425	575	SINGH TANNU RAVINDRA	World Gorilla Day
71.	BCOM225083	576	GAIKWAD PRANITI SATYAWAN	World Environmental Health Day
72.	BCOM225145	581	JAIWAR KUMUD MUKESH	Green Consumer Day
73.	BCOM225414	583	SIDDIQUI ADNAN MOHAMMED RAZA	World Rivers 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**

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

Format for the report

1. The report should be in the following format:
 - 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.**