

Ref No: MSRCASC/IA/23-24/004

Date: 02/01/2024

CIRCULAR

The following points were discussed during the meeting held on 30/12/2023 regarding PG First Internal Exams-2024 for I and III semester (MCom and MSc)

- The First internals for I and III Semester will commence from 22.01.2024 to 24.01.2024.
- Maximum of 40 marks paper with duration 1 1/2 hours
- If students are absent for the test, re-test should be conducted with permission.
- The departments can frame the time table and send to the committee
- Question papers to be framed as per the university pattern by considering course outcomes
- **Last date to submit question paper and time table is 16/01/2024**
- Last date to submit internal marks to the committee both soft copy and Hard copy is **15/01/2024**



Principal

Principal,

M.S. Ramaiah College of Arts, Science & Commerce

MSRIT Post, MSR Nagar

Bangalore - 560 054

Ref No: MSRCASC/PG/IA/23-24/003

Date: 04/03/2024

CIRCULAR

The following points were discussed during the meeting held on 04/03/2024 regarding PG Second Internal Exams for I and III semester (MCom and MSc)

- The Second internals for I and III Semester begin from 18.03.2024 to 20.03.2024.
- Maximum of 40 marks paper with duration 1 1/2 hours.
- If students are absent for the test, re-test should be conducted with permission.
- The departments can frame the time table and send to the committee
- Question papers to be framed as per the university pattern by considering course outcomes
- **Last date to submit question paper and time table is 10/03/2024**
- Last date to submit internal marks to the committee both soft copy and Hard copy is **28/03/2024**

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Principal

Principal,

M.S. Ramaiah College of Arts, Science & Commerce

MSRIT Post, MSR Nagar

Bangalore - 560 054

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
FIRST SEMESTER MCom/MSc
FIRST INTERNAL TEST(JAN-2024)- TIMETABLE.

Date	Programme	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
22/01/2024	M.Com	Global Business Environment.	Principles Of Business Decisions
	M.Sc Chemistry	Ch-101 Inorganic Chemistry -I	Ch-104 Analytical Chemistry I
	M.Sc Biotechnology	Bth 101 - Cell Biology	Bth 102 – Molecular Genetics
	M.Sc Microbiology	Mbh 101 Bacteriology And Virology	Mbh 102 Eukaryotic Microbiology
	M.Sc Biochemistry	Bcht-101 Basic Biophysical And General Chemistry	Bcht-102 Metabolism- I
23/01/2024	M.Com	Knowledge Management	Monetary System
	M.Sc Chemistry	Ch-102 Organic Chemistry I	Ch -105 Mathematics For Chemist
	M.Sc Biotechnology	Bth 103 – General Microbiology	Bth 104 - Biochemistry
	MSc Microbiology	Mbh 103 Microbial Physiology And Biochemistry	Mbh 104 Microbial And Biochemical Techniques
	M.Sc Biochemistry	Bcht-103 Analytical Biochemistry-I	Bcht-104 General Physiology
24/01/2024	M.Com	Advanced Financial Management And Practices	Technology In Business
	M.Sc. Chemistry	Ch-103 Physical Chemistry-I	
	M.Sc Biotechnology	Bts 105 - Biostatistics	
	M.Sc. Microbiology	Bts 105 - Biostatistics	
	M.Sc Biochemistry	Bcht -105 Clinical Biochemistry And Nutrition	

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**M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
THIRD SEMESTER MCom/MSc
FIRST INTERNAL TEST(JAN-2024)- TIMETABLE.**

Date	Programme	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
22/01/2024	M.Com	Intellectual Property Rights	Trade Logistics and Supply Chain Management.
	M.Sc Chemistry	Ch-301-Organic Reaction Mechanism.	
	M.Sc Biotechnology	Plant and Agriculture Biotechnology.	
	M.Sc Microbiology	MBH_301-Medical Microbiology	
	M.Sc Biochemistry	Molecular Biology	
23/01/2024	M.Com	Business reporting and Practices.	Strategic cost management-1
	M.Sc Chemistry	Ch-302-Organic synthesis	Management perspectives
	M.Sc Biotechnology	Animal Biotechnology.	
	MSc Microbiology	MBH-302- Immunology.	
	M.Sc Biochemistry	Biochemistry of Cell signaling	
24/01/2024	M.Com	Corporate Tax Planning	Psychology in Life
	M.Sc. Chemistry	Ch-301-Organic Spectroscopy.	
	M.Sc Biotechnology	Genetic engineering,	
	M.Sc. Microbiology	MBH-303- RDT	
	M.Sc Biochemistry	Membrane Biochemistry	

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
FOURTH SEMESTER BA/BBA/BCA/BCom/BSc
FIRST INTERNAL TEST- TIMETABLE- MAY/JUN-2024.

Date	Program	Morning Session 10:00 to 11:30 AM	Afternoon Session 02:00 to 03:30 PM
30/05/2024 THURSDAY	BCOM	Advanced Corporate Accounting	GENERAL ENGLISH
	BBA	Management Accounting	
	BCA	Software engineering	
	BA	Political. Science Pa-1-Ancient Indian Political Ideas and Institutions/ Optional.English-Pa-1-British Literature II	
	BSC	Biotechnology/Genetics	
	BSC(EMCS)	Operating System	
31/05/2024 FRIDAY	BCOM	Costing Methods & Techniques	LANGUAGES
	BBA	Business Analytics/ Financial Markets & Services	
	BCA	Design and analysis of algorithms	
	BA	Political.Science-Pa-2: Modern Political Analysis/Optional English Pa-2: Gender Studies-Part-1	
	BSC	Microbiology	
	BSC (EMCS)	Electronics(communication-1) /Mathematics (PDE & Integral transforms)	
01/06/2024 SATURDAY	BCOM	Business Regulatory Framework	OPEN ELECTIVE INDIAN CONSTITUTION
	BBA	Financial Management	
	BCA	Internet technologies	
	BA	Psychology-Development of Psychology/Journalism-	
	BSC	Chemistry/Biochemistry	

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
SECOND SEMESTER BA/BBA/BCA/BCom/BSc
FIRST INTERNAL TEST- TIMETABLE- MAY/JUN-2024

Date	Program	Morning Session 10:00 to 11:30 AM	Afternoon Session 02:00 to 03:30 PM
30/05/2024 Thursday	BCOM	Advanced Financial Accounting	GENERAL ENGLISH
	BBA	Financial Accounting & Reporting	
	BCA	Computer architecture	
	BA	Pol.Sc-Pa-1: Western Political Thought/Opt. English Pa-1: Introduction to Linguistics.	
	BSC	Biotechnology/Genetics	
	BSC(EMCS)	Data Structures and Algorithms	
31/05/2024 Friday	BCOM	Law & Practice of Banking	LANGUAGES
	BBA	Human Resources Management	
	BCA	Data base management system	
	BA	Pol.Sc-Pa-2: Indian National Movement and Constitutional Development/Opt.Eng Pa-2: Indian Writing in English.	
	BSC	Microbiology	
	BSC (EMCS)	Electronics (Analog & Digital electronics) /Maths (Algebra-II and calculus-II)	
01/06/2024 Saturday	BCOM	Corporate Administration / Mathematics	OPEN ELECTIVE
	BBA	Business Mathematics / Business Environment	
	BCA	Object oriented programming using java	
	BA	Psychology-Foundation of Behaviour/Journalism-	
	BSC	Chemistry/Biochemistry	

UG SECOND INTERNAL EXAMS NOV-2023

FIRST SEMESTER – TIME TABLE

Date	Program	Morning Session (10.00-11.30AM)	Afternoon Session (02.00PM- 03.30PM)
21 st Nov 2023	B.Com.	Financial Accounting	GENERIC ENGLISH
	BBA	Fundamentals of Accounting	
	BCA	Problem solving techniques	
	BA	Psychology / Journalism	
	B.Sc.	Genetics / Biotechnology	
	B.Sc.(EMCs)	Computer Science-1	
22 nd Nov 2023	B.Com.	Management Principles & Applications	LANGUAGES
	BBA	Management Principles And Practice	
	BCA	Discrete Mathematics	
	BA	DSC 1 – Optional English / Political Science	
	B.Sc.	Microbiology	
	B.Sc.(EMCs)	Mathematics / Electronics	
23 rd Nov 2023	B.Com.	Principles of Marketing	OPEN ELECTIVE
	BBA	Marketing Management	
	BCA	Data Structures	
	BA	DSC -2 Optional English and Political Science	
	B.Sc.	Chemistry / Biochemistry	
24 th Nov 2023	ALL Programs	Digital Fluency/Environmental Studies	

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11/11/23
Principal,

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M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
THIRD SEMESTER BA/BBA/BCA/BCom/BSc
FIRST INTERNAL TEST- TIMETABLE- DEC-2023

Date	Programme	Morning Session (10.00-11.30AM)	Afternoon Session (02.00PM- 03.30PM)
27/12/2023	BCOM	Corporate Accounting	GENERAL ENGLISH
	BBA	Cost Accounting	
	BCA	Operating System	
	BA	DSC 3 - Psychology/ Journalism Child Development/ News Reporting and Analysis	
	BSC	Biotechnology /Genetics	
	BSC(EMCS)	Computer Science -Object Oriented Programming Using Java	
28/12/2023	BCOM	Business Statistics	LANGUAGES
	BBA	Statistics for Business Decisions – 1	
	BCA	Python Programming	
	BA	DSC 5 – English and Political Science British Literature Till 1800/ Indian Government and Politics	
	BSC	Microbiology	
	BSC(EMCS)	Maths/ Electronics	
29/12/2023	BCOM	Cost Accounting	OPEN ELECTIVE For BBA and Bcom IC is OE
	BBA	Organizational Behaviour	
	BCA	Computer Networks	
	BA	DSC 6 – English and Political Science Indian Literature In Translation/ Parliamentary Procedures In India	
	BSC	Chemistry/ Biochemistry	
	BSC(EMCS)	-----	
30/12/2023	BSC/BA	Artificial Intelligence	
	BBA/ BCom	Financial Education and Investment awareness (FEIA)	



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M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE FIFTH SEMESTER BA/BBA/BCA/BCom/BSc FIRST INTERNAL TEST- TIMETABLE-DEC-2023

Date	Programme	Morning Session (10.00-11.30AM)	Afternoon Session (02.00PM- 03.30PM)
27/12/2023	BCOM	INCOME TAX-I	Principles and Practices of auditing
	BBA	INCOME TAX-I	Production and operations management
	BCA	Artificial Intelligence	Cyber Crimes, Cyber Laws and Intellectual Property Rights
	BA	Psychology- Social Psychology Journalism- Fundamentals of Radio and Television	Eng-DSC-9 Life narrative Pol.science- International relations
	BSC	Genetics/Biotechnology (Paper V)	Genetics/Biotechnology (Paper Vi)
	BSC(EMCS)	Cs-C9t: Database Management System	Cs-C10t- Artificial Intelligence
28/12/2023	BCOM	Financial Management	Goods and services tax law and practice
	BBA	Banking law and operations	Information technology for business
	BCA	Data Analytics	Data Mining
	BA	Eng-DSC-10- Womens writing Pol.science- Karnataka Govt and state Politics	Psychology- Health Psychology Journalism- Introduction to communication
	BSC	Microbiology (Paper V)	Microbiology (Paper VI)
	BSC(EMCS)	MATDSCT5.1-Real Analysis-II and Complex Analysis DSCCEL501: Paper-5: Communication II	MATDSCT5.2-Vector Calculus and Analytical Geometry DSCCEL502: Paper 6 : Embedded Controllers

29/12/2023	BCOM	ELECTIVE – I Advanced accounting/Business analytics/Consumer behaviour and Market research	ELECTIVE – 2 Financial institutions and markets/HRM
	BBA	ELECTIVE – I ACFM/CB/HR-1	ELECTIVE – 2 DA/LSCM/HR-2
	BCA	Web Programming	-----
	BA	Eng-DSC-11- Literary criticism and theory Pol.science- Comparative Govt and Politics	
	BSC	Chemistry/Biochemistry (Paper V)	Chemistry/Biochemistry (Paper VI)
30/12/2023	BSC/BA/	Employability skills	
	BCA	Quantitative techniques	
	BCOM	Employability skills	
	BBA	Employability skills	

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
THIRD SEMESTER BA/BBA/BCA/BCom/BSc
SECOND INTERNAL TEST- TIMETABLE- JAN-2024

Date	Program me	Morning Session (10.00-11.00AM)	Afternoon Session-1 (12.30-01.30 PM)	Afternoon Session-2 (03.00PM- 04.00PM)
11/01/2024	BCOM	Corporate Accounting	INDIAN CONSTITUTION	GENERAL ENGLISH
	BBA	Cost Accounting		
	BCA	Operating System	OPEN ELECTIVE	
	BA	DSC 3 - Psychology/ Journalism Child Development/ News Reporting and Analysis		
	BSC	Biotechnology /Genetics		
	BSC(EMCS)	CS- -Object Oriented Programming Using Java		
12/01/2024	BCOM	Business Statistics	FINANCIAL EDUCATION AND INVESTMENT AWARENESS (FEIA)	LANGUAGES
	BBA	Statistics for Business Decisions – 1		
	BCA	Python Programming	ARTIFICIAL INTELLIGENCE	
	BA	DSC 5 – English and Political Science British Literature Till 1800/ Indian Government and Politics		
	BSC	Microbiology		
	BSC(EMCS)	Maths/ Electronics		
13/01/2024	BCOM	Cost Accounting		
	BBA	Organizational Behaviour		
	BCA	Computer Networks		
	BA	DSC 6 – English and Political Science Indian Literature In Translation/ Parliamentary Procedures In India		
	BSC	Chemistry/ Biochemistry		

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
FIFTH SEMESTER BA/BBA/BCA/BCom/BSc
SECOND INTERNAL TEST- TIMETABLE- JAN-2024

Date	Program me	Morning Session (10.00-11.00AM)	Afternoon Session-1 (12.30-01.30 PM)	Afternoon Session-2 (03.00PM- 04.00PM)
11/01/2024 THURSDAY	BCOM	INCOME TAX-I	Principles and Practices of auditing	Financial Management
	BBA	INCOME TAX-I	Production and operations management	Banking law and operations
	BCA	Artificial Intelligence	Cyber Crimes, Cyber Laws and Intellectual Property Rights	Quantitative techniques
	BA	Psychology- Social Psychology Journalism- Fundamentals of Radio and Television	Eng-DSC-9 Life narrative Pol.science- International relations	
	BSC	Genetics/Biotechnology (Paper V)	Genetics/Biotechnology (Paper Vi)	Microbiology (Paper V)
	BSC (EMCS)	Cs-C9t: Database Management System		Cs-C10t- Artificial Intelligence
12/01/2024 FRIDAY	BCOM	Goods and services tax law and practice	Employability skills	ELECTIVE – I Advanced accounting/Business analytics/Consumer behaviour and Market research

12/01/2024 FRIDAY	BBA	Information technology for business	Employability skills	ELECTIVE – I ACFM/CB/HR-1
	BCA	Data Mining		Web Programming
	BA	Psychology- Health Psychology Journalism- Introduction to communication	Employability skills	Eng-DSC-11-Literary criticism and theory Pol.science-Comparative Govt and Politics
	BSC	Microbiology (Paper VI)	Employability skills	Chemistry/Biochemistry (Paper V)
	BSC (EMCS)	MATDSCT5.1-Real Analysis-II and Complex Analysis DSCCEL501: Paper-5: Communication II	Employability skills	
13/01/2024 SATURDAY	BCOM	ELECTIVE – 2 Financial institutions and markets/HRM		
	BBA	ELECTIVE – 2 DA/LSCM/HR-2		
	BCA	Data Analytics		
	BA	Eng-DSC-10- Womens writing, Pol.science- Karnataka Govt and state Politics		
	BSC	Chemistry/Biochemistry (Paper VI)		
	BSC (EMCS)	MATDSCT5.2- Vector Calculus and Analytical Geometry DSCCEL502: Paper 6 : Embedded Controllers		



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M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE

THIRD SEMESTER MBA

FIRST INTERNAL TEST- TIME TABLE

Date	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
16/04/2024	Strategic management & Business Ethics	Business Intelligence/ Business & Social Marketing
17/04/2024	Consumer Behaviour & Neuro Marketing	Investment Analysis & portfolio Management / Performance Management & competency mapping
18/04/2024	Corporate taxation for Managers/ Talent Management & employee Engagement	Corporate Valuation & financial Modelling/ learning and development Human resource
19/04/2024	Media & Society	
20/04/2024	PAR	

FIRST SEMESTER MBA

Date	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
16/04/2024	Management & Organizational behavior	Business Statistics
17/04/2024	Marketing Management	Business Planning & Regulations
18/04/2024	Managerial Accounting	Employability Skill Development-1
19/04/2024	Economics for Business Decisions	

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
FIRST SEMESTER MCom/MSc
SECOND INTERNAL TEST(MAR-2024)- TIMETABLE.

Date	Programme	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
18/03/2024	M.Com	Global Business Environment.	Principles Of Business Decisions
	M.Sc Chemistry	Ch-101 Inorganic Chemistry -I	Ch-104 Analytical Chemistry I
	M.Sc Biotechnology	Bth 101 - Cell Biology	Bth 102 – Molecular Genetics
	M.Sc Microbiology	Mbh 101 Bacteriology And Virology	Mbh 102 Eukaryotic Microbiology
	M.Sc Biochemistry	Bcht-101 Basic Biophysical And General Chemistry	Bcht-102 Metabolism- I
19/03/2024	MCom	Knowledge Management	Monetary System
	M.Sc Chemistry	Ch-102 Organic Chemistry I	Ch -105 Mathematics For Chemist
	M.Sc Biotechnology	Bth 103 – General Microbiology	Bth 104 - Biochemistry
	MSc Microbiology	Mbh 103-Microbial Physiology & Biochemistry	Mbh 104-Microbial And Biochemical Techniques
	M.Sc Biochemistry	Bcht-103 Analytical Biochemistry-I	Bcht-104 General Physiology
20/03/2024	M.Com	Advanced Financial Management And Practices	Technology In Business
	M.Sc. Chemistry	Ch-103 Physical Chemistry-I	
	M.Sc Biotechnology	Bts 105 - Biostatistics	
	M.Sc. Microbiology	Bts 105 - Biostatistics	
	M.Sc Biochemistry	Bcht -105 Clinical Biochemistry And Nutrition	

**M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
THIRD SEMESTER MCom/MSc
SECOND INTERNAL TEST(MAR-2024)- TIMETABLE.**

Date	Programme	Morning Session (10.00-11.30 AM)	Afternoon Session (02.00PM- 03.30PM)
18/03/2024	M.Com	Intellectual Property Rights	Trade Logistics and Supply Chain Management.
	M.Sc Chemistry	Ch-301-Organic Reaction Mechanism.	
	M.Sc Biotechnology	Plant and Agriculture Biotechnology.	
	M.Sc Microbiology	MBH_301-Medical Microbiology	
	M.Sc Biochemistry	Molecular Biology	
19/03/2024	M.Com	Business reporting and Practices.	Strategic cost management-1
	M.Sc Chemistry	Ch-302-Organic synthesis	Management Perspectives
	M.Sc Biotechnology	Animal Biotechnology.	
	MSc Microbiology	MBH-302- Immunology.	
	M.Sc Biochemistry	Biochemistry of Cell signaling	
20/03/2024	M.Com	Corporate Tax Planning	Psychology in Life
	M.Sc. Chemistry	Ch-303- Organic Spectroscopy.	
	M.Sc Biotechnology	Genetic engineering,	
	M.Sc. Microbiology	MBH-303- RDT	
	M.Sc Biochemistry	Membrane Biochemistry	

M.S. RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE
SECOND INTERNAL TEST-MAY-2024
FIRST SEMESTER MBA

Date	Morning Session. (10.00-11.30AM)	Afternoon Session. (03.00PM- 04.30PM)
29/05/2024	Management & Organizational behavior	Business Statistics
30/05/2024	Marketing Management	Business Planning & Regulations
31/05/2024	Managerial Accounting	Employability Skill Development-1
01/06/2024	Economics for Business Decisions	
THIRD SEMESTER MBA		
29/05/2024	Strategic management & Business Ethics	Business Intelligence/ Business & Social Marketing
30/05/2024	Consumer Behaviour & Neuro Marketing	Investment Analysis & portfolio Management / Performance Management & competency mapping
31/05/2024	Corporate taxation for Managers/ Talent Management & employee Engagement	Corporate Valuation & financial Modelling/ learning and development Human resource
01/06/2024	Media & Society	PAR
03/05/2024		

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application

I - Internal Assessment

Semester: 3-NEP

Subject: PYTHON PROGRAMMING (CA-C13T)

Faculty: Ms Suma C

Date: 28 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	What is Python interpreter?	2
2	What is the purpose of type() function?	2
3	What is a variable? Give Example.	2
4	How lists are created in python? Give Example.	2
5	Mention the functions used on dictionaries.	2
6	What is a set? Give example.	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Explain the different data types used in Python.	5
8	Mention looping statements used in Python. Explain any two with example.	5
9	Write a python program to print a number is positive/negative using if else.	5
10	Explain slice and join methods in tuple.	5
11	Write the differences between list and tuple.	5
12	Explain different methods used on sets.	5
13	Explain zip() function with an example.	5
14	Explain different string methods.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application I - Internal Assessment

Semester: 1-NEP

Subject: DATA STRUCTURES (CA-C3T)

Faculty: Mrs Haripriya G S

Date: 6 Sep 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	Define Data Structure? With an example.	2
2	Define Abstract Data Type? With an example.	2
3	Define Algorithm? With an example.	2
4	Define an Array? With an example.	2
5	Define a Stack? With an example.	2
6	What is Polish Notation, explain with an example.	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Explain Array as Abstract data type.	5
8	Explain primitive and non-primitive data types with example.	5
9	Define two dimensional arrays? Explain the memory representation of two dimensional arrays with example.	5
10	Explain the Asymptotic Notations with an example.	5
11	What is Static and Dynamic memory allocations with example	5
12	Write Postfix form of the expression $(A + B) * (C + D - E) * F$	5
13	Write an Algorithm for a PUSH & POP operation?	5
14	Evaluate Postfix expression $8 7 4 * + 3 - 2 *$ using stack.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application I - Internal Assessment

Semester: 1-NEP

Subject: DATA STRUCTURES (CA-C3T)

Faculty: Mrs Haripriya G S

Date: 6 Sep 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	Define Data Structure? With an example.	2
2	Define Abstract Data Type? With an example.	2
3	Define Algorithm? With an example.	2
4	Define an Array? With an example.	2
5	Define a Stack? With an example.	2
6	What is Polish Notation, explain with an example.	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Explain Array as Abstract data type.	5
8	Explain primitive and non-primitive data types with example.	5
9	Define two dimensional arrays? Explain the memory representation of two dimensional arrays with example.	5
10	Explain the Asymptotic Notations with an example.	5
11	What is Static and Dynamic memory allocations with example	5
12	Write Postfix form of the expression $(A + B) * (C + D - E) * F$	5
13	Write an Algorithm for a PUSH & POP operation?	5
14	Evaluate Postfix expression $8 7 4 * + 3 - 2 *$ using stack.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application II - Internal Assessment

Semester: 5-NEP

Subject: DATA ANALYTICS (CA-C22T)

Faculty: Ms Nagalambika Swamy

Date: 11 Jan 2024

Time: 10:00 PM - 11:00 PM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	What is data visualization and its need	2
2	What is Power BI?	2
3	What is Spatial Data with an example?	2
4	What is Time-Oriented Data with an example?	2
5	What is Multivariate Data with an example?	2
6	What is Trees, Graphs visualizations	2

PART B

Answer any4 question(s)

Q.No		Marks
7	Explain Visualization foundations for data visualization.	5
8	Explain Power BI Architecture.	5
9	What are the Advantages and Scalable Options of Power BI	5
10	What are different Text and Document Visualization in Power BI	5
11	Explain Power Query for data visualization.	5
12	Explain M Language for data visualization.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application

I - Internal Assessment

Semester: 5-NEP

Subject: DATA ANALYTICS (CA-C22T)

Faculty: Mrs Haripriya G S

Date: 28 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Answer any 5 from PART A

Answer any 6 from PART B

PART A

Answer any 5 question(s)

Q.No		Marks
1	What is DA?	2
2	Write any two benefits of DA.	2
3	How DA Influences the Business?	2
4	What is meant by sample space?	2
5	Define Randaom variable?	2
6	What is T-test?	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Life cycle of DA?	5
8	Any two types of DA?	5
9	Applications of DA in Text and Web Analytics?	5
10	Conditional formatting Exccel functions	5
11	Excel functions about now() , YEAR(),Month(),Networkdays()....?	5
12	Explain Baye's Theorem with example.	5
13	Explain Binomial theorm with example.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application

II - Internal Assessment

Semester: 1-NEP

Subject: PROBLEM SOLVING TECHNIQUES (CA-C2T)

Faculty: Ms Suma C

Date: 21 Nov 2023

Time: 09:30 AM - 11:00 PM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	Mention different looping statements used in C.	2
2	Define Array	2
3	What is a function? Write the syntax of function definition.	2
4	What is meant by a pointer?	2
5	Write the advantages and disadvantages of array.	2
6	What are command line arguments?	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Explain switch statement with an example.	5
8	Explain the declaration and initialization of one dimensional array.	5
9	Explain the characteristics of functions.	5
10	Write the difference between actual and formal arguments.	5
11	Write a program to demonstrate student structure to read and display records of n students.	5
12	Write a program to find GCD of two numbers.	5
13	Write an algorithm to compute prime factors of integer.	5
14	Write the difference between call by value and call by reference.	5

USN : 

M S Ramaiah College of Arts, Science and Commerce

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Bachelor In Computer Application

I - Internal Assessment

Semester: 1-NEP

Subject: PROBLEM SOLVING TECHNIQUES (CA-C2T)

Faculty: Ms Suma C

Date: 4 Sep 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	Define Algorithm.	2
2	What are the features of C Language?	2
3	What are the different data types used in C?	2
4	Which are the unformatted I/O Statements?	2
5	Define Variable and Constant.	2
6	Write any two differences between Priori and posteriori analysis.	2

PART B

Answer any 6 question(s)

Q.No		Marks
7	Explain different asymptotic notations.	5
8	Explain the structure of C Programming.	5
9	Explain different types of constants.	5
10	Write an algorithm to reverse the digits of an integer.	5
11	Define macros. Explain types of macros.	5
12	Define Token. Explain types of tokens.	5
13	Write a program to check whether the given number is prime or not.	5
14	Explain formatted I/O statements.	5

III SEMESTER- BATCH -2022-2024

Internal Test – 1

Subject Code and Subject Name:	3.4.3- LEARNING & DEVELOPMENT HUMAN RESOURCE
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Why is investing in training and development crucial for organizations? Give reasons		01
2. Enumerate the steps involved in the process of training and development.		01

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the different levels of training needs analysis?		02
4. What are the key steps involved in conducting a comprehensive Training Needs Analysis (TNA) and how does this process facilitate the identification of training gaps and the development of targeted training programs within organizations?"		01
5. Elaborate on Maslow's Hierarchy of Needs theory and discuss its practical application in the context of designing and implementing training programs to meet the diverse needs of employees within organizations?"		01
6. Discuss the objectives of TNA		01

PART – C

7. Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	C02
<p>XYZ Corporation, a leading software development firm, has been experiencing a decline in employee motivation and job satisfaction levels lately. The management conducted a series of surveys and interviews to identify the root cause. The findings indicated a lack of recognition, limited growth opportunities, and inadequate training as the primary reasons behind the declining morale among employees.</p> <p>To address these issues, the HR department decided to conduct a comprehensive training needs analysis to understand the specific areas where employees require training and development interventions. They aimed to align training initiatives with the principles of Herzberg's Two-Factor Theory to enhance employee motivation and satisfaction.</p> <p>QUESTIONS :</p> <ol style="list-style-type: none">1. How does Herzberg's Two-Factor Theory categorize factors contributing to employee satisfaction and dissatisfaction, and how can training initiatives addressing these factors enhance overall job satisfaction?2. In the context of the scenario, how can the identification of training needs based on Herzberg's Theory help prioritize training interventions? Can you provide specific examples of training programs that could address both hygiene factors and motivators identified in the analysis?3. How can HR ensure that training programs align with individual employee goals? Discuss the significance of personalized development plans in boosting motivation and engagement, referencing Herzberg's Theory.		

III SEMESTER- BATCH -2022-2024

Internal Test – 1

Subject Code and Subject Name:	3.1 STRATEGIC MANAGEMENT AND BUSINESS ETHICS
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the hierarchical levels of strategy within an organization		01
2. Give an example of a SMART goal for a business, and explain how each component of the acronym is included in the goal.		01

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. How do PESTLE influence strategic decision-making in businesses, and why is it important for companies to analyze these factors?		02
4. What are the key elements of a competitive landscape analysis, and how do they inform strategic decision-making?		01
5. How does Porter's Five Forces model help businesses understand their competitive environment, explain each force with examples to illustrate its impact on business strategy ?		01
6. Select a company of your choice and perform a SWOT analysis. elucidate strategies that the company could employ to mitigate the identified threats and capitalize on the opportunities presented.		02

PART – C

7. Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	C02
Mr. Rakesh is the owner of Violet Trends, a chain of clothing retail stores that has been in business for over a decade. The stores have always had a good reputation for quality clothing at reasonable prices, and the company has been profitable for several years.		

However, in the past year, Mr. Rakesh has noticed a decline in sales, and the company has been struggling to keep up with the competition.

Mr. Rakesh realizes that he needs to re-evaluate the company's mission and vision and come up with a new strategic plan to address the challenges the business is facing. He convenes a meeting with the senior management team to discuss the issues facing the company.

The team discusses the challenges that the company is facing, including increased competition from online retailers and changes in consumer buying patterns. They agree that the company needs to focus on its strengths, such as quality products, excellent customer service, and competitive pricing, and find new ways to differentiate themselves from the competition.

After several brainstorming sessions, the team comes up with a new strategic plan that includes the following: the company will diversify its product line by adding new items such as accessories and footwear; building an omnichannel presence by investing in a new website, mobile app, and social media platforms; providing a better customer experience by improving store layout, investing in better lighting and decor, and training staff to provide excellent customer service; implementing sustainable practices such as using eco-friendly packaging and reducing energy consumption in stores.

The team agrees that these changes will help the company to differentiate itself from the competition and attract more customers. Mr. Rakesh has now approached you requesting your feedback to support his team's plan.

QUESTIONS:

1. Discuss a relevant tool that Mr. Rakesh and his team can use to scan the company's environment. Provide examples for each factor.
2. Analyze three different types of strategies that can be used by Violet Trends to achieve success in the market. Include examples from the case.
3. Write a sample vision and mission statement for the given company, based on their strategic plans.

II SEMESTER- BATCH -

Internal Test – 1

Subject Code and Subject Name:	MBA 3.7.1 Business Intelligence
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Define Business Intelligence. State the factors of Business Intelligence system.		CO1
2. What is the role of BI in Modern business?		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Describe Business Intelligence Value Chain.		CO2
4. Explain Benefits of Business Intelligence.		CO1
5. Creating Business Intelligence Environment. Write in detail.		CO2
6. Discuss The Enterprise Business Intelligence.		CO2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	
<p>Restaurant365 provides restaurant owners and managers with an all-in-one management software designed to streamline operations. The platform features tools to help those in the restaurant industry with everything from hiring and payroll to scheduling, with additional vendor management, inventory, application and intelligence capabilities available as well.</p> <p>Several challenges were encountered during data collection and cleaning:</p> <p>Data Quality and Accuracy: Challenge: Raw data often contains errors, missing values, and inconsistencies. Solution: Rigorous data cleaning processes, including outlier detection, imputation, and validation, were necessary to enhance data quality.</p> <p>Unstructured Text Data:</p>		CO1

Challenge: Extracting meaningful information from unstructured text (e.g., social media posts, news articles) required natural language processing (NLP) techniques.
 Solution: NLP algorithms were applied to preprocess and transform textual data into structured features.

Noise and Irrelevant Information:
 Challenge: Data sources may contain noise, irrelevant content, or unrelated events.
 Solution: Filtering out irrelevant information using domain-specific rules or machine learning models.

Data Privacy and Security:
 Challenge: Financial data is sensitive, and privacy regulations must be adhered to.
 Solution: Ensuring compliance with data protection laws and securing data access.

Handling Noisy Social Media Data:
 Challenge: Social media content can be noisy, with slang, abbreviations, and informal language.
 Solution: Preprocessing social media text by removing noise, stemming, and normalizing terms.

Scalability and Performance:
 Challenge: As data grows, ensuring efficient processing and scalability.
 Solution: Leveraging distributed computing frameworks and cloud-based solutions.

1. What are the challenges were encountered during data collection and cleaning.	CO1
2. Mention the solutions for each challenge.	CO2
3. Discuss Business Intelligence Tools and Techniques used by the Restaurant365	CO2

II SEMESTER- BATCH -2023-24

Internal Test – 1

Subject Code and Subject Name:	MBA 3.3.2 Business and Social Marketing
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the Characteristics of Business Market.		CO1
2. Distinguish between Business Market and Consumer Market.		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the different types of Business Customers.		CO1
4. Explain Organizational Buying Process.		CO1
5. Explain Webster and Wind Model of Organizational Behaviour.		CO1
6. Explain the benefits of Market Segmentation.		CO2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	CO
7. Vinod Rao, a sales executive of Zerise Documentation Ltd., encounters the Head, Department of management studies of the University, to sell a photocopying machine. “We already have a photocopying machine. I am sorry Mr. Rao, we do not need any more machine”, Says the Head “But that machine you have now is kept in the library and I understand that it is fully employed. You have a very large quantity of course materials to produce. I feel you need some more couplers, suggested Rao. “Look Mr. Rao, we have six typists, and the supervisor to produce course materials, we also have a duplicating machine and operator. This arrangement takes care of all our requirements. Though additional facilities are welcome, we can not afford the luxury of additional photocopier “But ... sir” pleaded Rao, when Head started moving towards registrar’s office. “Please give an appointment for a later date” requested Rao,		CO 1

“If you are very particular about meeting me, you may do so in next week. But I have already told that we do not need photocopiers now” said the Head. Analyze the above case and answer the following questions.

- 1) Should Rao treat it as a closed chapter or should he meet the head again?
- 2) Assume that Rao intends to visit the head again. Draw up a strategy which would enable him to make the head favorably disposed.
- 3) If you were to be the sales manager of Mr. Vinod Rao , what suggestions you would have given to Mr. Rao?

III SEMESTER- BATCH -2022-24

Internal Test – 1

Subject Code and Subject Name:	MBA 3.3.3 Consumer Behaviour and Neuro Marketing
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the dimensions of the consumer behaviour		CO1
2. Explain the concept of sensory marketing?		CO5

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Describe how neuroscientific insights into decision-making are applied to the 4 P's of marketing.		CO5
4. What are the advantages and limitations of Neuro Marketing?		CO5
5. Explain the concept of “STP- (segmenting, targeting and positioning)with suitable examples		CO1
6. Discuss in detail about the impact of technology on consumer behaviour		CO1

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	
In 2009, Frito-Lay launched baked versions of all their snacks-Lays, Doritos, Cheetos, Smartfood, and many more healthy options to appeal to their female audience. The company noted that despite women snacking twice as much as men, most of its customers were men. Women snacked on salted products, only 14% of the time and this PepsiCo owned division wanted to know why. To Understand how to rebrand their product, they turned to Neuro- based marketing. Frito- Lay's appointed advertising firm Juniper Park lead by Jill Nykoliation, started using MRI/brain scans to understand the response of their consumer's brains. Her research showed that women's brains had more developed communication centres, which implied they could break down complex advertising messages with more ease. They had more significant activity in their		CO5

hippocampus associated with memory and emotion. Despite launching products with words like "guilt-free" snacking women were avoiding these products because of an unconscious negative association with the word guilt. The company drew its target customer's attention to the positive aspects of their product - these advertisements aimed at removing the word "guilt" from their marketing. They wanted women to believe that the snacks were healthy. Their product now had images of spices and healthy ingredients. Their product line was entirely consistent with baked snacks. Consistent with their marketing campaign, they created an image of Healthy Snacking-Frito-Lay. Neuro marketing was also used to check aspects like the packaging. Instead of shiny packets now the packets had a matte finish, the colours such as beige, fresh greens, light blues were chosen to draw the attention of female customers. The studies showed consumers had a more positive response to seeing matte packets and bright colours. Frito-Lay's research- backed marketing helped it transform its emotional messaging and connection with the The campaign was so successful, in 6 months, the PR program gained over 195 million positive impressions double of the expected goal. Women's snack trip down the aisles increased by 1.8% with record breaking sales from SmartFood.

Discuss the implications of neuromarketing in the above case study.

III SEMESTER- BATCH 2022-24

Internal Test – 1

Subject Code and Subject Name:	MBA 3.2.2 Corporate Taxation for Managers
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Define Company as per section 2(31).		1
2. What do you understand by Minimum Alternate Tax (Sec.115JB) ?		2

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the various types of Companies in detail.		1
4. Shashi owns two buildings A and B on April 1, 2019 (rate of depreciation: 10%, depreciated value: Rs. 14,15,700). He purchases on December 1, 2019 building C for Rs. 3,10,000 (rate of depreciation: 10%) and sells building A during the previous year 2019-20 (on 1-10-2019) for Rs. 8,70,000. Determine the amount of depreciation.		2
5. Explain the various Deductions under sec. 80-IA, sec. 80-IAB & Sec. 80-IAC.		1
6. The total income of a company is Rs. 5,78,000 out of which long term capital gain is Rs.33,000 and income from business is Rs. 5,45,000. The book profits of the company is Rs. 10,00,000. Compute the tax liability.		2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	2
Nirmala Roy Traders Limited closes its accounts on 31 st March every year. For the year 2019-20, the following details are given.		
a) Income from royalty from a foreign company Rs. 2,00,000.		
b) Income from units of UTI Rs. 10,000.		
c) Dividend from a Co-operative Society Rs. 50,000.		
d) Dividend from a domestic company Rs. 30,000		

<p>e) Dividend from a Foreign company Rs.1,50,000.</p> <p>f) Rent from House Property Rs. 50,000.</p> <p>g) Municipal Tax paid on House property Rs. 5,000.</p> <p>h) Long term capital gains Rs. 1,00,000.</p> <p>i) Short term capital loss Rs. 40,000.</p> <p>j) Income from Business (Computed) Rs. 3,00,000.</p> <p>The business was started in the backward state in 2004-2005.</p> <p>Donation to PM relief fund Rs. 1,00,000.</p> <p>Compute taxable income for the A.Y. 2020-21.</p>	
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III SEMESTER- BATCH -2022-2024

Internal Test – 1

Subject Code and Subject Name:	MBA 3.2.3 Corporate Valuation and Financial Modelling
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the features of the valuation process.		CO1
2. What are ESOPs, and how is it part of corporate restructuring?		CO4

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Elaborate on different types of restructuring strategies.		CO4
4. What is leverage buyout? Explain with a suitable example.		CO4
5. Why do you think divestitures create value in real life?		CO4
6. Explain the steps in the valuation process.		CO1

PART – C

Answer the following questions for the Case-study:	3 x 5 M = 15 Marks	CO1
<p>Case Study:</p> <p>BlueSky Technologies, founded in 2022 by a team of engineering and management graduates, has developed a groundbreaking solar panel technology that promises to revolutionize the renewable energy landscape. With its unique design and superior efficiency, BlueSky's solar panels have garnered attention from industry experts and environmental advocates alike. The company is now seeking external funding to scale its manufacturing operations and expand its market reach.</p>		

BlueSky Technologies, a rising star in the renewable energy sector, has attracted keen interest from investors seeking to capitalize on its innovative solar panel technology. As part of their finance curriculum, students are tasked with analyzing BlueSky Technologies to determine its valuation using various methods.

- a) You are working as a Corporate Valuer, and hence, you are expected to list the various Approaches to valuation— to assess the value of BlueSky Technologies.

II SEMESTER- BATCH -2023-24

Internal Test – 1

Subject Code and Subject Name:	MBA 3.2.1 Investment Analysis and Portfolio Management
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the Investment Process.		CO1
2. Explain the difference between Investment and Speculation.		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the factors influencing investment.		CO1
4. Money market plays a key role in the Indian securities market. Explain the statement and also discuss various money market instruments in detail.		CO1
5. Explain different types of Risk		CO2
6. What are Financial Markets? Explain the functions and features of Financial Markets		CO1

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	CO																																										
7. A. Find out the Variance and Standard deviation for company A and B (10 marks)		CO 2																																										
<table border="1"> <thead> <tr> <th colspan="3">Company A</th> <th colspan="3">Company B</th> </tr> <tr> <th>Return</th> <th>Probability</th> <th>Weighted Average Return</th> <th>Return</th> <th>Probability</th> <th>Weighted Average Return</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>0.15</td> <td>1.20</td> <td>9</td> <td>0.30</td> <td>2.70</td> </tr> <tr> <td>9</td> <td>0.20</td> <td>1.80</td> <td>10</td> <td>0.40</td> <td>4.00</td> </tr> <tr> <td>10</td> <td>0.30</td> <td>3.0</td> <td>11</td> <td>0.30</td> <td>3.30</td> </tr> <tr> <td>11</td> <td>0.20</td> <td>2.20</td> <td></td> <td></td> <td></td> </tr> <tr> <td>12</td> <td>0.15</td> <td>1.80</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Company A			Company B			Return	Probability	Weighted Average Return	Return	Probability	Weighted Average Return	8	0.15	1.20	9	0.30	2.70	9	0.20	1.80	10	0.40	4.00	10	0.30	3.0	11	0.30	3.30	11	0.20	2.20				12	0.15	1.80			
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b. Find Covariance of the following series (5 marks)

X	8	13	15	17	20	22	24	25
Y	25	30	32	30	37	40	42	46

III SEMESTER- BATCH

Internal Test – 1

Subject Code and Subject Name:	MBA 1.1
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Give an example of how the newspapers have impacted the culture.		1
2. Briefly discuss the Right to Information Act with examples.		2

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the difference between traditional and digital media		1
4. Discuss the role of the media in creating environmental awareness and its success. or failure as a watch dog with reference to at least two recent examples.		2
5. What is mass communication? Discuss its role and importance in society.		1
6. Discuss the impact of media in society with examples.		1

PART – C

Answer the following.	1 x 15 M = 15 Marks	CO
One of the more popular metrics now being used in non-traditional media (Internet, social media, etc.) is engagement. This term has also been used in evaluating traditional media. Explain what is meant by engagement and mention in what reference it has been used in traditional and digital media?		2

III SEMESTER- BATCH 2022

Internal Test – 1

Subject Code and Subject Name:	MBA 3.4.1 Performance Management and Competency Mapping
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Mention five differences between performance appraisal and management		1
2. What is performance evaluation?		2

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the goal setting theory.		1
4. Examine the 7 steps of Performance Evaluation process		2
5. List the objectives and functions of Performance Management System (PMS)		1
6. Evaluate the pros and cons of the performance appraisal.		2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	2
<p>The Evolution of Fossil's Performance Management Process</p> <p>At a time when the retail industry was undergoing rapid change and increased competition, Fossil Group knew it needed to find more efficient and effective ways to keep its managers focused on performance management and results.</p> <p>Fossil Group was using a complex, 100% paper process for performance reviews and check-ins for more than 15,000 global employees. They wanted to move toward a digital performance management strategy, but knew they needed to simplify the process first.</p> <p>Fossil Group set up four traditional components-individual development plan, score card, midyear review and performance review, that were stretched across three strategic</p>		

touch points throughout the year. These touch points were supplemented with ongoing performance conversations that could be initiated by any employee, at any time.

As Fossil Group evolved its company-wide performance approach, they were happy to see immediate progress. 92% of employees were participating in goal-setting reviews, setting an average of six goals per employee.

However, when they dug into the data, they found that 35% of individual goals created were misaligned or did not have an impact on the organization and its strategic priorities. They knew they needed to get better at goal alignment if they wanted to meet important business objectives.

1. Mention the reasons for the individual goals misalignment. (5 Marks)

2. As a performance management team member in Fossil, explore the three ways how Fossil Group can simplify the performance management. (5 Marks)

3. Suggest innovate ideas for fossil to move towards digital performance management process in 2025. (5 Marks)

The Evolution of Fossil's Performance Management Process

At a time when the retail industry was undergoing rapid change and increased competition, Fossil Group knew it needed to find more efficient and effective ways to keep its managers focused on performance management and results.

Fossil Group was using a complex, 100% paper process for performance reviews and check-ins for more than 15,000 global employees. They wanted to move toward a digital performance management strategy, but knew they needed to simplify the process first.

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However, when they dug into the data, they found that 35% of individual goals created were misaligned or did not have an impact on the organization and its strategic priorities. They knew they needed to get better at goal alignment if they wanted to meet important business objectives.

As a performance management team member in Fossil, explore the three ways how Fossil Group can simplify the performance management.

III SEMESTER- BATCH -2022-2024

Internal Test – 1

Subject Code and Subject Name:	MBA 3.4.2 Talent Management and Employee Engagement
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the talent value chain?		CO1
2. Distinguish between knowledge management and Talent management?		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Elaborate the tools and building blocks used in talent management.		CO1
4. Discuss the emerging trends in talent management with examples.		CO1
5. What is talent planning? Why is it important to have a succession planning?		CO2
6. Explain the steps involved in developing a talent information system		CO2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	
<p>Mr. A was promoted as the manager with mixed feelings. He was proud of having his work being recognized but he had some doubts as to how he would like the new work. He was earlier a PRO, with Delhi Development Authority it involved regular contact with general public, recoveries and processing their complaints, meetings with the press and image building. It was a high-profile job involving lot of media and publicity. As the PRO. he could build a good picture of DDA in the minds of general public through advertisements, press conferences, television coverage highlighting the achievements of DDA in developing and constructing residential and commercial properties. His new job was a desk job working with files relating to the applicants registered for various housing projects coming up in the north Delhi area named "Rohini Scheme". Mr.A</p>		

missed the routine of his old office and the people he had worked with. He now had a private office with air conditioner and carpet. But he felt incomplete. He thought he did not have the team to go ahead. When he submitted the first report of "Rohini Scheme" to his Director he got some changes. The Director was a nice human being, he suggested Mr. A that, "We all need to learn our new work". The more Mr. A thought about it he wanted to go to the old office. But he hesitated as he would be considered misfit and disqualified for any promotion in the future.

Questions:

- a) How would you deal with the situation in place of Mr.A?
- b) If you were the Director how would you deal with Mr.A?
- c) If talent acquisition is important is the retention difficult? Explain in context of this case.

I SEMESTER- BATCH -2023-2025

Internal Test – 1

Subject Code and Subject Name:	1.3 BUSINESS PLANNING AND REGULATIONS
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Outline the step-by-step process involved in business planning		01
2. Give an example of a SMART goal for a business, and explain how each component of the acronym is included in the goal.		01

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Discuss the evolution of economic reforms in India by exploring both first and second-generation reforms		02
4. Explain the components of Business Plan		01
5. What are the regulations of new economic policy ?		01
6. To what extent has the Make in India initiative influenced the Indian economy and businesses operating within it, and what are the key outcomes and challenges associated with its implementation?		02

PART – C

7. Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	C02
<p>Radhika is a fashion enthusiast who has always wanted to start her own clothing line. After years of designing and creating her own pieces, she decided to turn her passion into a business. She started by conducting market research to identify her target audience, creating a product line, and developing a business plan. She spent months refining her plan and securing funding, and finally launched her clothing line, Victoria fashions.</p>		

However, the company is currently facing a few issues that need to be addressed in order to ensure its continued success:

Production Challenges: Radhika has been experiencing some production challenges due to a shortage of raw materials. The company is struggling to keep up with the demand for its products, and this has led to delays in delivering orders to customers.

Inventory Management: The company is also facing inventory management issues. Radhika has not yet found an effective way to manage the inventory, and this has led to overstocking of some products and understocking of others.

Marketing Strategy: While Radhika has implemented some marketing strategies, the company is not getting the desired level of exposure. The company's social media presence is low, and Radhika has not yet explored other marketing avenues such as influencer marketing or collaborations.

Financial Management: Victoria Fashions is still in its early stages, and the company is facing financial management challenges. Radhika has not yet developed a system for managing the company's finances, and this has led to difficulties in budgeting and cash flow management.

Assessment Questions:

1. What steps can Radhika take to address the production challenges facing the company?
2. How can Radhika improve the inventory management system to ensure the right balance of stock levels?
3. Give suggestions how she can work on her business plan and give a new direction for her business in order to achieve success.

II SEMESTER- BATCH -2024-25

Internal Test – 1

Subject Code and Subject Name:	MBA 1.5& Business Statistics
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the Role of statistics in Business Decision Making.		1
2. In a certain distribution, the following results were established Mean= 45,Median =48 and Skp= -0.4 find standard deviation.		1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO																		
1. From the following data, calculate the Bowley's coefficient of Skewness.		2																		
<table border="1"> <tr> <td>Value(X)</td> <td>125</td> <td>126</td> <td>130</td> <td>132</td> <td>134</td> <td>138</td> <td>140</td> <td>145</td> </tr> <tr> <td>f</td> <td>8</td> <td>4</td> <td>3</td> <td>10</td> <td>7</td> <td>9</td> <td>4</td> <td>2</td> </tr> </table>	Value(X)	125	126	130	132	134	138	140	145	f	8	4	3	10	7	9	4	2		
Value(X)	125	126	130	132	134	138	140	145												
f	8	4	3	10	7	9	4	2												
2. The Wholesale prices of a commodity for 7 consecutive days in a month are as follows:		2																		
<table border="1"> <tr> <td>Days</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> <tr> <td>Commodity price/quintal in thousands</td> <td>240</td> <td>260</td> <td>270</td> <td>245</td> <td>255</td> <td>286</td> <td>264</td> </tr> </table> <p>Calculate the variance and standard deviation.</p>	Days	1	2	3	4	5	6	7	Commodity price/quintal in thousands	240	260	270	245	255	286	264				
Days	1	2	3	4	5	6	7													
Commodity price/quintal in thousands	240	260	270	245	255	286	264													
3. Find out the Missing frequencies, If N=100 and Median=Rs.50.		2																		
<table border="1"> <tr> <td>Expenditure (Rs.)</td> <td>00-20</td> <td>20-40</td> <td>40-60</td> <td>60-80</td> <td>80-100</td> </tr> <tr> <td>No.of Families</td> <td>14</td> <td>?</td> <td>26</td> <td>?</td> <td>16</td> </tr> </table>	Expenditure (Rs.)	00-20	20-40	40-60	60-80	80-100	No.of Families	14	?	26	?	16								
Expenditure (Rs.)	00-20	20-40	40-60	60-80	80-100															
No.of Families	14	?	26	?	16															
4. What are the methods commonly used in the collection of primary data?		1																		

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks							CO
Data of rejected items during a production process are as follows:								2
No.of rejects(per operator)	20-25	25-30	30-35	35-40	40-45	45-50	50-55	
No.of operators	5	15	28	42	15	12	3	
Calculate								
1. The Mode.								
2. The Karl Pearson's coefficient of Skewness.								
3. Bowley's coefficient of Skewness.								

I SEMESTER- BATCH 2023

Internal Test – 1

Subject Code and Subject Name:	MBA 1.2 Economics for Business Decisions
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Mention the objectives of the firm		1
2. Illustrate with example consume surplus.		2

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain opportunity cost? Mention its importance in business with example.		1
4. Discuss the law of demand and also mention the factors affecting demand and exceptions to the law of demand.		2
5. Analyze the importance of how does elasticity of demand help in business decision making. Mention the different types of price elasticity		2
6. Elaborate the importance of demand forecasting? Mention two popular types of demand forecasting used in business.		2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	2
<p>The price of apple has decreased from 100 Rs per kg to 96 Rs per Kg. The demand for apple has increased from 9 kgs per household to 14 kgs per household. Justify the price elasticity of demand. (5 marks)</p> <p>As students of managerial economics analyze the type of price elasticity this product belongs to. (5 marks)</p> <p>Also mention three products for relatively elastic demand and relatively inelastic demand. (5 marks)</p>		

II SEMESTER- BATCH -2023-24

Internal Test – 1

Subject Code and Subject Name:	MBA 1.7 Employability Skill Development - I
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain how knowing oneself contribute to the job performance		CO1
2. Explain the essential employability skills required by an employee.		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Define Employability skills? Explain different types of Employability skills.		CO1
4. What are the different types of communication?		CO2
5. What is SWOC Analysis? Explain the components of SWOC Analysis		CO1
6. Explain the advantages and disadvantages of Peer Appraisal		CO1

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	CO
7. Charisma Corporation (CC) has recently embarked on a new kind of training. The corporation is teaching many of its employees, especially those in the marketing and sales to make decisions on the basis of non verbal communication cues. For Malini Varma, VP of CC, focusing on non verbal communications has become an important part of her inter personal dealings. Several years ago, Varma became interested in how body movements and mannerism truly reflect what an individual is saying. Continuously reading in this area of study, Varma has been able to take decisions about potential employees and potential customers by ‘reading’ them. Varma believes that body language can give a person competitive advantage. It can make difference while closing a deal or, as in CC’s case, while hiring employees. For example, during interviews, Malini pays constant attention to the candidate’s eye movements and mannerism. She believes that she can correctly predict if the candidate will be aggressive sales person while simultaneously being personable and friendly. How does she do it? She does this by looking at their eyes and the way they present themselves.		CO 2

In one case hiring decision came down to two people. The first person was animated and made constant eye contact. The second candidate never looked in the eyes of Malini. , leaned back in his/her chair, and crossed both his legs and arms. The first candidate demonstrated the communication skills that Varma thought aligned with successful performance in her organization.

Malini Varma is convinced that communication skills play a significant role in helping her organization achieve its annual sales goals. Personally, she has found that it has helped her 'quality' customers. For instance even when a potential customer says, 'yes' with his/her arms and legs crossed emphatically, it means, No! Understanding this, Varma is in a better position to probe further into the possible objections the customer has. She has found that, in many cases, she is able to steer the conversation in a direction that ultimately leads to successfully closing a sale. And that is a major competitive advantage.

1. What problems Varma encounter by her heavy reliance on non verbal communication
2. What communication guidance would you give to Varma and individuals like her who place an inordinately high value on body language? Explain your position.
3. What communication guidance would you give to Varma and individuals like her who place an inordinately high value on body language? Explain your position.

I SEMESTER- BATCH 2023-25

Internal Test – 1

Subject Code and Subject Name:	MBA 1.2 Managerial Accounting
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO																										
1. What is GAAP? Explain the need of GAAP.		1																										
2. From the following Ledger balances, prepare a trial balance of Anuradha Traders as on 31st March 2019.		2																										
<table border="1"> <thead> <tr> <th>Account Head</th> <th>Amount (Rs.)</th> </tr> </thead> <tbody> <tr> <td>Capital</td> <td>1,00,000</td> </tr> <tr> <td>Sales</td> <td>1,66,000</td> </tr> <tr> <td>Purchases</td> <td>1,50,000</td> </tr> <tr> <td>Sales Return</td> <td>1,000</td> </tr> <tr> <td>Discount Allowed</td> <td>2,000</td> </tr> <tr> <td>Expenses</td> <td>10,000</td> </tr> <tr> <td>Trade Receivables</td> <td>75,000</td> </tr> <tr> <td>Trade Payables</td> <td>25,000</td> </tr> <tr> <td>Investments</td> <td>15,000</td> </tr> <tr> <td>Cash at Bank and in Hand</td> <td>37,000</td> </tr> <tr> <td>Interest received on investments</td> <td>1,500</td> </tr> <tr> <td>Insurance paid</td> <td>2,500</td> </tr> </tbody> </table>		Account Head	Amount (Rs.)	Capital	1,00,000	Sales	1,66,000	Purchases	1,50,000	Sales Return	1,000	Discount Allowed	2,000	Expenses	10,000	Trade Receivables	75,000	Trade Payables	25,000	Investments	15,000	Cash at Bank and in Hand	37,000	Interest received on investments	1,500	Insurance paid	2,500	
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PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Discuss the users of accounting information and their informational needs.		1
4. From the following particulars of Mr. Vinod, prepare bank reconciliation statement as on March 31, 2010. a) Bank balance as per cash book Rs. 50,000. b) Cheques issued but not presented for payment Rs. 6,000. c) The bank had directly collected dividend of Rs. 8,000 and credited to bank account but was not entered in the cash book. d) Bank charges of Rs. 400 were not entered in the cash book. e) A cheque for Rs. 6,000 was deposited but not collected by the bank.		2

<p>5. Mr. Joy started business with cash - Rs. 50000</p> <p>a) Cash deposited with Axis Bank Rs.40000</p> <p>b) He has purchased goods from Mr.Josh and paid by cheque - Rs.8000</p> <p>c) He also Purchased goods on credit from Mr.Ranveer - Rs. 10000</p> <p>d) Withdrew for private use from Bank to Pay personal loan with Bank- Rs.12000</p> <p>e) Office Premises rent Paid by using Cheque - Rs.200</p> <p>f) Cheque given as Payment to Mr.Ranveer as a partial payment - Rs. 8000</p> <p>g) Sold goods on Credit to Mr.Mohit - Rs. 1200</p> <p>h) Goods sold for Cash (Cost Rs.2000) - 3000</p> <p>i) Purchased Machinery from M/s. M&M Ltd and paid by cheque- Rs.400</p> <p>Prove the accounting equation for the above transactions.</p>	1
<p>6. Explain in brief any 10 Indian Accounting Standards</p>	2

PART – C

<p>Answer the following THREE questions for the Case-study:</p>	<p>3 x 5 M = 15 Marks</p>	2																																							
<p>7. Tech Mahindra Limited is an Indian multinational subsidiary of the Mahindra Group, providing information technology (IT) services and business process outsourcing (BPO) to companies in various vertical and horizontal markets. Anand Mahindra is the Chairman of Tech Mahindra, which is headquartered at Pune and has its registered office in Mumbai. Tech Mahindra provides you the following trail balance as on 31st March 2018.</p>																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Particulars</th> <th style="text-align: center;">Debit Rs.</th> <th style="text-align: center;">Credit Rs.</th> </tr> </thead> <tbody> <tr> <td>Share Capital: Authorised 1,00,000 shares of 10 each)</td> <td></td> <td style="text-align: right;"><u>1,00,000</u></td> </tr> <tr> <td>Share Capital: Issued 40,000 shares of 10 each)</td> <td></td> <td style="text-align: right;">400,000</td> </tr> <tr> <td>Bank</td> <td style="text-align: right;">80,000</td> <td></td> </tr> <tr> <td>Salaries</td> <td style="text-align: right;">180,000</td> <td></td> </tr> <tr> <td>PF Contribution</td> <td style="text-align: right;">10,000</td> <td></td> </tr> <tr> <td>Revenue:</td> <td></td> <td></td> </tr> <tr> <td> BFSI Segment</td> <td></td> <td style="text-align: right;">400,000</td> </tr> <tr> <td> Telecom Segment</td> <td></td> <td style="text-align: right;">200,000</td> </tr> <tr> <td> Manufacturing Segment</td> <td></td> <td style="text-align: right;">400,000</td> </tr> <tr> <td>Software development expenses</td> <td style="text-align: right;">100,000</td> <td></td> </tr> <tr> <td>Government grant for R&D</td> <td></td> <td style="text-align: right;">50,000</td> </tr> <tr> <td>Creditors</td> <td></td> <td style="text-align: right;">50,000</td> </tr> </tbody> </table>			Particulars	Debit Rs.	Credit Rs.	Share Capital: Authorised 1,00,000 shares of 10 each)		<u>1,00,000</u>	Share Capital: Issued 40,000 shares of 10 each)		400,000	Bank	80,000		Salaries	180,000		PF Contribution	10,000		Revenue:			BFSI Segment		400,000	Telecom Segment		200,000	Manufacturing Segment		400,000	Software development expenses	100,000		Government grant for R&D		50,000	Creditors		50,000
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Printing & Stationery	10,000	
Debtors	200,000	
General Reserve		50,000
Plant and Equipment on 1.4.2017	60,000	
Plant and Equipment added on 1.1.2018	10,000	
Discount & Interest		40,000
P&L Account as on 1.4.2017		130,000
Visa Charges	30,000	
Land	900,000	
Cash	120,000	
Audit Fees	20,000	
Total	1,720,000	1,720,000

ADJUSTMENTS

1. Income tax rate is 30%
2. Depreciate Plant & Equipment at 10% p.a.
3. Dividend proposed Rs 2 per share
4. Dividend Distribution Tax 16%
5. Outstanding Salary Rs. 10,000
6. Prepaid Audit Fees Rs. 5,000

Required:

- a) Prepare a Statement of Profit and Loss
- b) Prepare a Balance Sheet as on 31.3.2018 as per Schedule III of the Companies Act 2013

I SEMESTER- BATCH -2023-25

Internal Test – 1

Subject Code and Subject Name:	MBA 1.6 Marketing Management
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. Explain the concept of societal marketing.		CO1
2. Explain the characteristics of services.		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. Explain the stages and strategies involved in Product Life Cycle (PLC) by the marketers with relevant examples.		CO2
4. Explain the importance of analyzing the marketing environment. Discuss the micro and macro factors that impact marketing		CO1
5. What is a pricing strategy/ Discuss the various pricing strategies in detail.		CO2
6. Discuss the emerging trends in marketing		CO1

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	CO1&2
<p>Mr. John & Mr. Keen (J & K) are two enterprising youth. They are management degree holders (PG) from the National School of Importance. They want other people to work under them rather than they work under other people. So, they decided to launch fresh vegetables in Indian Markets. Having learned of future conventional foods, they decided to venture into the cultivation of mushrooms. Mushrooms are known to be the best alternative food for vegetarians. For John and Keen, fundraising was a serious handicap for mass production. However, the first trial batch of mushrooms that they produced was brought by star hotels in Metro City. Further, the hotel started placing orders for supply of 20 kgs every day. Now the Mushroom Industry is run by small</p>		

entrepreneurs. Another big player, M/s Mosh Mushrooms, equipped with a cold storage facility, was more interested in the export market. J & K have set their sight high now. They aim to sell mushrooms in a very big way all over the country. Mushrooms have great market potential and are a perishable food.

Questions:

- (a) In what ways can a J & K mushroom seek to gain a better understanding of its marketing environment?
- (b) What will you advise J & K, as how to increase the awareness of Indian Consumers about this new food product?
- (c) What would be your suggestions to J&K for STP(Segmentation, Targeting and Positioning)?

II SEMESTER- BATCH -2023-24

Internal Test – 1

Subject Code and Subject Name:	MBA 1.1 Management and Organizational Behaviour
Time: 90 Minutes	TOTAL: 40 MARKS

PART - A

Answer any 1 of the following:	1x 5 M = 5 Marks	CO
1. What is Planning? Discuss the steps involved in planning process.		CO1
2. Explain the levels of management.		CO1

PART – B

Answer any 2 of the following:	2 x 10 M = 20 Marks	CO
3. What is Management? Explain the nature of Management.		CO1
4. Explain the significance of management.		CO1
5. Explain Fayol’s principles of Management		CO1
6. Explain the components of business environment		CO2

PART – C

Answer the following THREE questions for the Case-study:	3 x 5 M = 15 Marks	
<p>7. Paramount Enterprises Limited was formed in 1985 as a result of amalgamation of Paramount Sales Limited and Sigma Industries Limited. Paramount Sales was promoted by S. Srinivas in 1978 to take up agency business in electrical fans sewing machines, refrigerators, air conditioners, etc. Srinivas was an MBA with marketing major from a reputed university. Before forming Paramount Sales, he served as a sales manager in a large company manufacturing and marketing refrigerators and other consumer durables. The agency business of Paramount Sales progressed at a very fast rate and the firm earned substantial profit. In 1995, Srinivas decided to enter manufacturing. However, it was felt that the firm was primarily a marketing organisation and, therefore, it was thought that undertaking manufacturing project through grass-root level was not advisable. Instead, it was decided to takeover controlling interest in Sigma Industries Limited which was engaged in manufacturing electrical fans of different types. While assessing the acquisition bid, criteria used were</p>		

addition of managerial talent in manufacturing so as to have synergy with the existing marketing functions. Paramount Sales and Sigma Industries Limited were merged and the new entity was named as Paramount Enterprises Limited.

Paramount Enterprises expanded its business in other areas also such as entertainment electronics. This business expansion was through takeover route. In 2003, the company decided to takeover a company of a substantial size to make its presence felt in business field. Srinivas as the chief executive of the company constituted a team of three top-level managers to identify suitable targets for takeover. The only criterion that was laid down was the synergy that would result to Paramount through takeover. Finance was not a limiting factor as the company was having large cash surplus. The team evaluated several targets for takeover and arrived at a conclusion that Pama Electronics Limited manufacturing television sets and Whitegoods Limited manufacturing washing machines would be good targets. Both the companies were having good technology but did not do well because of poor marketing infrastructure. The team submitted the report to Srinivas. He thanked the team members for doing a fine job and said that he would like to go into the details of the proposals and make a final decision shortly. He took the report to his home. After reading the report, he discussed the matter with his wife Meenakshi. Meenakshi had done MBBS and was very fond of doing medical practice but Srinivas persuaded her not to do so. On the takeover matter, she suggested to take over a pharmaceutical company as this business was evergreen. Srinivas was slightly perplexed but ultimately agreed for that. The next morning, in the meeting of top management, he put forward his proposal in these words. "Gentlemen, I am proud of your good work of suggesting takeover targets. However, I feel that this proposal should be kept in abeyance. I propose that we should go for taking over a pharmaceutical company. Over the years, we have developed very strong marketing capability which is essential for the success of a pharmaceutical business." On this proposal, the managers looked at each other but did not offer any comment. The meeting was adjourned.

Questions

- (a) Was Srinivas rational in making the decision to takeover the pharmaceutical business ? Explain.
- (b) In what way, will or will not the marketing capability of Paramount be relevant to the pharmaceutical business ?
- (c) Relate the care with Decision making and elaborate all the steps of Decision making.

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 5-NEP

Subject: INCOME TAX LAW AND PRACTICE – I (COM 5.2)

Date: 26 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	State the meaning of Deemed Assessee.	2
2	What do you mean by Incidence of Tax?	2
3	What do you mean by Previous year?	2
4	Expand CBDT and CIT	2
5	Who is an Assessee in default?	2
6	What are the different heads of income under the Income Tax act?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	State, whether the following incomes are Agricultural or Non agricultural incomes: 1. Income from growing flowers and creepers. 2. Dividend received from a company engaged in agricultural operations. 3. Interest on loan given to a farmer. 4. Income from agricultural activities in Srilanka Income from conversion of sugarcane into jaggary by the farmer himself.	5
8	Briefly explain the cannons of Taxation.	5
9	Differentiate between Direct and Indirect Tax.	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Mention the Powers and Functions of Central Board of Direct Taxes (CBDT)	10
11	What do you mean by Assessment? Explain its types.	10

12	<p>Compute Tax Liability in the following cases, for the AY 2023-24. Ignore Alternative Tax Regime.</p> <ol style="list-style-type: none">1. If Total income of Mr. P is rs.3,40,000 (47 years)2. If total income of Mr. M is Rs.12,80,000 (45 years)3. If Total income of Mr. G is Rs.10,28,200 (75 years)4. If Total income of Mr. R is Rs.18,00,000 (85 years) <p>If Total income of Mr. S is Rs. 4,65,000 (59 years)</p>	10
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USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 5-NEP

Subject: INCOME TAX LAW AND PRACTICE – I (COM 5.2)

Date: 11 Jan 2024

Time: 10:00 AM - 11:00 AM

Max Marks: 40

PART A

Answer any 4 question(s)

Q.No		Marks
1	Mr. Prakash a foreigner, came to India from Poland for the first time on 1/04/2016. He stayed here continuously for 3 years and went to France on 01/04/2019. He however returned to India on 01/07/2019 and went to Poland on 01/12/2020. He again came back to India on 25/01/2023 on a service in India. What is residential status for the AY 2023-24	5
2	Mr. A employee of BC Co Ltd. Mysore, has left India for the First time on 16/07/2022 for higher training in UK. Calculate his residential status for the AY 2023-24.	5
3	Sri. Ram is employed at a salary of Rs.6,000 Per Month and annual bonus Rs.5,000. He retires on 30/09/2022. He gets Rs.1,75,000 Gratuity under Payment of Gratuity act 1972. He served for 30 years and 7 months. Compute taxable amount of Gratuity for the AY 2023-24.	5
4	Sri Bharat Das is an employee of a public company, retiring from service on 31t August 2020. His pension is fixed at Rs.2000 pm, though he gets 60% of it commuted for Rs.90,000. Gratuity paid to him is Rs.1,20,000. Compute of taxable pension.	5
5	From the following particulars of income Mr. Nagesh during the previous year 2022-23. Compute his taxable income for the AY 2023-24, if he is Resident, Not-ordinary Resident and Non-Resident 1. Cash gift received in India from a relative in USA Rs.10,000 2. Interest from deposits with an Indian Co. received in UK Rs.30,000 3. Income from business in Italy which is controlled from India Rs.50,000 4. Income earned and received in Japan from bank deposits Rs.15,000 Past untaxed profits brought to India in previous year Rs.20,000	5

PART B

Answer All Questions

Q.No		Marks
6	<p>Following are the incomes of Mr. Vishnu for the PY 2022-23</p> <ol style="list-style-type: none"> 1. Received Rs. 20,000 in India, which accrued in England. 2. Rs.10,000 earned in India but received in England. 3. Rs.5,000 were earned and received in Africa but brought to India 4. Rs.10,000 were earned and received in Japan from a business which was controlled and managed in Japan. 5. Rs.16,000 was untaxed foreign income of some earlier year, which was brought to India in the Japan 6. Interest on FD in State Bank of Mysore, Bangalore Rs.1,200. 7. Income from agriculture in Africa, received in India Rs.10,000 8. Dividends received in UK from an American Company Rs.10,000 9. Interest received on POSB A/c Rs.1,000 <p>Income from house property in Mumbai Rs.1,00,000</p>	10
7	<p>Mr. Anand (Resident), retired from service in Mysore Minerals Ltd., on 31st December 2022. In this company, he has put in 33 years and 9 months of service. On retirement, the company paid him a gratuity of Rs.3,25,000. His monthly salary at the time of retirement (since 1st October 2017) was Rs.12,000, DA Rs.3,000 and HRA Rs.2,000. Find out the exempted Gratuity and taxable Gratuity if he is: a) Covered under the Payment of Gratuity Act 1972; b) Not covered under the Payment of Gratuity Act 1972.</p>	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 2-NEP

Subject: LAW AND PRACTICE OF BANKING (B.COM.2.3)

Date: 27 Jun 2024

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Answer the following

PART A

Answer any5 question(s)

Q.No		Marks
1	What is RTGS?	2
2	Who is a Paying Banker?	2
3	Define Negotiable Instruments	2
4	What is E-Banking?	2
5	What is NEFT?	2
6	Define Holder in due course.	2

PART B

Answer any2 question(s)

Q.No		Marks
7	What is a Cheque? Explain its features	5
8	What are the statutory protections given to a paying banker?	5
9	Differentiate between cheque and promissory note.	5

PART C

Answer any2 question(s)

Q.No		Marks
10	What are the grounds for dishonor of a cheque?	10
11	Write a note on the recent developments in banking.	10
12	What are the consequences of wrongful dishonor?	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 1-NEP

Subject: MANAGEMENT PRINCIPLES AND
APPLICATIONS (B.COM 1.2)

Date: 5 Oct 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	Define Management.	2
2	What is Decision making?	2
3	What is policy?	2
4	Name any four functions of Management	2
5	What is SWOC analysis?	2
6	Write any two disadvantages of Planning	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Briefly explain the importance of Management.	5
8	What is Planning? Explain its types.	5
9	Differentiate between Administration and Management	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Briefly explain the functions of Management.	10
11	Briefly explain the steps in planning.	10
12	Elaborate the role of a Manager.	10

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 1-NEP

Subject: PRINCIPLES OF MARKETING (B.COM 1.3)

Date: 24 Nov 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	What do you mean by Product?	2
2	What is Branding?	2
3	What is penetration pricing?	2
4	What is promotion?	2
5	What do you mean by promotion mix?	2
6	Give the meaning of Sales promotion.	2

PART B

Answer any 2 question(s)

Q.No		Marks
7	What are the essentials of personal selling?	5
8	Explain the stages of New Product Development Process.	5
9	What are factors affecting Price of a product?	5

PART C

Answer any 2 question(s)

Q.No		Marks
10	Explain the stages of Product Life Cycle.	10
11	Explain the methods of pricing strategies.	10
12	Explain Promotion Mix.	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 5-NEP

Date: 27 Dec 2023

Subject: PRINCIPLES AND PRACTICE OF AUDITING (COM 5.3)

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :

Follow the instructions and answer the following

PART A

Answer any 5 question(s)

Q.No		Marks
1	Define the term Auditing	2
2	What is internal control?	2
3	What is Financial Audit?	2
4	What is wage?	2
5	Define the term internal audit	2
6	Give the meaning of the audit program.	2

PART B

Answer any 2 question(s)

Q.No		Marks
7	Explain the disadvantages of auditing.	5
8	Explain the concept internal check	5
9	Write a note on audit plan	5

PART C

Answer any 2 question(s)

Q.No		Marks
10	Explain the various objectives of auditing	10
11	Discuss the internal check as regards Cash Sales	10
12	Discuss the preparation before commencement of new audit	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor In Computer Application

I - Internal Assessment

Semester: 1-NEP

Subject: ACCOUNTING FOR EVERYONE (B.COM 1.5 A)

Date: 6 Sep 2023

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :

Read the questions and answer accordingly.

PART A

Answer any5 question(s)

Q.No		Marks
1	Define Accounting.	2
2	What is a cash system for recording transactions?	2
3	Give the meaning of accounting year.	2
4	What is a Journal?	2
5	What do you mean by a double-entry system?	2
6	Journalize the following transactions with narration: Purchased office furniture and paid by cheques - ₹30,000	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Explain the objectives of accounting.	5
8	Who are the users of accounting information? Explain.	5
9	What are the types of accounts? Explain the golden rules of accounting with examples.	5

PART C

Answer any2 question(s)

Q.No		Marks
10	What is GAAP? Explain in brief the Accounting Concepts and Conventions.	10
11	Explain the advantages and limitations of accounting.	10

	Journalize the following transactions in the books of Sagar and Co. for the month of September, 2023	
12	01/09/2023 - Started business with cash ₹4,00,000 04/09/2023 - Deposited cash into HDFC bank ₹50,000 12/09/2023 - Purchased goods from Santhosh ₹46,000 23/09/2023 - Paid salaries ₹18,000 through cheques 28/09/2023 - Received commission ₹30,000	10

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 5-NEP

Subject: ADVANCED ACCOUNTING (COM A1)

Date: 12 Jan 2024

Time: 03:00 PM - 04:00 PM

Max Marks: 40

Instructions to Students :

Answers to be written with question number properly

PART A

Answer any 4 question(s)

Q.No		Marks																
1	What do you mean by Statutory Reserve and how do you calculate?	5																
2	What do you mean by premium on reinsurance accepted and premium on reinsurance ceded?	5																
3	What do you mean by Annuities and Consideration for Annuities Granted?	5																
4	What is a Reversionary Bonus and Bonus in reduction of premium?	5																
5	From the following information You are required to calculate the rebate on bills discounted as of 31.3.2022																	
	<table border="1"> <thead> <tr> <th>Date of the bill</th> <th>Amount</th> <th>Period of the bills</th> <th>Rate of discount</th> </tr> </thead> <tbody> <tr> <td>15.01.2022</td> <td>40,000</td> <td>5 months</td> <td>12%</td> </tr> <tr> <td>10.02.2022</td> <td>30,000</td> <td>4 months</td> <td>13%</td> </tr> <tr> <td>20.03.2022</td> <td>20,000</td> <td>2 months</td> <td>14%</td> </tr> </tbody> </table>		Date of the bill	Amount	Period of the bills	Rate of discount	15.01.2022	40,000	5 months	12%	10.02.2022	30,000	4 months	13%	20.03.2022	20,000	2 months	14%
	Date of the bill	Amount	Period of the bills	Rate of discount														
	15.01.2022	40,000	5 months	12%														
	10.02.2022	30,000	4 months	13%														
20.03.2022	20,000	2 months	14%															
		5																

PART B

Answer All Questions

Q.No		Marks
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From the following particulars, prepare Profit and Loss account of City Bank Ltd for the year ending 31st March 2017

Particulars	Amount
	270000
	250000
	8000
	40000
Interest on Fixed Deposit Interest on Loan	205000
Commission charged on customers Establishment expenses	220000
Discount on bills discounted Interest on cash credits	40000
Interest on current accounts Rent and rates	15000
Interest on overdrafts Director's fees Auditor's fees	60000
Interest on savings bank deposits Postal and telegram	4000
Printing and stationery sundry expenses	2000
	60000
	1200
	2000
	1500

6

10

7

7

The following is the trial balance extracted from the books of Canara Bank Ltd. You are required to prepare Profit and Loss A/c and Balance sheet as on 31.03.2017

CO3

10

Particulars	Debit	Credit
Paid up capital		10,00,000
Money at call and short notice	4,00,000	
Reserve fund		2,50,000
Cash on hand	5,00,000	
Cash with RBI	2,00,000	
Fixed deposits		12,00,000
Loans, cash credits	15,00,000	
Investments	2,00,000	
Borrowings from City Bank		3,00,000
Pension fund		1,00,000
Unclaimed dividend		50,000
Furniture less depreciation	80,000	
Premises less depreciation	3,20,000	
Rent		10,000
Interest and discounts		6,00,000
Commission received		60,000
Salaries and allowances	90,000	
Interest on deposits and borrowings	3,10,000	
Audit fees	8,000	
Director's fees	7,000	
Depreciation on bank property	9,000	
Printing and stationery	4,000	

Other expenses	2,000	
Profit and Loss A/c on 1/4/2016		60,000
	36,30,000	36,30,000

Adjustments

1. Provide Rs.5,000 for rebate on bills discounted
2. Provide Rs.22,000 for bad debts
3. Bills for collection on behalf of customers
Rs.50,000
4. Provide for taxation Rs.4,000

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 4-NEP

Date: 26 Jun 2024

Subject: ADVANCED CORPORATE ACCOUNTING (B.COM.4.1)

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Answers should be written properly

Write question numbers properly

PART A

Answer any 5 question(s)

Q.No		Marks
1	Who is a Liquidator?	2
2	Mention the functions of a Liquidator.	2
3	What do you mean by Secured Creditors?	2
4	Give two examples of Preferential creditors.	2
5	What is the journal entry to close Capital Reduction a/c?	2
6	Mention the types of Internal reconstruction.	2

PART B

Answer any 2 question(s)

Q.No		Marks
7	State the order of payment in the Liquidator's final statement of Account.	5
8	<p>The following particulars relating to Vadiger Ltd., which went into voluntary liquidation:</p> <ol style="list-style-type: none"> 1. Unsecured creditor(including Rs.60,000 preferential creditor) Rs.3,00,000 2. Debentures Rs.1,00,000 3. Assets realized Rs.4,00,000 4. Secured Creditors Rs.50,000 <p>Prepare the liquidator's final statement of account.</p>	5

9	<p>The following particulars are related to Prasad Ltd, which went into voluntary liquidation.</p> <p>P preferential creditors ₹ 40,000</p> <p>Unsecured Creditors other than preferential creditors ₹ 3,20,000</p> <p>Debenture holders ₹ 1,00,000</p> <p>Assets realized ₹ 3,96,500</p> <p>C Liquidation expenses ₹ 10,000</p> <p>You are required to prepare the Liquidator's Final Statement of Account allowing for his remuneration at 2 % on assets realized and 2 % on the amount distributed to unsecured creditors including preferential creditors.</p>	5
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PART C

Answer any 2 question(s)

Q.No					Marks																																				
10	<p>Unsuccessful Ltd went into voluntary liquidation on 31/12/2011. It gives you the following balance as of this date.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Liabilities</th> <th style="text-align: center;">Amount</th> <th style="text-align: left;">Assets</th> <th style="text-align: center;">Amount</th> </tr> </thead> <tbody> <tr> <td>5000, 10% preference share of Rs.100 each fully paid</td> <td></td> <td>Land and building</td> <td style="text-align: right;">2,50,000</td> </tr> <tr> <td>2500 Equity shares of Rs. 75 paid</td> <td style="text-align: right;">5,00,000</td> <td>Machinery</td> <td style="text-align: right;">6,25,000</td> </tr> <tr> <td>7500 Equity shares of Rs.60 paid</td> <td style="text-align: right;">1,87,500</td> <td>Patents</td> <td style="text-align: right;">1,00,000</td> </tr> <tr> <td>15% debentures</td> <td style="text-align: right;">4,50,000</td> <td>Stock</td> <td style="text-align: right;">1,37,500</td> </tr> <tr> <td>Interest on debentures outstanding</td> <td style="text-align: right;">2,50,000</td> <td>Trade receivables</td> <td style="text-align: right;">2,75,000</td> </tr> <tr> <td>Creditors</td> <td style="text-align: right;">37,500</td> <td>Cash at bank</td> <td style="text-align: right;">75,000</td> </tr> <tr> <td></td> <td style="text-align: right;">3,18,750</td> <td>Profit and loss</td> <td style="text-align: right;">2,81,250</td> </tr> <tr> <td></td> <td style="text-align: right;">17,43,750</td> <td></td> <td style="text-align: right;">17,43,750</td> </tr> </tbody> </table> <p>Preference dividends were in arrears for 2 years and creditors included preferential creditors of Rs.38,000. The assets realized as follows: land building Rs. 3,00,000, machinery Rs.5,00,000, Patents rs.75,000, stock Rs. 1,50,000, trade receivables Rs. 2,00,000. The expenses of liquidation amounted to Rs.27,250. The liquidator is entitled to a commission of 3% on assets realized except cash. Assuming the final payments including those dentures are made on 30/06/2012. Show the liquidator's final statement of account.</p>				Liabilities	Amount	Assets	Amount	5000, 10% preference share of Rs.100 each fully paid		Land and building	2,50,000	2500 Equity shares of Rs. 75 paid	5,00,000	Machinery	6,25,000	7500 Equity shares of Rs.60 paid	1,87,500	Patents	1,00,000	15% debentures	4,50,000	Stock	1,37,500	Interest on debentures outstanding	2,50,000	Trade receivables	2,75,000	Creditors	37,500	Cash at bank	75,000		3,18,750	Profit and loss	2,81,250		17,43,750		17,43,750	10
Liabilities	Amount	Assets	Amount																																						
5000, 10% preference share of Rs.100 each fully paid		Land and building	2,50,000																																						
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	3,18,750	Profit and loss	2,81,250																																						
	17,43,750		17,43,750																																						

The Balance sheet of Bharath Ltd as on 31.03.2015

Liabilities	Amount	Assets	Amount
5,000 8% preference shares of Rs.10 each	50,000	Goodwill	1,00,000
5,000 Equity shares of Rs.10 each	50,000	Buildings	4,000
Creditors	18,000	Plant	5,000
Bank Overdraft	20,000	Debtors	1,200
		Stock	22,000
		Preliminary expenses	3,000
		Profit and loss A/c	2,500
		Cash	300
	1,38,000		1,38,000

11

10

The following scheme of reconstruction was adopted

1. Rs.10 Preference shares were to be reduced to Rs.8 each.
2. Rs.10 equity shares were to be reduced to Rs. 5 each
3. Creditors agreed to forego Rs.8,000
4. The amount thud available was to be utilized to the nominal assets and the balance if any to be written off Goodwill

Pass necessary Journal entries and prepare the balance sheet.

The Balance sheet of Best Ltd as on 31.3.2015 disclosed the following information

Liabilities	Amount	Assets	Amount
19,000 shares of Rs. 100 each	19,00,000	Land and building	1,00,000
Creditors	1,00,000	Machinery	2,60,000
debentures	1,00,000	Furniture	20,000
		Stock	3,70,000
		Debentures	1,80,000
		Goodwill	2,00,000
		profit and loss A/c	9,70,000
	21,00,000		21,00,000

12

10

The company is to be reconstructed as follows:

1. Shares of Rs.100 are to be reduced to Rs. 40 each.
2. To issue 1,000 new shares of Rs.40 each to debenture holders.
3. The amount available utilized in writing off the goodwill and profit and loss A/c and balance in writing down the value of Machinery

Give necessary entries and balance sheet after reconstruction

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 2-NEP

Date: 30 May 2024

Subject: ADVANCED FINANCIAL ACCOUNTING (B.COM.2.1)

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	What is meant by Fire Insurance Policy?	2
2	What is meant by salvage?	2
3	Write any two features of Hire Purchase system.	2
4	What do you mean by Rebate?	2
5	What is an Average Clause?	2
6	What is meant Abnormal Line of Goods?	2

PART B

Answer any 2 question(s)

Q.No		Marks
7	<p>Ascertain the Gross Profit Ratio from the following information.</p> <p>Opening stock Rs.1,00,000</p> <p>Credit purchase Rs.2,20,000</p> <p>Cash purchase Rs. 80,000</p> <p>Wages Rs. 20,000</p> <p>Carriage inwards Rs.5000</p> <p>Carriage Outwards Rs. 10,000</p> <p>Purchase Returns Rs. 10,000</p> <p>Sales Rs. 5,00,000</p> <p>Sales returns Rs. 2,000</p> <p>Closing Stock Rs. 4,00,000</p> <p>Manufacturing expenses Rs. 5,000</p>	5

8	On 1st January 2018, ABC Company bought a machine from HMT Ltd. on hire purchase system. The cash price was ₹26,350 and the payment was to be made as follows; ₹10,000 on signing of the agreement and balance in 3 yearly instalments of ₹6,000 each, 5% interest is charged by hire vendor. Calculate interest for each year.	5
9	On 15th September 2014, A fire Occurred in the godown of trader and almost the entire stock was destroyed. The following following details were obtained from the records. Stock on 1.1.2014 Rs, 2,40,000 Purchases upto 14.9.2014 Rs. 10,20,000 Sales Upto 14.9.2014 Rs. 11,60,000 Carriage inwards upto the date of fire Rs. 1600 Wages upto the date of fire Rs. 2,000 Gross Profit on sales during the last 5 years were: 30%,31%,32%,30% and 32%. Find the value of the stock on the date of fire.	5

PART C

Answer any 2 question(s)

Q.No		Marks															
10	<p>Determine the amount of claim for the loss of stock from the following details. Stock on 1.4.2013 Rs. 25,740 Stock on 31.3.2014 Rs. 37,800 Stock salvaged Rs. 1,931 Amount of policy Rs.24,000</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Particulars</th> <th>2013-2014</th> <th>1.4.2014 to 15.8.2014</th> </tr> </thead> <tbody> <tr> <td>Purchases</td> <td>Rs.1,57,900</td> <td>Rs. 78,800</td> </tr> <tr> <td>Sales</td> <td>Rs. 2,28,600</td> <td>Rs. 1,33,900</td> </tr> <tr> <td>Wages</td> <td>Rs. 27,480</td> <td>Rs. 13,780</td> </tr> <tr> <td>Carriage in wards</td> <td>Rs. 10,900</td> <td>Rs. 3,160</td> </tr> </tbody> </table> <p>Stock have been always valued at 10% below the cost.</p>	Particulars	2013-2014	1.4.2014 to 15.8.2014	Purchases	Rs.1,57,900	Rs. 78,800	Sales	Rs. 2,28,600	Rs. 1,33,900	Wages	Rs. 27,480	Rs. 13,780	Carriage in wards	Rs. 10,900	Rs. 3,160	10
Particulars	2013-2014	1.4.2014 to 15.8.2014															
Purchases	Rs.1,57,900	Rs. 78,800															
Sales	Rs. 2,28,600	Rs. 1,33,900															
Wages	Rs. 27,480	Rs. 13,780															
Carriage in wards	Rs. 10,900	Rs. 3,160															
11	On 1st January 2001 a company purchased a Motor van on hire purchase system. The cash price of Motor van was ₹59,600 and payment was to be made as follows: ₹16,000 was to be made on the signing of the agreement and the balance in three instalments of ₹16,000 each at the end of each year. 5% interest is charged by the Delhi company p.a. Shakti oil company has decided to write off 10% p.a. on diminishing balance method. Prepare necessary journal entries in the books of hire purchaser	10															

12	<p>On 15th June, 2014, the premises and stock of a firm was destroyed by fire, but the accounting records were saved from which the following particulars were available.</p> <p>Stock on 1.1.2013 Rs. 1,47,000 Stock on 31.12.2013 Rs. 1,63,800 Purchases for the year 2013 Rs. 7,96,000 Sales for the year 2013 Rs. 9,74,000 Purchases from 1.1.2014 to 15.6.2014 Rs. 3,24,000 Sales from 1.1.2014 to 15.6.2014 Rs. 4,62,400 Carriage outwards from 1.1.2014 to 15.6.2014 Rs. 22,000 Stock salvaged Rs.60,600 Show the amount of claim.</p>	10
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USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 6-NEP

Subject: INVESTMENTMANAGEMENT (COM F2)

Date: 28 Jun 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :

Answer the following questions.

PART A

Answer any5 question(s)

Q.No		Marks
1	What do you mean by Investment?	2
2	What is Systematic Risk?	2
3	What is Speculation?	2
4	What do you mean by Trend?	2
5	What is Capital market?	2
6	What do you mean by Fundamental Analysis?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Explain the capital market Instruments.	5
8	Explain Dow theory.	5
9	What is Future Contract? Explain any Five feature of future contract.	5

PART C

Answer any2 question(s)

Q.No		Marks
10	What are the different types of Charts?	10
11	Explain the Investment Process.	10

The Probabilities and associated returns of X and Y Co Ltd are given below					
12	X Ltd		Y Ltd		10
	Return (%)	Probability	Return (%)	Probability	
	12	0.05	11	0.10	
	15	0.10	16	0.05	
	18	0.24	17	0.22	
	20	0.26	19	0.26	
	24	0.18	26	0.16	
	26	0.12	28	0.12	
	30	0.05	27	0.09	
Calculate the Risk associated with each project					

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 6-NEP

Date: 27 Jun 2024

Subject: ADVANCED FINANCIAL MANAGEMENT (COM 6.3)

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Answer the following questions.

PART A

Answer any5 question(s)

Q.No		Marks
1	What do you mean by Investment?	2
2	What is Systematic Risk?	2
3	What is Speculation?	2
4	What is Arbitrage?	2
5	What is Irredeemable Debentures?	2
6	What any two assumptions of MM Approach.	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Kirloskar Ltd has debt securities of ₹1,00,000 on which 15% interest is payable. Tax applicable is 35%. You are required to calculate cost of capital assuming debt is issued at (a) Par value (b) 10% discount and (c) At a premium of 10%.	5
8	Explain the components of cost of capital?	5
9	Apollo corporation's capital structure includes debt and equity. The company has ₹3,00,000, 10% debentures. The cost of equity capital is 14%. The expected Earnings before Interest Tax is ₹1,00,000. You are required to calculate value of the firm and overall cost of capital by using Net Income Approach.	5

PART C

Answer any2 question(s)

Q.No		Marks
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10	What are the factors influencing on cost of capital? Explain.	10																				
11	<p>The capital structure of Neo India Ltd comprises of the following securities:</p> <table border="1"> <thead> <tr> <th>Source of fund</th> <th>Book Value</th> <th>Market value</th> <th>Specific cost</th> </tr> </thead> <tbody> <tr> <td>Debentures</td> <td>4,00,000</td> <td>3,80,000</td> <td>5%</td> </tr> <tr> <td>Preference shares</td> <td>1,00,000</td> <td>1,10,000</td> <td>8%</td> </tr> <tr> <td>Equity</td> <td>6,00,000</td> <td>9,00,000</td> <td>15%</td> </tr> <tr> <td>Retained earnings</td> <td>2,00,000</td> <td>3,00,000</td> <td>13%</td> </tr> </tbody> </table> <p>Calculate the WACC using the following data by using : (a) Book value (b) market value.</p>	Source of fund	Book Value	Market value	Specific cost	Debentures	4,00,000	3,80,000	5%	Preference shares	1,00,000	1,10,000	8%	Equity	6,00,000	9,00,000	15%	Retained earnings	2,00,000	3,00,000	13%	10
Source of fund	Book Value	Market value	Specific cost																			
Debentures	4,00,000	3,80,000	5%																			
Preference shares	1,00,000	1,10,000	8%																			
Equity	6,00,000	9,00,000	15%																			
Retained earnings	2,00,000	3,00,000	13%																			
12	<p>Binary stars Limited projected net operating income is ₹ 2,00,000. It is considering to evaluate the Impact of changes in its debt capital on the value of the firm (V) and overall cost of capital (K_o). For this it has identified the following levels of debt capital;</p> <table border="1"> <thead> <tr> <th></th> <th>Option 1</th> <th>Option 2</th> <th>Option 3</th> </tr> </thead> <tbody> <tr> <td>Degree of leverage</td> <td>No debt</td> <td>₹4,00,000</td> <td>₹6,00,000</td> </tr> <tr> <td>Interest on debt (K_d)</td> <td>-</td> <td>5%</td> <td>6%</td> </tr> <tr> <td>Cost of equity</td> <td>10%</td> <td>11%</td> <td>13%</td> </tr> </tbody> </table> <p>What is the value of the firm and its overall cost of capital as per Traditional Approach</p>		Option 1	Option 2	Option 3	Degree of leverage	No debt	₹4,00,000	₹6,00,000	Interest on debt (K _d)	-	5%	6%	Cost of equity	10%	11%	13%	10				
	Option 1	Option 2	Option 3																			
Degree of leverage	No debt	₹4,00,000	₹6,00,000																			
Interest on debt (K _d)	-	5%	6%																			
Cost of equity	10%	11%	13%																			

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 3-NEP

Subject: BUSINESS STATISTICS (B.COM 3.2)

Date: 28 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any 5 question(s)

Q.No		Marks
1	Define the term Statistics.	2
2	Define the term mean	2
3	What do you mean by diagrams?	2
4	Write the formula for median for continuous series	2
5	Write the formula for Quartile Deviation for continuous series	2
6	Write any 2 merits of arithmetic mean	2

PART B

Answer any 2 question(s)

Q.No		Marks																								
7	<p>Calculate Range & coefficient of Range from the following</p> <table border="1"> <thead> <tr> <th>Variable</th> <th>30</th> <th>45</th> <th>67</th> <th>24</th> <th>56</th> <th>98</th> <th>25</th> <th>86</th> <th>45</th> <th>34</th> <th>65</th> </tr> </thead> <tbody> <tr> <td>Frequency</td> <td>4</td> <td>6</td> <td>9</td> <td>8</td> <td>7</td> <td>13</td> <td>18</td> <td>9</td> <td>25</td> <td>23</td> <td>45</td> </tr> </tbody> </table>	Variable	30	45	67	24	56	98	25	86	45	34	65	Frequency	4	6	9	8	7	13	18	9	25	23	45	5
Variable	30	45	67	24	56	98	25	86	45	34	65															
Frequency	4	6	9	8	7	13	18	9	25	23	45															
8	<p>In a sample study about the reading habit of newspapers of people in a city, the following information was received. Present the data in a tabular form.</p> <table border="1"> <tbody> <tr> <td>Male</td> <td>50%</td> </tr> <tr> <td>Female</td> <td>50%</td> </tr> <tr> <td>No habit of reading news papers</td> <td>30%</td> </tr> <tr> <td>Male non readers of news papers</td> <td>18%</td> </tr> </tbody> </table>	Male	50%	Female	50%	No habit of reading news papers	30%	Male non readers of news papers	18%	5																
Male	50%																									
Female	50%																									
No habit of reading news papers	30%																									
Male non readers of news papers	18%																									

9	Calculate the arithmetic mean of the weight of 10 students in a class for the individual series									5	
	1	2	3	4	5	6	7	8	9		10
	44	56	49	50	48	52	50	47	51		53

PART C

Answer any 2 question(s)

Q.No								Marks
10	Calculate Quartile Deviation & its coefficient from the following							10
	20-25	25-30	30-35	35-40	40-45			
	70	80	180	150	20			
11	Calculate arithmetic mean for the following data:							10
	10-20	20-30	30-40	40-50	50-60	60-70	70-80	
	5	4	7	12	10	8	4	
12	What do you mean by data? Explain types of data.							10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 4-NEP

Date: 1 Jun 2024

Subject: BUSINESS REGULATORY FRAMEWORK (B.COM.4.3)

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	Define the term Contract	2
2	What is free consent?	2
3	Give the meaning of Goods.	2
4	Who is a Minor?	2
5	Define the term Contract of Sale.	2
6	What do you mean by Quasi contract?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Explain the elements of Contract.	5
8	Distinguish between Condition and Warranty.	5
9	What are the essential elements in Contract of Sale?	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Elucidate the essentials of Valid Contract.	10
11	Explain the classification of Contract.	10
12	Explain the rights of an Unpaid Seller.	10

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 6-NEP

Subject: BUSINESSANALYTICS -II (COM BD 2)

Date: 26 Jun 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :

Answer the following

PART A

Answer any5 question(s)

Q.No		Marks
1	Define HR Analytics.	2
2	What do you understand about selection bias?	2
3	What is Consumer Analytics?	2
4	What is the financial health of an organization?	2
5	What does the cleaning of data refer to?	2
6	What are HR Metrics?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Write a short note on HRMS/ HRIS	5
8	Explain the value of big data in consumer analytics.	5
9	What are the uses of financial analytics?	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Write a note on HCM	10
11	Explain the importance of understanding consumer behavior in marketing analytics.	10
12	What are the documents used in financial analytics? Explain each.	10

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 5-NEP

Subject: CONSUMER BEHAVIOUR AND MARKET
RESEARCH (COM M1)

Date: 29 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

<u>PART A</u>		
<i>Answer any5 question(s)</i>		
Q.No		Marks
1	Who is Consumer?	2
2	What is Motivation?	2
3	Define Consumer Behaviour.	2
4	What is Consumer Involvement?	2
5	What do you mean by Attitude?	2
6	Give the meaning of Market research	2
<u>PART B</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks
7	Explain the types of Buying Motives	5
8	Explain EKB Model?	5
9	Explain the consumer Decision making Process	5
<u>PART C</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks
10	Write a note on Nicosia Model of consumer behavior	10
11	Explain various theories of personality	10
12	Explain Process of Market research	10

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 4-NEP

Date: 31 May 2024

Subject: COSTING METHODS AND TECHNIQUES (B.COM.4.2)

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Read the questions and answer accordingly

PART A

Answer any 5 question(s)

Q.No		Marks
1	What is Job Costing?	2
2	State any two methods of costing.	2
3	Give the meaning of Contract Costing.	2
4	What is Work-in-Progress?	2
5	What is architect certificate?	2
6	Give the meaning of retention money.	2

PART B

Answer any 2 question(s)

Q.No		Marks
7	Explain the features of Job Costing.	5
8	<p>Calculate the cost and selling price of the job after adding 20% profit on total cost.</p> <ul style="list-style-type: none"> • Materials – Rs. 12,030 • Wages: Dept. A – 60 hours at Rs.50 per hour <li style="padding-left: 20px;">Dept. B – 40 hours at Rs.30 per hour <li style="padding-left: 20px;">Dept. C – 20 hours at Rs.25 per hour • Variable overheads – Rs.20 per hour <p>Fixed overheads – Rs.25,000 for 1000 hours</p>	5

9	Following is the information relating to a contract.		5
	Particulars	Amount (Rs)	
	Contract Price	6,00,000	
	Raw materials	1,20,000	
	Wages	1,60,000	
	Sub Contract	5,000	
	Plant	20,000	
	Materials transferred to other contract	2,000	
General expenses	7,000		
At the end of the year, cash received from the contractee was Rs.2,40,000 being 80% of work certified. Value of materials unused at the end of the year was Rs.18,000. Plant to be depreciated at 20%. Prepare contract account.			

PART C

Answer any 2 question(s)

Q.No						Marks
10	From the following particulars relating to 4 jobs of a manufacturing company ascertain the total cost of each job and selling price of each job. Assuming that profit mark up is 25% on selling price.					10
	Particulars	Job A	Job B	Job C	Job D	
	Materials	1,600	2,000	2,400	2,800	
	Wages	800	1,000	1,200	1,400	
	Direct expenses	160	200	240	280	
Works overhead is 50% of prime cost and office overhead is 20% on work cost.						

The following particulars relates to a certain contract carried out during the year ended 31/03/2024.

Particulars	Amount (Rs)
Work certified	1,43,000
Cash received from contractee	1,30,000
Materials sent to site	64,500
Labour	56,600
Plant installed at site	11,300
Value of plant at the end	8,200
Cost of work not yet certified	3,400
Establishment charges	3,250
Direct expenditures	2,600
Material on hand at the end	1,400
Material returned to stores	400
Contract price	2,00,000

11

10

Prepare the contract account for the year ended 31/03/2024.

From the following information prepare the contract account for each contract and show how the WIP will appear in the Balance Sheet of the company as on 31st March 2024

Particulars	Contract A	Contract B
Plant Installed	15,000	13,500
Materials sent to site	53,400	51,250
Wages paid	52,125	51,750
Direct expenses	2,350	1,750
Establishment charges	2,000	2,250
Materials return to stores	750	500
Work certified	1,35,000	1,05,000
Work uncertified	5,000	45,000
Materials at the end of the year	1,500	1,600
Accrued Direct expenses 31st March 2024	500	600
Contract price	1,95,000	1,50,000
Cash received on account	1,20,000	82,500
Depreciation on plant at 20% P.A		

12

10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 3-NEP

Subject: CONSTITUTION OF INDIA (B.COM 3.5)

Date: 29 Dec 2023

Time: 02:00 PM - 03:30 PM

Max Marks: 40

<u>PART A</u>		
<i><u>Answer any5 question(s)</u></i>		
Q.No		Marks
1	Who is Governor?	2
2	What is Preamble?	2
3	Expand DPSP	2
4	Write any 2 qualities to become President	2
5	What do you mean by Constituent assembly?	2
6	Give the note on council of minister	2
<u>PART B</u>		
<i><u>Answer any2 question(s)</u></i>		
Q.No		Marks
7	List out the fundamental duties	5
8	Explain power and function of chief minister	5
9	Explain the features of Indian constitution	5
<u>PART C</u>		
<i><u>Answer any2 question(s)</u></i>		
Q.No		Marks
10	Explain fundamental rights of Indian Citizen	10
11	Explain Powers and functions of Governor	10
12	Explain Powers and functions of Prime Minister	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 3-NEP

Subject: CORPORATE ACCOUNTING (B.COM 3.1)

Date: 11 Jan 2024

Time: 10:00 AM - 11:00 AM

Max Marks: 40

Instructions to Students :

Answers should be written along with proper question numbers

PART A

Answer any 4 question(s)

Q.No		Marks
1	What are the factors that influence the valuation of shares?	5
2	What are the methods of valuation of Goodwill?	5
3	What are the circumstances which necessitate the valuation of goodwill?	5
4	<p>1. Giri Ltd proposed to purchase the business carried on by Mr. Srinivas. Goodwill for this purpose is agreed to be valued at 3 years' purchase of the weighted average profits of the past 4 years, the appropriate weights to be used for:</p> <p>2015-16- 1 2016-17- 2 2017-18- 3 2018-19- 4</p> <p>The profits for three years are:</p> <p>2015-16 1,01,000 2016-17 1,24,000 2017-18 1,00,000 2018-19 1,50,000</p> <p>On a scrutiny of the accounts the following matters are revealed:</p> <p>1. On 1st April 2019, a major repair was made in respect of the plant incurring Rs. 30,000 which amount was charged to revenue. The said amount is agreed to be capitalized for goodwill calculation subject to adjustment of depreciation of 10% p.a. on reducing balance method.</p>	5

1. Following is the balance sheet of Chandana Ltd as on 31-3-2019

liabilities	Amt	Assets	Amt
Share capital	30,00,000	fixed Assets	20,00,000
Reserves & surplus	7,50,000	Current assets	25,00,000
Creditors	12,50,000	Investments	5,00,000
	50,00,000		50,00,000

5

5

The investments are 8% government bonds. The net profit after taxation for the past 4 years were 7,85,000, 8,45,000, 8,50,000 and 8,60,000 respectively. The normal rate of return on average capital employed is 20%. Calculate goodwill at 3 years' purchase of super profits.

PART B

Answer All Questions

Q.No	Marks
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1. Balance sheet of Harish Ltd was as follows on 31st December 2019.

Liabilities	Amt	Assets	Amt
Share capital; equity shares of Rs.10 each	5,00,000	fixed assets less depreciation	4,00,000
General reserve	2,00,000	Investments (face value Rs.1,00,000 in 6% government Promissory notes)	1,00,000
Profit and loss a/c	1,00,000	Current assets	4,00,000
Current liabilities	1,00,000		
	9,00,000		9,00,000

Net profit after taxation:

2016-17 1,30,000

2017-18 1,25,000

2018-19 1,50,000

Goodwill may be taken as 4 years purchase of average super profit trading on the basis of 15% normal profit on closing capital employed. The current assets are to be taken as Rs.4,20,000. Compute the value of goodwill.

6

10

1. The Balance Sheet of Standard Ltd as of 31-3-2019 was as follows:

Liabilities	Rs	Assets	Rs.
Share capital- 10,000 shares of Rs.100 each	10,00,000	Fixed assets	10,00,000
6,000, 15% preference shares of Rs.100 each	6,00,000	Stock	3,50,000
General Reserve	80,000	Debtors	4,50,000
Profit and loss a/c	1,60,000	Cash at bank	2,00,000
Sundry creditors	1,60,000		
	20,00,000		20,00,000

7

10

The profits of the company (before providing for taxation at 38.5%) and the rate of dividend declared in respect of the past 5 financial years are as under;

Financial year	Profit	Rate of dividend
2014-15	2,70,000	8%
2015-16	3,10,000	10%
2016-17	3,40,000	12%
2017-18	3,30,000	15%
2018-19	3,60,000	15%

Find the value of goodwill at 5 years purchase of super profits of the company.

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M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 2-NEP

Subject: CORPORATE ADMINISTRATION (B.COM.2.2B)

Date: 1 Jun 2024

Time: 10:00 AM - 11:30 AM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	Define a Company.	2
2	Who is a Promoter?	2
3	State the meaning of One Person Company.	2
4	What is Perpetual Succession?	2
5	What is Memorandum of Association?	2
6	What do you mean by Company Limited By Shares?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Elucidate the highlights of Company Act 2013.	5
8	Distinguish between MOA and AOA.	5
9	Explain any 6 features of the Company.	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Explain the broad classification of Companies.	10
11	Distinguish between Public and Private Company.	10
12	Explain the clauses of MoA.	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 3-NEP

Subject: COST ACCOUNTING (B.COM 3.3)

Date: 29 Dec 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

ANSWER ONLY IN ENGLISH

PART A

Answer any5 question(s)

Q.No		Marks
1	What are the elements cost ?	2
2	what o mean by cost centers?	2
3	what is material control?	2
4	sstate any 4 tecniques of inventory control.	2
5	mention any 2 incentive plans.	2
6	Mention the methods used to measure labor turnover.	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Distinguish between Cost accounting and Financial accounting	5
8	Calculate the EOQ and Number of orders from the following : Annual usage 4000 units , cost of material per unit Rs 2 , Cost of placing an order Rs 5 , Annual carrying cost is 8% .	5
9	During the first week of April 2021 , Mr. A produced 800 articles . He receives wages for a guaranteed 48 hours a week at R10 per hour . the estimated time to produce 1 article is 16 minutes . calculate his wages according to Halsey premium plan .	5

PART C

Answer any2 question(s)

Q.No		Marks
------	--	-------

10	<p>. From the following data, prepare a comparative statement under each of the following case showing the bonus , total earning and rate per hour under Halsey and Rowan system . and also draw a conclusion about the bonus as per both system</p> <p>Standard time allowed -10 hours</p> <p>Rate per hour rupee 1</p> <p>Time taken 9 hrs., 8 hrs., 7 hrs. , 6 hrs. , 5 hrs. , 4 hrs. , 3 hrs. , 2 hrs.</p>	10
11	<p>. From the following data calculate - Maximum level , Minimum level , Re-order level , Average stock level , Danger level for 2 components A & B .</p> <p>Normal usage : 50 units per week</p> <p>Minimum usage : 25 units per week</p> <p>Maximum usage : 75 units per week</p> <p>Re -order quantity : A – 400 units and B- 600 units</p> <p>Re – order period : A – 4-6 weeks and B – 2-4 weeks</p> <p>Earliest possible time for delivery A- 3 weeks and B- 2 weeks</p>	10
12	<p>Following are the receipts and issues of materials in X ltd during the May 2020</p> <p>May 1 Opening balance 500 units @ Rs 25 per unit</p> <p>3 Issued 250 units</p> <p>13 Purchased 200 units @24.5 p.u</p> <p>14 Return of surplus 15 units @ Rs 24 p.u</p> <p>16 Issued 180 units</p> <p>21 Purchased 240 units @ Rs 24.4 p.u</p> <p>24 Issued 304 units</p> <p>25 Purchased 320 units @ Rs 24.3 p.u</p> <p>26 Issued 112 units</p> <p>27 Returned of surplus 12 units @ Rs 24.5 p.u</p> <p>28 Purchased 100 units @ Rs 25 p.u</p> <p>The stock verification reveals that on 15th May 2020 , there was a shortage of 5 units and on 27th May 2020 another shortage of 8 units.</p> <p>You are required to prepared the stores ledger under FIFO & LIFO methods</p>	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 6-NEP

Date: 26 Jun 2024

Subject: CUSTOMERRELATIONSHIPMANAGEMENT (COM M2) Time: 02:00 PM - 03:30 PM

Max Marks: 40

<u>PART A</u>		
<u>Answer All Questions</u>		
Q.No		Marks
1	What is meant by CRM?	2
2	Give the meaning of Customer profitability?	2
3	Write any two benefits of CRM.	2
4	Mention two reasons for Customer Churn.	2
5	What is Customer Lifetime Value?	2
<u>PART B</u>		
<u>Answer All Questions</u>		
Q.No		Marks
6	Explain the framework of CRM.	5
7	Explain the concept of Cost benefit analysis.	5
<u>PART C</u>		
<u>Answer All Questions</u>		
Q.No		Marks
8	Discuss the Recent trends in CRM.	10
9	What is Customer Loyalty? Explain the factors affecting Customer Loyalty.	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology And Chemistry

I - Internal Assessment

Semester: 3-NEP

Subject: ENTREPRENEURSHIP SKILLS (B.Com. 3.5B)

Date: 28 Dec 2023

Time: 02:00 PM - 03:00 PM

Max Marks: 40

PART A

Answer All Questions

Q.No		Marks
1	Who is entrepreneur?	2
2	Give the meaning of entrepreneurship?	2
3	What is business plan?	2
4	What is self discovery?	2
5	State the two sources of funds for your business.	2

PART B

Answer All Questions

Q.No		Marks
6	Explain the need of becoming entrepreneur.	5
7	Explain the stages of idea generation.	5

PART C

Answer All Questions

Q.No		Marks
8	Briefly explain traits of successful entrepreneurs	10
9	Explain the process of business development.	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 1-NEP

Subject: FINANCIAL ACCOUNTING (B.COM 1.1)

Date: 4 Oct 2023

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Answer the following questions

PART A

Answer any5 question(s)

Q.No		Marks
1	What do you mean by Debtors?	2
2	2 What is Accounting?	2
3	3 What are the Branches of Accounting?	2
4	4 Who is Sole Proprietor?	2
5	5 Write any two features of Sole Propitiatory Concern.	2
6	6 What is Convention of Conservatism?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	1 Explain the Process of accounting.	5

8	2	<p>Analyse the effect of each transaction on assets and liabilities through Accounting equation.</p> <ol style="list-style-type: none"> 1. Maduri commence business with capital of Rs.1,00,000 2. Withdrew for personal use Rs. 1,800 3. Purchased goods on credit Rs. 10,000 4. Paid wages Rs. 800 5. Paid to Creditors Rs. 10,000 6. Deposited into bank Rs. 10,000 	5
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9	3	<p>From the following information prepare Trading Account for the year ending on 31st March 2022</p> <p>Stock on 1.4.2021 Rs.1,50,000</p> <p>Cash sales Rs. 60,000</p> <p>Credit sales Rs.12,00,000</p> <p>Returns outwards Rs. 10,000</p> <p>Wages and Salaries Rs. 4,000</p> <p>Carriage outwards Rs.9000</p> <p>Freight inwards Rs. 3,000</p> <p>Cash purchase Rs. 50,000</p> <p>Credit purchases Rs. 8,00,000</p> <p>Closing Stock as on 31.3.2022 Rs. 90,000</p>	5
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PART C

Answer any 2 question(s)

Q.No		Marks	
10	1	<p>Explain the Concepts and conventions of Accounting.</p>	10

11	2	The following are the balances in the ledger of Mr.Murali Prepare manufacturing account and Trading accounting.				10																																								
		<table border="1"> <tr> <td>Opening stock on1.4.2020</td> <td></td> <td>Closing stock</td> <td>2,000</td> </tr> <tr> <td>Raw material</td> <td>10,000</td> <td>Raw material</td> <td>3,000</td> </tr> <tr> <td>Work in progress</td> <td>2,000</td> <td>Work in progress</td> <td>7,000</td> </tr> <tr> <td>Finished goods</td> <td>7,200</td> <td>Finished Goods</td> <td>5,000</td> </tr> <tr> <td></td> <td>36,000</td> <td></td> <td>1,500</td> </tr> <tr> <td>Purchase</td> <td>6,000</td> <td></td> <td>150</td> </tr> <tr> <td>Return outwards</td> <td>700</td> <td>Workmen salary</td> <td>1,50,000</td> </tr> <tr> <td>Motive power</td> <td>30,000</td> <td>Depreciation on machinery</td> <td></td> </tr> <tr> <td>Factory expenses</td> <td>1,000</td> <td>Sale of scrap</td> <td></td> </tr> <tr> <td>Manufacturing expenses</td> <td>2,000</td> <td>Sales</td> <td></td> </tr> <tr> <td>Wages</td> <td></td> <td></td> <td></td> </tr> </table>	Opening stock on1.4.2020		Closing stock		2,000	Raw material	10,000	Raw material	3,000	Work in progress	2,000	Work in progress	7,000	Finished goods	7,200	Finished Goods	5,000		36,000		1,500	Purchase	6,000		150	Return outwards	700	Workmen salary	1,50,000	Motive power	30,000	Depreciation on machinery		Factory expenses	1,000	Sale of scrap		Manufacturing expenses	2,000	Sales		Wages		
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Factory expenses	1,000	Sale of scrap																																												
Manufacturing expenses	2,000	Sales																																												
Wages																																														

Given below are the balances of Pandian as on 31st March, 2021

Particulars	Debit	Credit
Drawings	5,000	-
Capital	-	1,31,550
Debtors	60,000	-
Coal and water	10,500	-
Return inwards	2,500	-
Purchases	2,56,500	-
Stock on 1/4/2020	89,700	-
Travelling expenses	51,250	-
Rent	300	-
Cash	710	-
Salary	4090	-
Investment	70,000	-
Loan @6%		20,000
		3,56,500
		2,500
		40,000
Sales	-	
Interest on investment creditors	-	
	5,50,550	5,50,550

Adjustments: 1. Closing stock was Rs.1,30,000
2. Salary in advance Rs.90
3. Rent due Rs.50

Prepare Trading and profit and loss account and balance sheet

12

3

10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 3-NEP

Subject: FINANCIAL EDUCATION AND INVESTMENT

AWARENESS (B.COM 3.4)

Date: 29 Jan 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

<u>PART A</u>		
<i>Answer any5 question(s)</i>		
Q.No		Marks
1	What is Investment?	1
2	What is Time value of money?	1
3	Expand NSDL& CSDL	1
<u>PART B</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks
<u>PART C</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

II - Internal Assessment

Semester: 5-NEP

Date: 13 Jan 2024

Subject: FINANCIAL INSTITUTIONS AND MARKETS (COM F1)

Time: 10:00 AM - 11:00 AM

Max Marks: 40

PART A

Answer any 4 question(s)

Q.No		Marks
1	1. what is primary market? Explain the methods of new issue	5
2	2. Write a note on BSE & NSE?	5
3	3. Explain the Functions of stock market?	5
4	4. what is insider trading? Explain its causes?	5
5	5. Difference between primary market and secondary market	5

PART B

Answer All Questions

Q.No		Marks
6	Describe the objectives and functions of SEBI?	10
7	Explain the trading and settlement procedure in stock market?	10

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 5-NEP

Subject: GST - LAW & PRACTICE (COM 5.6A)

Date: 28 Dec 2023

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :

Read the questions and answer accordingly.

PART A

Answer any5 question(s)

Q.No		Marks
1	Give the meaning of GST	2
2	Expand: PAN & TIN	2
3	What is mixed supply?	2
4	What are the components of GST?	2
5	What is GST Council?	2
6	Define Goods.	2

PART B

Answer any2 question(s)

Q.No		Marks
7	<p>Good Hotel Group of companies provided the following services within the state of Karnataka from its various establishments. Compute the amount of GST payable for the month of November 2023.</p> <ol style="list-style-type: none"> Supply of food or drink in restaurant not having facilities in air conditioning at 12% GST Rs. 40,000 Supply of food or Drink in restaurant having licence to serve liquor at 18% GST Rs.1,20,000 Supply of food or drink in outdoor catering at 18% GST Rs.2,00,000. Renting of hotel rooms at 18% GST Rs.3,00,000 <p>Supply of food or drink in ari condition restaurant in 5 star or above rated hotel at 28% GST Rs.2,00,000.</p>	5

8	<p>Compute the Transaction Value of taxable goods and GST Payable from the following information. Whole sale price of product sold to Tamil Nadu from a dealer in Bangalore including GST of 12% Rs.70,000.</p> <p>Following items are not included in the prices: Normal Secondary packing cost Rs.4,000; Cost of Special packing Rs.2,000; Cost of durable and returnable packing Rs.3,000; Freight charges paid by the supplier Rs.1,600; Insurance on freight paid by supplier Rs.400; Trade discount Rs.4,000 in 5 star or above rated hotel at 28% GST Rs.2,00,000.</p>	5																								
9	<p>Determine the time of supply of goods in each of following independent cases in accordance with provisions of section 12 of the CGST Act, 2017 in case supply does not involve movement of goods.</p> <table border="1"> <thead> <tr> <th>Sl. No</th> <th>Date of invoice</th> <th>Date when goods made available to recipient</th> <th>Date of receipt of payment</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>3-8-2022</td> <td>10-8-2022</td> <td>20-06-2022</td> </tr> <tr> <td>1.</td> <td>5-9-2022</td> <td>16-9-2022</td> <td>10-10-2022</td> </tr> <tr> <td>1.</td> <td>8-12-2022</td> <td>15-12-2022</td> <td>15-11-2022</td> </tr> <tr> <td>1.</td> <td>10-1-2023</td> <td>12-01-2023</td> <td>16-02-2023</td> </tr> <tr> <td>1.</td> <td>10-6-2022</td> <td>2-16-2022</td> <td>20-07-2022</td> </tr> </tbody> </table>	Sl. No	Date of invoice	Date when goods made available to recipient	Date of receipt of payment	1.	3-8-2022	10-8-2022	20-06-2022	1.	5-9-2022	16-9-2022	10-10-2022	1.	8-12-2022	15-12-2022	15-11-2022	1.	10-1-2023	12-01-2023	16-02-2023	1.	10-6-2022	2-16-2022	20-07-2022	5
Sl. No	Date of invoice	Date when goods made available to recipient	Date of receipt of payment																							
1.	3-8-2022	10-8-2022	20-06-2022																							
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1.	8-12-2022	15-12-2022	15-11-2022																							
1.	10-1-2023	12-01-2023	16-02-2023																							
1.	10-6-2022	2-16-2022	20-07-2022																							
<u>PART C</u>																										
<u>Answer any2 question(s)</u>																										
Q.No		Marks																								

10	<p>From the following details, compute the value of Taxable Services and GST liability for the month of November 2023. (All the services are rendered within the state)</p> <ol style="list-style-type: none"> 1. Services provided to foreign diplomatic mission Rs.6,00,000 2. Advertisement in print media Rs.5,00,000 3. Service by way of private tuitions Rs.80,000 4. Speed post services Rs.70,000 5. Building given on rent for commercial purpose Rs.50,000 6. Value of free services rendered to friends Rs.2,00,000 7. Services rendered to UNO Rs.5,00,000 8. Certification for exchange control purpose Rs.1,00,000 9. Secretarial auditing Rs.25,000 10. Fees to act as a liquidator Rs.3,00,000 11. Vacant land used for horticulture Rs.10,00,000 12. Sale of time slot by broadcasting organization Rs.2,00,000 <p>Services relating to supply of farm labour Rs.2,50,000</p>	10
11	What is GST? Explain the objectives and advantages of GST.	10

A dealer in Mysore, agreed to supply 10 computer systems to a dealer in Bangalore in the month of August 2019 on the following terms:

1	Price of each CPU supplied (Exclusive of GST @ 18%)	Rs.20,000
2	Price of each Desktop supplied (Inclusive of GST @ 12%)	Rs.7,840
3	Packing for transportation	Rs.2,000
4	Transport charges to recipient place charged separately in invoice	Rs.4,000
5	Commission paid to the agents to fix up agreement for the sale	Rs.4,000
6	Late fee charged to buyer for the delayed payment	Rs.2,000
7	Subsidy received from an NGO which was directly linked to price of the goods	Rs.25,000
8	Subsidy received from Government which was directly linked to price of the goods	Rs.10,000

12

10

The dealer supplied following essential items along with the CPU:

- 10 keypads supplied along with the desktops costing Rs.400 each and rate of GST applicable is 12%
- 10 mice supplied along with the desktops costing Rs.500 each and rate of GST applicable is 12%
- Cost of operating software supplied for all the systems is Rs.20,000. GST applicable to software is 5%
- Special discount of Rs.4,000 was give, if advance of Rs.1,00,000 is paid with order. The buyer has paid the advance with the order.

Find the transaction value and the GST payable for the month of November 2023.

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Bachelor Of Commerce

I - Internal Assessment

Semester: 5-NEP

Subject: HUMAN RESOURCES MANAGEMENT (COM HR 1)

Date: 29 Dec 2023

Time: 02:00 PM - 03:30 PM

Max Marks: 40

PART A

Answer any5 question(s)

Q.No		Marks
1	Define HRM .	2
2	What is HRP?	2
3	What is Job analysis ?	2
4	What is Job rotation ?	2
5	What is Placement?	2
6	What is Gamification?	2

PART B

Answer any2 question(s)

Q.No		Marks
7	Difference between personal management and human resources management.	5
8	Briefly explain the objectives of HRM.	5
9	What are the techniques of HR demand forecasting?	5

PART C

Answer any2 question(s)

Q.No		Marks
10	Eplain the functions of HRM.	10
11	Explain the sources of recruitment	10
12	Explain the process of selection	10

M.S. RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE-AUTONOMOUS

Affiliated to Bengaluru City University
M S R Nagar, MSRIT Post, BENGALURU-560054

FIRST INTERNAL TEST

Program		Semester	First
Course Name		Date	
		Duration	90 Mins
Course Code		Max Marks	40M

Q.No.	PART A		CO's	Marks
Answer any FIVE of the following questions			5 X 2M = 10M	
1			CO	()
2			CO	()
3			CO	()
4			CO	()
5			CO	()
6			CO	()
PART B				
Answer any FOUR of the following questions			4 X 5M = 20M	
7			CO	()
8			CO	()
9			CO	()
10			CO	()
11			CO	()
12			CO	()
PART C				
Answer any ONE of the following questions			1 X 10M = 10M	
13			CO	()
14			CO	()

SECOND INTERNAL ASSESSMENT – March 2024

FIRST SEMESTER – M.Sc -MB

Bacteriology and Virology (MBH101)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Answer any TWO of the following

(2X5=10)

Q. No.	Question	CO Code
1.	Write a note on ultrastructure and significance of Gloeocapsa	CO2
2.	Discuss characteristics of Archaeobacteria	CO3
3.	Write a note on structure and importance of prions	CO5
4.	Explain ICTV system of classification	CO5

PART – B

II. Answer any TWO of the following

(2X15 =30)

Q. No.	Question	CO Code
5	Discuss the morphology and ultrastructure of bacteria with suitable examples	CO2
6	Write in detail about microbial growth curve and factors affecting the growth	CO4
7	Give a detailed account on types of culture media with suitable examples	CO4
8	Discuss the various methods of cultivation of viruses	CO6

SECOND INTERNAL ASSESSMENT – MARCH-2024

FIRST SEMESTER – M.Sc. -MICROBIOLOGY

EUKARYOTIC MICROBIOLOGY (MBH 102)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Write short notes on any TWO of the following (2X5=10)

Q. No.	Question	CO Code
1	<i>Fusarium</i>	CO-05
2	Sex Hormones in Fungi	CO-04
3	Parasitic fungi	CO-06
4	<i>Spirogyra</i>	CO-02

PART – B

II. Answer any TWO of the following (2X15 =30)

Q. No.	Question	CO Code
5	Write a note on Economic Importance in Fungi in detail	CO-06
6	Give an account on the General Features of Subdivision Ascomycotina and elaborate the classification in detail	CO-05
7	Give an account on the general features of subdivision Deuteromycotina and elaborate the classification in detail	CO-05
8	Explain the structure, life cycle and significance of <i>Puccinia</i> in detail.	CO-05

SECOND INTERNAL ASSESSMENT –MARCH 2024

FIRST SEMESTER – M.Sc. -MICROBIOLOGY

MICROBIAL PHYSIOLOGY AND BIOCHEMISTRY (MBH 103)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Write short notes on any TWO of the following (2X5=10)

Q. No.	Questions	CO Code
1	Write a note on structure and properties of phospholipids	CO4
2	Represent the ETC diagrammatically with labeling. Explain the role FMN and Ubiquinone	CO3
3	Outline the beta oxidation of fatty acids	CO4
4	Draw ATP synthetase channel and write notes on oxidative phosphorylation.	CO3

PART – B

II. Answer any TWO of the following (2X15 =30)

Q. No.	Questions	CO Code
5	Explain the biosynthesis of saturated fatty acids	CO4
6	Explain Krebs cycle, its ATP generation and its significance.	CO3
7	Discuss the mechanisms of enzyme action	CO2
8	Illustrate the flowcharts of Propionic acid, Acetic acid and Mixed acid fermentation	CO3

SECOND INTERNAL ASSESSMENT – MARCH 2024

FIRST SEMESTER – M.Sc -MB

Microbial and Biochemical Techniques (MBH 104)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Answer any TWO of the following (2X5=10)

Q. No.	Question	CO Code
1	Gas Chromatography	CO5
2	GISH	CO3
3	NMR	CO4
4	High Pressure Liquid Chromatography	CO5

PART – B

II. Answer any TWO of the following (2X15 =30)

Q. No.	Question	CO Code
5	Explain the different types of Spectrophotometers	CO4
6	Discuss principle and application of Electrophoresis	CO5
7	Give detailed account on Chromatography	CO5
8	Discuss in detail about Metagenomics	CO3

SECOND INTERNAL ASSESSMENT – March 2024

THIRD SEMESTER – M.Sc -MB

MEDICAL MICROBIOLOGY (MBH 301)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Answer any TWO of the following

(2X5=10)

Q. No.	Question	CO Code
1	Write a note on candidiasis	CO3
2	Diseases caused by paramyxovirus	CO4
3	Write a note on interferons	CO5
4	Give an account of pox virus	CO4

PART – B

II. Answer any TWO of the following

(2X15 =30)

Q. No.	Question	CO Code
5	Give a detailed account on the aetiology, symptoms, diagnosis and treatment of dermatomycoses.	CO3
6	Explain the etiology, symptoms, laboratory diagnosis and treatment of the diseases caused by Arboviruses.	CO4
7	Describe the mechanism of drug resistance and dissemination of multidrug resistance.	CO5
8	Discuss principles and application of immuno and molecular diagnostic methods used for identification of pathogens.	CO6

SECOND INTERNAL ASSESSMENT – March 2024

THIRD SEMESTER – M.Sc. -MICROBIOLOGY

Immunology (MBH 302)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Write short notes on any TWO of the following (2X5=10)

Q. No.	Question	CO Code
1	Write a note on the types of vaccines.	CO6
2	Describe the structure of MHC molecules.	CO5
3	Write a short note on Hypersensitive reactions.	CO4
4	Explain the different techniques of tissue typing	CO5

PART – B

II. Answer any TWO of the following (2X15 =30)

Q. No.	Question	CO Code
5	Explain the pathways for activation of the complement system and its biological importance.	CO2
6	Explain hybridoma technology in Mabs and its application.	CO2
7	Write a note on the different immunological techniques with applications	CO3
8	Describe the structure of an antibody, its types and functions	CO2

SECOND INTERNAL ASSESSMENT – MARCH 2024

THIRD SEMESTER – M.Sc. -MICROBIOLOGY

RECOMBINANT DNA TECHNOLOGY (MBH 303)

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Write short notes on any TWO of the following (2X5=10)

Q. No.	Question	CO Code
1	Write the Principle and applications of RFLP	CO3
2	Write a note on Automated DNA sequencing	CO4
3	Write a note on Enzymatic method of synthesis of DNA	CO4
4	Explain the applications of synthetic oligonucleotides.	CO5

PART – B

II. Answer any TWO of the following (2X15 =30)

Q. No.	Question	CO Code
5	Explain Phosphoramidite method of DNA synthesis	CO5
6	Explain different types of blotting techniques and their applications.	CO3
7	Describe the steps involved in the production of BT cotton and its advantages and disadvantages.	CO6
8	Discuss in detail the production of transgenic animals and add a note on its applications.	CO6

SECOND INTERNAL ASSESSMENT MARCH 2024
FIRST SEMESTER – M.Sc. -MICROBIOLOGY & BIOTECHNOLOGY
MBS- 105 BIOSTATISTICS

Time: 1 ½ Hours

Max. Marks: 40

PART – A

Answer **any TWO** of the following (2 x 5 = 10)

Q.No.	Question	CO Code
1	Give an account of simple linear correlation & regression analysis.	CO2
2	Find the standard deviation for the following distribution: 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21	CO1
3	Discuss measures of dispersion.	CO1
4	Calculate the regression coefficients b_{YX} and b_{XY} for the following data: (X, Y): (5, 2), (7, 4), (8, 3), (4, 2), (6, 4)	CO2

PART – B

Answer **any TWO** of the following (2 x 15 = 30)

Q.No.	Question	CO Code																		
5	Find the coefficient of variation for the following data: <table border="1" style="margin-left: 20px;"> <tr> <td>Class Interval</td> <td>60 - 80</td> <td>80 – 100</td> <td>100 - 120</td> <td>120 - 140</td> <td>140 – 160</td> </tr> <tr> <td>frequency</td> <td>10</td> <td>17</td> <td>25</td> <td>15</td> <td>4</td> </tr> </table>	Class Interval	60 - 80	80 – 100	100 - 120	120 - 140	140 – 160	frequency	10	17	25	15	4	CO1						
Class Interval	60 - 80	80 – 100	100 - 120	120 - 140	140 – 160															
frequency	10	17	25	15	4															
6	a) Calculate the Karl Pearson's Coefficient of Correlation for the following data: <table border="1" style="margin-left: 40px;"> <tr> <td>X</td> <td>90</td> <td>85</td> <td>92</td> <td>100</td> <td>98</td> <td>85</td> <td>88</td> <td>90</td> </tr> <tr> <td>Y</td> <td>610</td> <td>700</td> <td>630</td> <td>500</td> <td>600</td> <td>800</td> <td>800</td> <td>780</td> </tr> </table> b) Fit a regression equation of Y on X and estimate the value of Y when X = 80 for the above data. (10 + 5)	X	90	85	92	100	98	85	88	90	Y	610	700	630	500	600	800	800	780	CO2
X	90	85	92	100	98	85	88	90												
Y	610	700	630	500	600	800	800	780												
7	a) Write 2 formulas using which we can calculate Measures of Skewness & 1 formula using which we can calculate Kurtosis. b) Write brief notes on: (i) Nominal Data, (ii) Ordinal Data, (iii) One-tailed test (iv) Two-tailed test (v) Classification of Data (vi) Tabulation of Data (3 + 12)	CO1 to CO4																		
8	a) Out of 2000 members exposed to smallpox in a town, 450 were attacked. Among the people 365 were vaccinated and out of them 50 were affected. Test using chi-square that whether vaccination can be regarded as a good preventive medicine or not. (table value = 3.84) b) Explain the procedure of testing a single population mean when the sample size is not large and when the population standard deviation is unknown. (10 + 5)	CO4																		

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

I - Internal Assessment

Semester: 1-BCU CBCS

Subject: MOLECULAR GENETICS (BTH102)

Faculty: Dr Ramakrishnaiah T N

Date: 22 Jan 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

<u>PART A</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks
1	Write a note on chromosome theory of inheritance.	5
2	Describe Molecular basis of mutation.	5
3	Comment on Ames test.	5
4	Differentiate between Heterochromatin and Euchromatin.	5
<u>PART B</u>		
<i>Answer any2 question(s)</i>		
Q.No		Marks
5	Explain in detail the nucleosomes and organisation of DNA in the nucleosome and histone octamer.	15
6	Explain extra chromosomal inheritance.	15
7	Write a note on Human chromosomal aberrations.	15
8	Explain Frame shift mutation.	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

II - Internal Assessment

Semester: 1-BCU CBCS

Subject: MOLECULAR GENETICS (BTH102)

Faculty: Dr Ramakrishnaiah T N

Date: 13 Mar 2024

Time: 10:00 AM - 11:30 AM

Max Marks: 40

Instructions to Students :

Draw diagrams wherever necessary

PART A

Answer any 2 question(s)

Q.No		Marks
1	human disorders by mitochondrial genome mutation	5
2	Molecular basis of mutation	5
3	Hardy Weinberg equation	5
4	DNA sequence polymorphism	5

PART B

Answer any 2 question(s)

Q.No		Marks
5	Explain secondary sex determination in mammals and add a note on dosage compensation	15
6	Transposable elements in human and their genetic and evolutionary significance	15
7	Write a note on Human chromosomal aberrations	15
8	Molecular basis of evolution in Homosepians	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

I - Internal Assessment

Semester: 1-BCU CBCS

Subject: GENERAL MICROBIOLOGY (BTH103)

Faculty: Dr Muktha H

Date: 24 Jan 2024

Time: 01:30 PM - 03:00 PM

Max Marks: 40

PART A

Answer any 2 question(s)

Q.No		Marks
1	Flow cytometry	5
2	Euryarcheota	5
3	Phage typing	5

PART B

Answer any 2 question(s)

Q.No		Marks
4	Explain the principle, procedure and applications of DNA Fingerprinting	15
5	Give a detailed note on characteristics, structure and reproduction of Chlamydiae	15
6	Explain in detail the staining methods	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

II - Internal Assessment

Semester: 1-BCU CBCS

Subject: GENERAL MICROBIOLOGY (BTH103)

Faculty: Dr Muktha H

Date: 14 Mar 2024

Time: 10:00 AM - 11:30 PM

Max Marks: 40

PART A

Answer any 2 question(s)

Q.No		Marks
1	Pasteurization and Filtration	5
2	Viral Multiplication	5
3	Saccharomyces	5

PART B

Answer All Questions

Q.No		Marks
4	Explain the Virus that affect humans	15
5	Explain the general characters, structure and reproduction of Spirulina	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

I - Internal Assessment

Semester: 1-BCU CBCS

Subject: BIOCHEMISTRY (BTH104)

Faculty: Dr Sowbhagya R

Date: 23 Jan 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

PART A

Answer any 2 question(s)

Q.No		Marks
1	Oxidation- reduction reactions	5
2	Half Reactions	5
3	Thermogenin	5

PART B

Answer any 2 question(s)

Q.No		Marks
4	What are high energy compounds and justify ATP as universal currency as free energy	15
5	Explain the structure and working mechanism of Oxidative phosphorylation	15
6	Classify amino acids with examples	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

II - Internal Assessment

Semester: 1-BCU CBCS

Subject: BIOCHEMISTRY (BTH104)

Faculty: Dr Sowbhagya R

Date: 14 Mar 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

Instructions to Students :		
Draw diagrams wherever is necessary		
<u>PART A</u>		
<u>Answer any 2 question(s)</u>		
Q.No		Marks
1	Fermentation of Lactic acid	5
2	Storage Polysaccharides	5
3	Ramachandran's plot	5
<u>PART B</u>		
<u>Answer any 2 question(s)</u>		
Q.No		Marks
4	Explain the key steps involved in the EMP pathway. How is glucose metabolized in this pathway?	15
5	Describe the different reactions that occur in the Krebs cycle. How is acetyl-CoA oxidized to produce ATP, NADH, and FADH ₂ ?	15
6	Describe the primary, secondary, tertiary, and quaternary structures of proteins. How do these levels of organization contribute to the overall function of a protein?	15

USN : 

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Bengaluru
Biotechnology
II - Internal Assessment

Semester: 3-BCU CBCS

Date: 13 Mar 2024

Subject: PLANT AND AGRICULTURAL BIOTECHNOLOGY (BTH-301) Time: 10:00 AM - 11:30 AM

Faculty: Dr Jayashree Dr

Max Marks: 40

Instructions to Students :

Draw diagrams wherever necessary

PART A***Answer any2 question(s)***

Q.No		Marks
1	Write short notes on Edible Vaccines	5
2	Comment on Azotobacter and Rhizobium	5
3	Explain Golden Rice	5

PART B***Answer any2 question(s)***

Q.No		Marks
4	Explain Shikimate Pathway	15
5	Write a detailed account on ethical issues associated with GM crops and GM foods	15
6	Describe RNAi and antisense technology and their applications	15

USN : 

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Bengaluru

Biotechnology

II - Internal Assessment

Semester: 3-BCU CBCS

Date: 13 Mar 2024

Subject: PLANT AND AGRICULTURAL BIOTECHNOLOGY (BTH-301) Time: 10:00 AM - 11:30 AM

Faculty: Dr Jayashree Dr

Max Marks: 40

Instructions to Students :

Draw diagrams wherever necessary

PART A

Answer any2 question(s)

Q.No		Marks
1	Write short notes on Edible Vaccines	5
2	Comment on Azotobacter and Rhizobium	5
3	Explain Golden Rice	5

PART B

Answer any2 question(s)

Q.No		Marks
4	Explain Shikimate Pathway	15
5	Write a detailed account on ethical issues associated with GM crops and GM foods	15
6	Describe RNAi and antisense technology and their applications	15

USN : 

M S Ramaiah College of Arts, Science and Commerce

Bengaluru

Biotechnology

I - Internal Assessment

Semester: 3-BCU CBCS

Subject: ANIMAL BIOTECHNOLOGY (BTH-302)

Faculty: Dr Lakshmikanth R N

Date: 24 Jan 2024

Time: 02:00 PM - 03:30 PM

Max Marks: 40

<u>PART A</u>		
<i>Answer any3 question(s)</i>		
Q.No		Marks
1	LAF	3
2	PDT	3
3	Cell death	3
4	CAMs	3
5	NGF	3
<u>PART B</u>		
<i>Answer any3 question(s)</i>		
Q.No		Marks
6	Write a note on methods of sterilisation	5
7	Give an account on biology of cultured cells	5
8	Write a note on characterisation of cultured cells	5
9	Give an account on cytotoxicity of cells	5
10	Write a note on culture efficiency	5
<u>PART C</u>		
<i>Answer any1 question(s)</i>		
Q.No		Marks
11	Describe the culture and maintenance of primary cell culture	16
12	Describe types of animal cell culture media, composition and its metabolic functions.	16

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II - Internal Assessment

Semester: 3-BCU CBCS

Subject: ANIMAL BIOTECHNOLOGY (BTH-302)

Faculty: Dr Lakshmikanth R N

Date: 15 Mar 2024

Time: 10:00 AM - 11:30 AM

Max Marks: 40

<u>PART A</u>		
<i>Answer any3 question(s)</i>		
Q.No		Marks
1	Embryonic stem cells	3
2	3D culture	3
3	Patenting	3
4	Plasminogen activator	3
5	Xeno transplantation	3
<u>PART B</u>		
<i>Answer any3 question(s)</i>		
Q.No		Marks
6	Give an account the applications of stem cells in modern clinical sciences	5
7	Write a note on any one methods of production of transgeneic animals.	5
8	Discuss the ethics of resource management	5
9	Discuss the ethics of testing of drugs on human volunteers	5
10	Write a note on use of animals for research and testing	5
<u>PART C</u>		
<i>Answer any1 question(s)</i>		
Q.No		Marks
11	Describe tissue engineering. Explain the tissue engineering of skin and neuronal tissues and its significance	16
12	Discuss the cartagena protocol on biosafety and management	16



DEPARTMENT OF MATHEMATICS
First Internal Assessment – December -2023
Semester: V(Paper 5)

Subject Code: MATDSCT5.1 Subject Name: Real Analysis-II &Complex Analysis B.Sc (Core)

Duration: 1 ½ Hour

Maximum Marks: 40

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Questions	CO Code
1	Find the locus of the point z satisfying $ z - 1 \geq 2$	CO2
2	Evaluate $\lim_{z \rightarrow 2i} \frac{(2z+3)(z-1)}{z^2-2z+4}$	CO2
3	Evaluate $\lim_{z \rightarrow -i} \frac{z^2+1}{z^6+1}$	CO2
4	Define continuity of a complex function f(z) at $z = z_0$	CO2
5	State Liouville's theorem	CO3
6	State Fundamental theorem of Algebra.	CO3
7	Define a harmonic function	CO2

Part - B

II. Answer any seven of the following

(7x4=28)

Q.No.	Questions	CO Code
8	State and prove C-R equations in Cartesian form	CO2
9	Show that $f(z) = \log(z)$ is analytic and prove that $f'(z) = \frac{1}{z}$	CO2
10	If $f(z) = u+iv$ is analytic prove that $\left(\frac{\partial}{\partial x} f(z) \right)^2 + \left(\frac{\partial}{\partial y} f(z) \right)^2 = f'(z) ^2$	CO2
11	Evaluate $\int_c z^2 dz$ along the straight line from $z=0$ to $z=3+i$	CO3
12	State and prove Cauchy's Integral theorem for complex functions.	CO3
13	State and prove Cauchy's inequality theorem	CO3
14	Evaluate $\int_{1-i}^{2+i} (2x + iy + 1) dz$ along the point $x = t + 1, y = 2t^2 - 1$	CO3
15	Evaluate $\int \frac{e^{2z}}{z+i\pi} dz$ along $ z-1 = 1$.	CO3

FIRST INTERNAL ASSESSMENT – MAY 2024
SECOND SEMESTER - GENETICS

(DSCC5GENT2)- Bioinstrumentation and Animal Cell Culture

Time: 1 ½ Hours

Maximum Marks: 40

PART – A

I. Answer any five of the following

(5X2=10)

Q.No.		CO Code
1	What is Sterilization?	CO2
2	Give the function of Iris Diaphragm.	CO1
3	Mention the principle of Colorimeter.	CO2
4	State Beer-Lambert's Law.	CO1
5	What is HEPA? Brief it.	CO2
6	Add a note on special components of Phase Contrast Microscopy.	CO1

PART – B

II. Answer any SIX of the following:

(6x5=30)

Q.No.		CO Code
1	Explain the sterilization by Dry heat method with a neat sketch.	CO2
2	Give a detailed note on applications of Microscopy.	CO1
3	Add a brief note on the principle and applications of UV Spectrophotometer.	CO2
4	What is TEM? Explain with a neat labeled diagram.	CO1
5	Enumerate the examples of Moist heat sterilization and explain any one with a neat sketch.	CO2
6	Describe the steps involved in the UV sterilization method. Add a note on its principal.	CO2
7	Write a brief note on Fluorescence Microscopy with a neat sketch.	CO1
8	Give a brief account on Principle and applications of Stereomicroscopy.	CO1



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SECOND INTERNAL ASSESSMENT JUNE 2024

BSc II SEMESTER

Department of Genetics

Subject: Genetics

Paper- DSCC5GENT2

Bioinstrumentation & Animal Cell

Culture

Duration: 1 Hour 30 Minutes

Maximum Marks: 40

Part-A

I. Answer any five of the following.

(5×2M=10)

Q.No.		CO Code
1	Define Centrifugal force?	CO3
2	What is Cryoprotectant?	CO4
3	Give the function of EtBr?	CO3
4	Mention the types of Cell line. Brief on it	CO4
5	Write a note on stationary phase in Chromatography.	CO3
6	What is Mutagenesis?	CO4

Part-B

II. Answer any six of the following

(6×5M=30)

Q.No.		CO Code
1	Explain the types of media used in Animal Cell Culture. Brief on the role of components in it.	CO4
2	Describe the principle, working mechanism and applications of HPLC with a neat sketch.	CO4
3	Give a detailed account on Horizontal Gel Electrophoresis with a neat sketch.	CO3
4	Write a brief note on the applications of Animal Cell Culture in Biomedical research and Karyological studies.	CO4
5	With a neat labelled diagram brief on Ultracentrifuge.	CO3
6	What is Invitro transformation? Explain with respect to animal cell culture.	CO4
7	How does affinity chromatography differs from ion exchange chromatography.	CO3
8	Write a detailed account on MTT assay with a neat sketch.	CO4



DEPARTMENT OF GENETICS
Academic Year 2023-2024(ODD Sem)
First Internal Assessment – Dec 2023
B.Sc III Semester Genetics

Subject: Biomolecules and Molecular Genetics

Maximum Marks: 40

Duration: 1 ½ Hour

Part – A

I. Answer any 5 of the following questions

(2x5=10)

Q.No.	Question	CO Code
1	Define Allosteric enzyme.	CO1
2	What are phospholipids?	CO1
3	Write any two functions of carbohydrates.	CO1
4	Write a note on Chargaff's rule.	CO2
5	What is the role of Helicase in DNA replication?	CO2
6	What is Ori-C?	CO2

Part -B

II. Answer any 6 of the following questions

(6x5=30)

Q.No.	Question	CO Code
1	Write a note on Polysaccharides.	CO1
2	Explain the classification of enzymes based on IUB.	CO1
3	Describe the secondary structure of proteins.	CO1
4	Describe the experiment to prove DNA as genetic material.	CO1
5	Differentiate between the different forms of DNA.	CO2
6	Explain initiation of DNA replication in prokaryotes.	CO2
7	Describe rolling circle model of replication.	CO2



DEPARTMENT OF GENETICS
Academic Year 2023-2024(ODD Sem)
Second Internal Assessment – Jan 2024
B.Sc III Semester Genetics

Subject: Biomolecules and Molecular Genetics

Maximum Marks: 30

Duration: 1 Hour

Part – A

I. Answer any 5 of the following questions

(5x2=10)

Q.No.	Question	CO Code
1	Define mutation.	CO4
2	What is frame shift mutation?	CO4
3	Define transcription.	CO3
4	What are P elements?	CO4
5	Define RNA splicing.	CO3
6	What is the role of TATA box?	CO3

Part -B

II. Answer any 4 of the following questions

(4x5=20)

Q.No.	Question	CO Code
1	Write a note on IS elements in bacteria.	CO4
2	Explain Chemical mutagens.	CO4
3	Describe any two post transcriptional modifications.	CO3
4	Describe an experiment to detect mutations.	CO4
5	Briefly explain initiation of transcription in eukaryotes.	CO3
6	Explain photo reactivation.	CO4

FIRST INTERNAL ASSESSMENT-MAY 2024
FOURTH SEMESTER - GENETICS

HUMAN GENETICS & GENETIC COUNSELLING (DSCC5GENT4)

Time:1 ½ Hours

MaximumMarks: 40

PART-A

I. Answer any FIVE of the following

(5X2=10)

Q.No.		COCode
1	Define Karyotype.	CO1
2	Give two examples for autosomal dominant disorder.	CO1
3	Mention two characteristics of X-linked dominant disorder.	CO1
4	What are antibodies?	CO2
5	Define innate immunity.	CO2
6	List out the disease causing genes in Albinism.	CO1

PART-B

II. Answer any SIX of the following:

(6x5=30)

Q.No.		COCode
1	Explain in detail Paris nomenclature.	CO1
2	Discuss X-linked Recessive inheritance in detail.	CO1
3	Elaborate on congenital malformations.	CO1
4	Explain the inheritance pattern in Sickle Cell Anemia.	CO1
5	Outline the types and properties of antigens.	CO2
6	Name a inherited immunodeficiency disorder and illustrate the inheritance pattern in detail.	CO2
7	Elaborate on Humoral immunity.	CO2
8	Explain in detail Leber's Heredity Optic Neuropathy.	CO1

SECOND INTERNAL ASSESSMENT JUNE 2024

Bsc IV SEMESTER

Department of Genetics

Subject: Genetics

Paper- Human Genetics & Genetic Counselling(DSCC5GENT4)

Time:1 ½ Hours

MaximumMarks: 40

PART-A

I. Answerany FIVEof thefollowing

(5X2=10)

Q.No.		COCode
1	Define Teratogen	CO3
2	What is meant by Pre-conception genetic diagnosis?	CO3
3	Define Genetic counselling	CO4
4	What are the indications for prenatal diagnosis?	CO3
5	Define pedigree	CO4
6	Define Genetic testing	CO3

PART-B

II. AnsweranySIXof thefollowing:

(6x5=30)

Q.No.		COCode
1	Explain in detail Amniocentesis	CO3
2	Brief out the stages in Genetic Counselling	CO4
3	Write the roles and responsibilities of Genetic counselor	CO4
4	Elaborate on Ultrasonography	CO3
5	Explain the scope of Genetic counselling	CO4
6	Mention the effects of teratogen exposure in early pregnancy	CO3
7	Elaborate on Fetal echocardiography	CO3
8	Draw the pedigree symbols for: Affected male, carrier female, Sex unknown, no offspring, siblings	CO4



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FIRST INTERNAL ASSESSMENT JUNE 2024

BSc VI SEMESTER

Department of Genetics

Course: Genes and Development

(DSCC5GENT7)

Duration: 1 Hour 30 Minutes

Maximum Marks: 40

Part-A

I. Answer any five of the following.

(5×2M=10)

Q.No.		CO Code
1	What is Morula?	CO1
2	Define Octane stage in Arabidopsis?	CO3
3	Define Cell Potency.	CO1
4	Define Homeotic genes.	CO3
5	What is Morphogenetic gradient?	CO1
6	What is Imaginal disc?	CO3

Part-B

II. Answer any six of the following

(6×5M=30)

Q.No.		CO Code
1	Give a brief account on differential expression of Haemoglobin genes.	CO1
2	Explain ABC model in Arabidopsis thaliana.	CO3
3	Explain Nuclear transplantation experiment in Acetabularia.	CO1
4	Describe the role of maternal genes in Drosophila development.	CO3
5	Add a note on Genetics of Gonadal differentiation in Human.	CO3
6	What is Tissue Specific Methylation? Brief on it with a neat sketch.	CO1
7	Explain Genetics of anther development and pollen formation.	CO3
8	Why Zebra fish is used as a model organism for genetic analysis? Justify it	CO1



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FIRST INTERNAL ASSESSMENT JUNE 2024

BSc VI SEMESTER

Department of Genetics

Course: Population and Evolutionary

Genetics (DSCC5GENT8)

Duration: 1 Hour 30 Minutes

Maximum Marks: 40

Part-A

I. Answer any five of the following.

(5×2M=10)

Q.No.		CO Code
1	Explain Hardy Weinberg Law.	CO1
2	Write a note on Narrow sense heritability.	CO1
3	Comment on Heterosis.	CO1
4	What is inbreeding depression? Explain	CO2
5	Explain the types of selection.	CO2
6	Comment on modes of speciation.	CO2

Part-B

II. Answer any six of the following

(6×5M=30)

Q.No.		CO Code
1	Explain Mendelian Population.	CO1
2	Comment on Gene pool and Gene frequency.	CO1
3	Give a account on Multiple alleles.	CO1
4	Describe Natural Selection.	CO2
5	What is Speciation? Add a note on it.	CO2
6	Write a note on Pre-zygotic isolation mechanism.	CO2
7	Brief on Inbreeding Coefficient.	CO1
8	Comment on Co-evolution with an example.	CO2



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FIRST INTERNAL ASSESSMENT – JUNE 2024

BSc VI SEMESTER

Department of Biotechnology

Subject: Biotechnology

Paper 7: Immunology ((DSC-A13)

Duration: 1 Hour 30 Minutes

Maximum Marks: 40

Part-A

I. Answer any five of the following.

(5×2M=10)

Q.No.		CO Code
1	What are Primary lymphoid organs?	CO1
2	Define Haptens? Mention their significance.	CO2
3	Expand ODD and list its applications.	CO3
4	Name the causative organism and the diagnostic test for Syphilis.	CO3
5	What are Toxoids? Mention its uses.	CO4
6	Define Plantibodies.	CO4

Part-B

II. Answer any six of the following

(6x5M=30)

Q.No.		CO Code
1	Explain cell mediated immunity.	CO1
2	Describe the structure and functions of Immunoglobulins.	CO2
3	Write a note on Hemagglutination.	CO3
4	Expand ELISA and enumerate the steps involved in it.	CO3
5	Describe the process of Radial immunodiffusion.	CO3
6	Explain the production of peptide vaccine.	CO4
7	Define Immunoelectrophoresis and add a note on it.	CO3
8	Briefly describe the production of edible vaccines.	CO4



FIRST INTERNAL ASSESSMENT – JUNE 2024

BSc VI SEMESTER

Department of Biotechnology

Subject: Biotechnology

Paper 8: Bioprocess and Environmental Biotechnology (DSC-A15)

Duration: 1 Hour 30 Minutes

Maximum Marks: 40

Part - A

I. Answer any five of the following:

(5x2=10)

Q.No.		CO Code
1	Note on Bacterial Growth	CO1
2	Strain Improvement Methods	CO1
3	Xenobiotics	CO4
4	Types of contaminants suitable for bioremediation	CO4
5	Bioleaching	CO4
6	Composting	CO4

Part -B

II. Answer any six of the following:

(6x5=30)

Q.No.		CO Code
1	Explain different types of Microbial Culture techniques.	CO1
2	Discuss <i>in situ</i> methods of bioremediation process.	CO4
3	Write a note on Media preparation for Bioprocessing.	CO1
4	Explain various microorganisms used in bioremediation.	CO4
5	Describe Upstream processing in detail.	CO1
6	Enumerate on various <i>ex situ</i> techniques in bioremediation.	CO4
7	Explain different sterilization technique.	CO1
8.	Give a detailed account on importance of bioremediation in environment cleanup.	CO4



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First Internal Assessment –December 2023

Third Semester: BA

Subject: ಕಲಾ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಕನ್ನಡ ನಾಡು ಮನೋಹರ ಕ್ಷೇತ್ರ ಎನಿಸಿಕೊಳ್ಳಲು ಕಾರಣವೇನು	ಸಿ-1
02	ಕುರುಸೋವಾ ಯಾರು? ಅವನ ಸಂಶೋಧನೆ ಯಾವುದು?	ಸಿ-1
03	ಸಹಜ ಕೃಷಿ ಭಾರತೀಯರಿಗೆ ಹೇಗೆ ನೆರವಾಗುತ್ತದೆ?	ಸಿ-2
04	ಉಮ್ಮಕ್ಕೆ ಖಾದ್ರಿ ಬ್ಯಾರಿಯವರನ್ನು ಏನೆಂದು ಹೀಯಾಳಿಸುತ್ತಾರೆ?	ಸಿ-2
05	ಖಾದ್ರಿ ಬ್ಯಾರಿಯವರಿಗೆ ಬಿಸಿನೀರು ಮೀಯುವ ಆಸೆ ಏಕೆ?	ಸಿ-2
06	ಆಧುನಿಕ ಬೇಸಾಯದ ಪರಿಣಾಮವೇನು?	ಸಿ-1

Part - B

II. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02x05=10)

Q.No.	Question	CO Code
01	ಕನ್ನಡನಾಡಿನ ವಿಶೇಷತೆಯನ್ನು ಚೆನ್ನವೀರಕಣವಿ ಹೇಗೆ ಬರೆದಿದ್ದಾರೆ?	ಸಿ-1
02	ಖಾದ್ರಿ ಬ್ಯಾರಿಯವರ ವ್ಯಾಪಾರ ತಿಳಿವಳಿಕೆ ಕುರಿತು ಬರೆಯಿರಿ?	ಸಿ-2
03	ಸಹಜ ಕೃಷಿಯ ಲಕ್ಷಣ ಮತ್ತು ಪ್ರಯೋಜನ ತಿಳಿಸಿ?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಂರಡು ಪ್ರಶ್ನೆಗಲಿಗೆ ಸಂಕ್ಷೀಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಸಹಜ ಕೃಷಿಯ ಕುರಿತು ವಿವರವಾಗಿ ತಿಳಿಸಿ?	ಸಿ-2
02	ಇಳಿವಯಸ್ಸಿನಲ್ಲಿ ಖಾದ್ಯಬ್ಯಾರಿ ಅನುಭವಿಸುತ್ತಿದ್ದ ಯಾತನೆ ವಿವರಿಸಿ?	ಸಿ-1
03	ವಿಶ್ವಭಾರತಿಗೆ ಕನ್ನಡದಾರತಿ ಪದ್ಯದ ಸಾರಾಂಶ ಬರೆಯಿರಿ?	ಸಿ-2



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College of Arts, Science &
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First Internal Assessment – December 2023

Third Semester: BBA

Subject: ನಿರ್ವಹಣಾ ಕನ್ನಡ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಅತ್ತೆಯನ್ನು ಹೊರಹಾಕಲು ಸೊಸೆ ಹೂಡಿದ ಸಂಚು ಯಾವುದು?	ಸಿ-1
02	ಕುವೆಂಪುರವರು ಮನು ನಿನಗೆ ನೀನು ಎಂದು ಹೇಳಲು ಕಾರಣವೇನು?	ಸಿ-1
03	ಸೊಸೆಯ ಅಮ್ಮನಿಗಾದ ಶಿಕ್ಷೆ ಯಾವುದು?	ಸಿ-2
04	ಶಿವನ ತಮ್ಮ ತೋರೂ ಎಲ್ಲಿದ್ದರು?	ಸಿ-2
05	ಶಿವು ಮಿಲ್ಟ್ರಿಗೆ ಏಕೆ ಭರತಿ ಆಗಲಿಲ್ಲ?	ಸಿ-2
06	ಸಾಮನ್ಯ ಮನುಷ್ಯನನ್ನು ಋಷಿಯೆಂದು ಕುವೆಂಪು ಏಕೆ ಏಳಿದ್ಧಾರೆ?	ಸಿ-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02x05=10)

Q.No.	Question	CO Code
01	ನಮ್ಮ ಹೃದಯವೇ ನಮಗೆ ಧರ್ಮಸೂತ್ರ ದು ಹೇಳಲು ಕಾರಣವೇನು?	ಸಿ-1
02	ಕಥಾನಾಯಕ ಅತ್ತೆ ಕತ್ತೆ ಹೇಗಾದಳು ವರ್ಣಿಸಿ?	ಸಿ-2
03	ಭೀಮಣ್ಣು ಯಾವುದರಿಂದ ತನ್ನ ಮಗನನ್ನು ಕಾಪಾಡಲು ಒದ್ದಾಡುತ್ತಿದ್ದನು?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಏರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಋಷಿಗಳಿಗೂ ಮಾನವರೆ ನಮ್ಮಂತೆ ಎನ್ನುವಾಗ ಅವರು ಹೇಳಿದ ಶಾಸ್ತ್ರಗಳನ್ನು ಪಾಲಿಸಬೇಕೆ ಚರ್ಚಿಸಿ?	ಸಿ-2
02	ಕತ್ತೆ ಆದಳು ಅತ್ತೆ ಜಾನಪದ ಕಥೆಯ ಆಶಯವೇನು?	ಸಿ-1
03	ಬಡವರ ಅಸಹಾಯಕತೆಯನ್ನು ನಮ್ಮೂರ ನಾಯಕರು ಕಥೆ ಹೇಗೆ ನಿರೂಪಿಸಿದೆ?	ಸಿ-2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – December 2023

Third Semester: BCA

Subject: ಗಣಕ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಮನೆಯ ಗೃಹಣಿಯರಾಗಿ ಬೀಸುವ ಕಲ್ಲಿಗೆ ಏನೆಂದು ಹಾಡುತ್ತಾಳೆ?	ಸಿ-1
02	ಊಟದ ಶಿಸ್ತಿನ ಬಗ್ಗೆ ಮನೆಯ ಹಿರಿಯರು ಹೇಳುವ ಮಾತೇನು?	ಸಿ-1
03	ಎಮ್ಮೆಗೆ ಔಷಧಿ ಕುಡಿಸಲು ಮಾಡಿದ ಉಪಾಯ ಯಾವುದು?	ಸಿ-2
04	ವಿಶ್ವಾಮಿತ್ರ ಎಮ್ಮೆ ಸೃಷ್ಟಿಸಲು ಕಾರಣವೇನು?	ಸಿ-2
05	ಎಸ್.ಸಿ. ಎನ್ ಕುರಿತು ಬರೆಯಿರಿ?	ಸಿ-2
06	ಹಾಲುಂಡ ತವರನ್ನು ಏನೆಂದು ಹರಸುತ್ತಾರೆ?	ಸಿ-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02x05=10)

Q.No.	Question	CO Code
01	ತವರಿನ ಮತ್ತು ತವರಿನ ಸಂಬಂಧಗಳ ಬಗ್ಗೆ ಜನಪದ ಹೆಣ್ಣುಮಕ್ಕಳ ಅಭಿಪ್ರಾಯವೇನು?.	ಸಿ-1
02	ಊಟಕ್ಕೂ ಶಿಸ್ತು ಅಗತ್ಯವೇ ?ಚರ್ಚಿಸಿ	ಸಿ-2
03	ವಿಶ್ವಾಮಿತ್ರನನ್ನು ಕುರಿತಂತೆ ಲೇಖಕರ ವಿಚಾರಧಾರೆಗಳೇನು?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಏಳುತಲೆ ಎದ್ದು ಜನಪದ ಕಾವ್ಯದಲ್ಲಿನ ಜೀವನ ಪ್ರೀತಿ ಹೇಗೆ ಶುರುವಾಗುತ್ತದೆ?	ಸಿ-1
02	ಊಟದ ಶಿಸ್ತಿಗೂ ಆರೋಗ್ಯಕ್ಕೆ ಸಂಬಂಧವಿದೆಯೇ ಚರ್ಚಿಸಿ?	ಸಿ-2
03	ಎಮ್ಮೆಯನ್ನು ಕುರಿತಂತೆ ಗೋರೂರುರವರ ಸಂಶೋಧನೆ ಹೇಗಿದೆ?ವಿವರಿಸಿ.	ಸಿ-2



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College of Arts, Science &
Commerce

First Internal Assessment – December 2023

Third Semester: B.Com

Subject: ವಾಣಿಜ್ಯ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಮೈಸೂರಿನಲ್ಲಿ ಗಾಂಧಿ ಚಿತ್ರ ಬಂದಾಗ ನಡೆದ ಘಟನೆ ತಿಳಿಸಿ.	CO2
02	ಗಾಂಧಿ ಮತ್ತು ಅಂಬೇಡ್ಕರ್ ರ ಯಾವ ವಿಚಾರವನ್ನು ದೇವನೂರ ಅವರು ತೆಗೆದುಕೊಂಡರು?	CO1
03	ಗಾಂಧಿ ಬಗೆಗೆ ಲೋಹಿಯಾರವರ ಮಾತೇನು ತಿಳಿಸಿ.	CO1
04	ಕ್ರಿಕೆಟ್ ಬಗ್ಗೆ ಬರ್ನಾರ್ಡ್ ಷಾ ರವರ ವ್ಯಾಖ್ಯಾನ ತಿಳಿಸಿ.	CO2
05	ಬ್ರಾಡ್ಮನ್ ಪರಿಚಯ.	CO2
06	ಪ್ಯಾಕರ್ ಸರಣಿ.	CO1

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02x05=10)

Q.No.	Question	CO Code
01	ಗಾಂಧಿ ಚಿತ್ರ ಬಿಡುಗಡೆಗೆ ಮೈಸೂರಿನಲ್ಲಿ ನಡೆದ ಪ್ರಸಂಗ ತಿಳಿಸಿ.	CO1
02	ಆಫ್ರಿಕಾದಲ್ಲಿ ಗಾಂಧಿ: ದೇವನೂರರು ಹೇಗೆ ಚಿತ್ರಿಸಿದ್ದಾರೆ.	CO2
03	ಬ್ರಾಡ್ಮನ್ ನಿಂದ ಕೊಹ್ಲಿ ವರೆಗೆ ಕ್ರಿಕೆಟ್ ಜಗತ್ತನ್ನು ವಿವರಿಸಿ.	CO2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಂರಡು ಪ್ರಶ್ನೆಗಲಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ದೇವನೂರರ ಪ್ರಕಾರ ಗಾಂಧಿಯ ಚಿತ್ರ ನಮಗೆ ಂನನ್ನು ಪ್ರಸ್ತುತ ಪಡಿಸುತ್ತಿದೆ? ವಿಶ್ಲೇಷಿಸಿ.	CO1
02	ಗಾಂಧಿ ಮತ್ತು ತತ್ವಗಲು ನಮ್ಮ ಭಾರತದ ಹೋರಾಟದಲ್ಲಿ ಪ್ರಭಾವ ಬೀರಿದ ಬಗೆ ಹೇಗೆ ವಿವರಿಸಿ.	CO2
03	ಕ್ರಿಕೆಟ್ ಂಬ ಕ್ರಿಕೆಟ್ ಬಂಡವಾಳಶಾಹಿ ಜಗತ್ತಿಗೆ ಹೇಗೆ ಕಾಲಿರಿಸಿತು? ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.	CO1



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College of Arts, Science &
Commerce

First Internal Assessment – December 2023

Third Semester: ಬಿ. ಎಸ್ಸಿ (All Streams)

Subject: ವಿಜ್ಞಾನ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಲೋಣ್ಣೆ ಕನಸು ಏನಾಗಿತ್ತು ?	CO1
02	ಲೋಣ್ಣೆ ತನ್ನ ಹಸಿವನ್ನು ಹೇಗೆ ಹಿಂಗಿಸಿಕೊಂಡನು?	CO1
03	ಲೋಣ್ಣೆಯ ದೇವರು ಯಾರು?	CO1
04	ರೋಲ್ಯಾಂಡ್ ಯಾರು?	CO2
05	ಗಾಂಧಿಯವರು ಭೇಟಿ ಕೊಟ್ಟ ಸ್ಥಳಗಳು ಯಾವುವು?	CO2
06	ಗಾಂಧಿಯವರಿಗೆ ರಕ್ಷಣೆ ನೀಡಿದವರು ಯಾರು?	CO2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02x05=10)

Q.No.	Question	CO Code
01	ದೇವರ ಬಗೆಗಿನ ಲೋಣ್ಣೆ ಅಭಿಪ್ರಾಯವೇನು ತಿಳಿಸಿ.	CO1
02	ಲೋಣ್ಣೆಗೆ ದಯಾನಂದ ಮೋಸ ಮಾಡಿದ ಬಗೆ.	CO1
03	ರೋಲ್ಯಾಂಡ್ -ಗಾಂಧಿಯವರ ಸಂಭಾಷಣೆ ಕುರಿತು ಬರೆಯಿರಿ.	CO2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಏರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷೀಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಲೊಣ್ಣಿಯನ್ನು ಹಸಿವು ಹೇಗೆ ಆಕರ್ಮಿಸಿತ್ತು ಚರ್ಚಿಸಿ.	CO1
02	ಗಾಂಧಿಯವರ ಯೂರೋಪ ಪ್ರವಾಸ ಕುರಿತು ಚರ್ಚಿಸಿ.	CO2
03	ಗಾಂಧೀಜಿಗೆ ಸಿಕ್ಕ ಗೌರವ ಕುರಿತು ಚರ್ಚಿಸಿ.	CO2



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College of Arts, Science &
Commerce

First Internal Assessment – September 2023

First Semester: B.Com

Subject: ವಾಣಿಜ್ಯ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಸ್ವತಂತ್ರ ದಿನಾಚರಣೆ ಕುರಿತು ರಾಮುವಿಗಿದ್ದ ಆಸೆ ಯಾವುದು?	CO2
02	ರಾಮುವಿನ ಮನೆಯ ಸ್ಥಿತಿ ಹೇಗಿತ್ತು?	CO1
03	ಪೂರ್ವ ದ ಜನರು ಯಾವ ಬೆರಗಿಗೆ ಮರುಳಾಗಿದ್ದಾರೆ?	CO1
04	ರಾಮುವನ್ನು ರಮೇಶ ಕಳೆದುಕೊಂಡು ಕರೆಯಲು ಕಾರಣವೇನು?	CO2
05	ಗಿಡುಗ ಮತ್ತು ಎರಹುಳುವನ್ನು ಕವಿ ಇಲ್ಲಿ ಯಾವುದಕ್ಕೆ ಹೋಲಿಸಿದ್ದಾರೆ?	CO2
06	ವಚನಗಳಲ್ಲಿ ಗುರುಶಿಷ್ಯರ ಸಂಬಂಧವನ್ನು ಅಲ್ಲಮಪ್ರಭು ಹೇಗೆ ತಿಳಿಸಿದ್ದಾರೆ?	CO1

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02x05=10)

Q.No.	Question	CO Code
01	ರಾಮು ಶಾಲೆಯ ಹೆಡ್ ಮಾಸ್ಟರ್ ರಾಮುವನ್ನು ಅವಮಾನಿಸಲು ಇದ್ದ ಕಾರಣವೇನು?	CO1
02	ಸ್ವತಂತ್ರ ದಿನಾಚರಣೆಯ ದಿನ ರಾಮುವಿಗಾದ ನಿರಾಸೆ ಏನು?	CO2

03	ಗಿಡುಗ ಮತ್ತು ಎರೆಹುಳುವಿನ ಮುಖಾಂತರ ಕವಿ ಜಾಗತೀಕರಣ ಪ್ರಭಾವವನ್ನು ಹೇಗೆ ವಿಶ್ಲೇಷಿಸಿದ್ದಾರೆ?	CO2
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III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ: (02x10=20)

Q.No.	Question	CO Code
01	ಒಬ್ಬ ದೇಶಭಕ್ತನಿಗಿರಬೇಕಾದ ಲಕ್ಷಣ ರಾಮುವಿನಲ್ಲಿ ಇದೆಯೇ ವಿವರಿಸಿ?	CO1
02	ಜಾಗತೀಕರಣದ ಪರಿಣಾಮವನ್ನು ಕವಿ ಹೇಗೆ ಚಿತ್ರಿಸಿದ್ದಾರೆ. ವಿವರಿಸಿ?	CO2
03	ಬಸವಣ್ಣನವರು ಸಮಾಜದಲ್ಲಿ ಮನುಷ್ಯನ ನಡವಳಿಕೆ ಹೇಗಿರಬೇಕೆಂದು ಹೇಳಿದ್ದಾರೆ ವಿವರಿಸಿ?	CO1



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College of Arts, Science &
Commerce

First Internal Assessment – September 2023

First Semester: ಬಿ. ಎಸ್ಸಿ (All Streams)

Subject: ವಿಜ್ಞಾನ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ದ್ರಾವಿಡ ಭಾಷೆಗಳು ಯಾವುವು?	CO1
02	ಯೂನಿವರ್ಸಿಟಿಯ ಜವಾಬ್ದಾರಿಗಳು ಏನು?	CO1
03	ಕನ್ನಡದ ಪ್ರಭಾವ ಬೀರಿದ ಭಾಷೆಗಳನ್ನು ಹೆಸರಿಸಿ.	CO1
04	ಭೂಮಿ ಪದವನ್ನು ವ್ಯಾಖ್ಯಾನಿಸಿ.	CO2
05	ದೊಂಬನಿಗೆ ಅತಿಮಾನುಷ ಶಕ್ತಿ ಬಂದದ್ದು ಹೇಗೆ ತಿಳಿಸಿ.	CO2
06	ಪಾಳೇಗಾರನಿಗೆ ದೊಂಬ ಯಾವ ಬೇಡಿಕೆಯನ್ನು ಇಟ್ಟನು.	CO2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02×05=10)

Q.No.	Question	CO Code
01	ಸಂಸ್ಕೃತ ಭಾಷೆ ಕನ್ನಡದ ಮೇಲೆ ಯಾವ ರೀತಿಯ ಪ್ರಭಾವ ಬೀರಿತು ತಿಳಿಸಿ.	CO1
02	ಇಂಗ್ಲೀಷ್ ಚಕ್ರಾಧಿಪತ್ಯ ಭಾಷೆಗಳ ಮೇಲೆ ಯಾವ ಪರಿಣಾಮ ಉಂಟು ಮಾಡಿತ್ತಿದೆ.	CO1
03	ದೊಂಬನ ಬದುಕನ್ನು ಚಿತ್ರಿಸಿ.	CO2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಕನ್ನಡ ಮಾತು ತಲೆ ಎತ್ತುವ ಬಗೆಯಲ್ಲಿ ಬಿ.ಎಂ.ಶ್ರೀಯವರು ಕನ್ನಡ ಭಾಷೆ ಬೆಳೆಯಲು ಏನನ್ನು ಮಾಡಬೇಕು ಎಂದು ತಿಳಿಸಿದ್ದಾರೆ?	CO1
02	ದೊಂಬ ಮತ್ತು ಪಾಳೇಗಾರನ ಸವಾಲು ಸ್ವೀಕರಿಸಿದ ಸಂಧರ್ಭವನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ವಿವರಿಸಿ.	CO2
03	ದೊಂಬನ ಬದುಕಿನ ಆಸೆ ಭೂಮಿ ಕಥಾ ಭಾಗದಲ್ಲಿ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ.	CO2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – Sep 2023

First Semester: BA

Subject: ಕಲಾ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ನೌರು ಎಲ್ಲಿದೆ ಎಲ್ಲಿದೆ?	ಸಿ-1
02	ಪಾಸ್ಪೆಟ್ ಕಂಡುಹಿಡಿದಿದ್ದು ಹೇಗೆ?	ಸಿ-1
03	ಬೆಂಗಳೂರು ಅತ್ತೆಮ್ಮ ಯಾರು?	ಸಿ-2
04	ಅತ್ತೆಮ್ಮನ ಉಪವಾಸ ಹೇಗಿತ್ತು?	ಸಿ-2
05	ಕೊರದ ರೀತಿ ಹೇಗಿತ್ತು	ಸಿ-2
06	ಅತ್ತೆಮ್ಮ ದೊಡ್ಡಪ್ಪನ ಸಂಬಂಧ ಹೇಗಿತ್ತು?	ಸಿ-1

Part - B

II. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02x05=10)

Q.No.	Question	CO Code
01	ನೌರು ದ್ವೀಪ ವಾಸಿಗಳ ಜೀವನ ಹೇಗಿತ್ತು?	ಸಿ-1
02	ನೌರು ದ್ವೀಪ ಆಧುನಿಕತೆಗೆ ಹೇಗೆ ಒಳಗಾಯಿತು?	ಸಿ-2
03	ಅತ್ತೆ ಮನ ಬರುವಿಕೆಗೆ ನಡೆದ ತಯಾರಿ ಹೇಗಿತ್ತು?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಏರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ನೌರು ದೀಪದ ದುರಂತ ಕುರಿತು ಚರ್ಚಿಸಿ?	ಸಿ-2
02	ಬೆಂಗಳೂರು ಅತ್ತೆಮ್ಮನ ಕಥೆ ಕುರಿತು ಬಾಲ್ಯದ ನೆನಪು ವಿಶ್ಲೇಷಿಸಿ.	ಸಿ-1
03	ನೌರು ನಿಕ್ಷೇಪ ಹೇಗೆ ಕಳೆದುಕೊಂಡಿತು?	ಸಿ-2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – Sep 2023

First Semester: BBA

Subject: ನಿರ್ವಹಣಾ ಕನ್ನಡ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಕನ್ನಡ ಏನು ಎಂದು ಕವಿ ಹೇಳಿದ್ದಾರೆ	ಸಿ-1
02	ಕನ್ನಡದ ಮಾತು ಹೇಗಿದೆ	ಸಿ-1
03	ಕನ್ನಡಿಗನ ಸನ್ಮಾನ ಎಂತದ್ದು	ಸಿ-2
04	ಹೂವಾದ ಹುಡುಗಿ ಯಾರು	ಸಿ-2
05	ಹೂವನ್ನು ಎಲ್ಲಿ ಮಾರುತ್ತಿದ್ದರು	ಸಿ-2
06	ಹುಡುಗಿಯು ಎಲ್ಲಿ ಕಾಣೆಯಾಗಿದ್ದಳು	ಸಿ-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02×05=10)

Q.No.	Question	CO Code
01	ಕನ್ನಡದ ನವನಿಧಿ ಯಾವುದು?	ಸಿ-1
02	ಹುಡುಗಿ ಹೂವಾದ ಪ್ರಕ್ರಿಯೆ ತಿಳಿಸಿ.	ಸಿ-2
03	ದೊರೆಯ ಚಿಕ್ಕಮಗಳು ಸೃಷ್ಟಿಸಿದ ಸಮಸ್ಯೆ ಎಂತದ್ದು?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಏರಡು ಪ್ರಶ್ನೆಗಲಿಗೆ ಸಂಕ್ಷೀಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಹುಡುಗಿಯ ಸೃಜನಶೀಲತೆಯ ಪರಿಣಾಮ ತಿಳಿಸಿ	ಸಿ-2
02	ಕನ್ನಡಾಂಚೆ ಹಿರಿಮೆಯನ್ನು ಚರ್ಚಿಸಿ	ಸಿ-1
03	ಹುಡುಗಿ ಸಂಕಷ್ಟದಿಂದ ಪಾರಾದ ರೀತಿ ಚರ್ಚಿಸಿ	ಸಿ-2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – September 2023

First Semester: BCA

Subject: ಗಣಕ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ: (05×02=10)

Q.No.	Question	CO Code
01	ಸಂಸ್ಕೃತಿ ಎಂದರೇನು?	ಸಿ-1
02	ಶಾಸನಗಳಲ್ಲಿ ಉಲ್ಲೇಖಿತಗೊಂಡಿರುವ ಜೀವನದ ನಾಲ್ಕು ಮೌಲ್ಯಗಳು ಯಾವುವು?	ಸಿ-1
03	ಆಂಡಯ್ಯನು ಕನ್ನಡ ನಾಡಿನ ವರ್ಣನೆ ಹೇಗೆ ಮಾಡಿದ್ದಾನೆ?	ಸಿ-2
04	ಆಕಾಶ ಪದದ ವ್ಯಾಖ್ಯಾನ ತಿಳಿಸಿ.	ಸಿ-2
05	ಚಿಕ್ಕ ಮಕ್ಕಳು ಚಂದ್ರನನ್ನು ಭೂಮಿಗೆ ಹೇಗೆ ಕರೆದಿದ್ದರು?	ಸಿ-2
06	ಮರಗಳು ಯಾವ ಎಲೆಗಳನ್ನು ಕಳಚಿವೆ ?	ಸಿ-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ: (02×05=10)

Q.No.	Question	CO Code
01	ಭಾರತೀಯ ಮತ್ತು ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ತಿಳಿಸಿ.	ಸಿ-1
02	ನಮ್ಮ ಸಂಸ್ಕೃತಿಗೆ ಧರ್ಮದ ಆಚರಣೆ ಯಾವ ರೀತಿಯ ಕೊಡುಗೆ ನೀಡಿದೆ?	ಸಿ-2
03	ಪುಟ್ಟ ಮಕ್ಕಳು ಮತ್ತು ಮರಿ ಹಕ್ಕಿಗಳ ಚಂದ್ರನ ಕರೆಯುವಿಕೆ ಹೇಗಿತ್ತು?	ಸಿ-2

III. ಕೆಲಗಿನ ಯಾವುದಾದರೂ ಏರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO Code
01	ಸವಿತಾ ನಾಗಭೂಷಣ ರವರ ಚಂದ್ರನನ್ನು ಕರೆಯಿರಿ ಭೂಮಿಗೆ ಪದ್ಯದ ಸಾರಾಂಶ ಬರೆಯಿರಿ.	ಸಿ-1
02	ಕರ್ನಾಟಕದ ಸಂಸ್ಕೃತಿ ಸನಾತನ ತತ್ವ ಮತ್ತು ಜೀವನ ಮೌಲ್ಯಗಳಲ್ಲಿ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿ.	ಸಿ-2
03	ಹಂಪ ನಾಗರಾಜಯ್ಯ ರವರು ನಮ್ಮ ಸಂಸ್ಕೃತಿ ಭಾರತದಲ್ಲಿ ಹೇಗೆ ಪ್ರಸರಣಗೊಂಡಿದೆ ಎಂಬುದನ್ನು ತಿಳಿಸಿದ್ದಾರೆ ವಿವರಿಸಿ.	ಸಿ-2



Second Assessment –July 2024
Second Semester: B. Com
AECHN2.2: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	दही वाली मंगम्म पाठ का लेखक कौन है ?	CO1
02	मंगम्म मेरे भाग्य में क्या नहीं है कहती है ?	CO1
03	मंगम्म बहु के लिए ब्याह में क्या दिया थे ?	CO1
04	गौरी के मान -बाप का नाम लिखिए ।	CO1
05	सीताराम की उम्र कितना था ?	CO1
06	नायब तहसील दार साहब के घर में किसकी मृत्यु हुई थी ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	घर वाले रहते एक अच्छी साड़ी नसीब नहीं हुई ।	CO1
2	ज़रा चना दोगी ?	CO1
3	अगले इतवार को आवेंगे,, जिसमें तुम भी उन्हें देख लो ?	CO1

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	मंगम्म का चरित्र चित्रण कीजिए ।	CO2
2	गौरी पाठ का सारंश लिखिए ।	CO2
3	विडियो के बारे में एक लेख लिखिए ।	CO2



Second Internal Assessment –July 2024
Second Semester: B.Sc
AECHN2.4: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	यह धरती कितना देती है इस कविता के कवि कौन है?	CO1
02	कवि ने बचपन में क्या बोया था?	CO1
03	किसके रूठने पर बार-बार मनाना चाहिए?	CO1
04	कवि क्या बेच रहे थे?	CO1
05	जीवन में सुख और दुख कैसे होते हैं?	CO1
06	हां हुजूर में गीत बेचता हूं कविता के लेखक कौन है?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	कवि के पास किस तरह की कविताएं हैं?	CO2
2	मछली को तड़पते हुए छोड़कर कौन चला जाता है?	CO2
3	प्यार को कहां ढूँढना चाहिए?	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	यह धरती कितना देती है कविता का सारांश लिखिए ।	CO2
2	हां हुजूर में गीत भेजता हूं कविता का सारांश लिखिए ।	CO2
3	रहीम के दोहे में आपको अच्छे लगने वाले चार दोहों का भावार्थ लिखिए और समझाइए कि आपको यह दोगे क्यों अच्छे लगे?	CO1



Second Internal Assessment – July 2024
Second Semester: BA

AECHN2.1: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	शीला कौन थी?	CO1
02	बत्रा और शीला का कैसे परिचय हुआ?	CO2
03	इरा और डॉक्टर का कैसे परिचय हुआ?	CO2
04	डॉक्टर की मौत कैसे हुई?	CO3
05	विमल को क्या रोग हो गया था?	CO3
06	इरा को बत्रा के घर से किसने निकला और क्यों?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	शीला का पात्र परिचय	CO1
2	विमल चरित्र चित्रण	CO2
3	सोलंकी का चरित्र चित्रण	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	डाकबंगला उपन्यास का सारांश लिखिए	CO3
2	डाक बंगले में जाने के बाद तीनों की अवस्था क्या थी वर्णन कीजिए	CO3
3	इरा अपने बारे में तिलक से क्या बताती है?	CO3



Second Internal Assessment – July 2024
Second Semester: BBA
AECHN2.3: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Questions	CO
01	आध्यात्मिक पागलों का मिशन पाठ के लेखक कौन है?	CO1
02	लेखक कैसा मिशन बनाना चाहते हैं?	CO1
03	चुने हुए व्यवसाय में जीत पाने के लिए किन योग्यताओं की जरूरत है?	CO1
04	कालिंदी को बचपन में क्या बुलाते थे?	CO1
05	यहां रोना मना है पाठ में किसकी मृत्यु होती है?	CO1
06	मोहन के भाई के कितने बच्चे थे?	CO1

Part - B

II. Answer Two of the following

(02×05=10)

Q.No.	Questions	CO
1	लेखक कैसा मिशन बनाना चाहते थे और क्यों?	CO2
2	व्यवसाय को चुनते वक्त किन-किन चीजों का ध्यान रखना जरूरी है?	CO2
3	शादी के बाद कालिंदी के जीवन का चित्रण कीजिए।	CO2

III. Answer Two of the following

(02×10=20)

Q.No.	Questions	CO
1	योग्यता और व्यवसाय पाठ का सारांश लिखिए।	CO2
2	आध्यात्मिक पागलों का मिशन पाठ का सारांश लिखिए।	CO1
3	यहां रोना मना है पाठ के आधार पर लिखिए की स्त्री की स्वतंत्रता कहां तक सीमित है?	CO2



Second Internal Assessment – July 2024
Second Semester: BCA
AECHN2.5: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	मैया के पास सिरचन को मिलने कौन- कौन आते थे ?	CO1
02	सिरचन को लोग क्या समझते थे ?	CO2
03	मंझली भाभी सिरचन को उपहार में क्या देने वाली थी ?	CO2
04	मुहम्मद सडकों में किस का भजन गाता था ?	CO3
05	पांच साल के बाद कलकत्ता के सत्रश्रेष्ठ प्रधान अभिनेता कौन था ?	CO3
06	शल्य चिकित्सा पूरा कर के उसमान किस असपताल से बाहर आता है ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	वह बहुत सुंदर, वह हमारी कंपनी के लिए ज़रूरी है ।	CO1
2	किसी भी तरह एक बार कलकत्ता जाकर बेटे के वैभव देख कर आऊं ।	CO2
3	ऐसा काम करो कि देखने वाले देख कर देखते ही रह जाए ।	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	हृदय की पुकार कहानी का सारंश लिखिए ।	CO3
2	उसमान का चरित्र-चित्रण कीजिए ।	CO3
3	सृजानात्मक लेखन के बारे में एक लेख लिखिए ।	CO3



Second Internal Assessment – July 2024
IV Semester: B.Com.
AECHN4.2: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	केस सुप्रीम कोर्ट में लगा गया और हमारे फेवर में डिसयड हुआ कहकर कौन कहता है	CO1
02	मुक्त किया गया लडकों को क्या दिया जाता है ?	CO1
03	हमारी जंगल काट के नहर बनाई कहकर कौन कहती है ?	CO1
04	केशो कहाँ भर्ती होना चाहता है ?	CO1
05	दंगों के बाद क्या बांटने को मिला था कहकर कलेक्टर कहता है ?	CO1
06	चार बजे पत्रकार कहाँ पहुंचना है कहती है ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	लडकों को रिकसा दिला देवेंगे सो मिले तो किरपा हो ।	CO2
2	बेचूँग, साहुकार को नहीं तो वापिस सरकार को।	CO2
3	चुप कराइए बुढिया को। पैसा चाहिए की नहीं ?	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	जादू का कालीन नाटक का कथावस्तु लिखिए ।	CO2
2	लाखन का चरित्र चित्रण कीजिये ।	CO2
3	संचार माध्यम विषय पर एक निबंध लिखिए	CO1



Second Internal Assessment – July 2024
IV Semester: B.Sc
AECHN4.4: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q. No.	Question	CO
01	रेखा-राकेश पवन की पढ़ाई कहाँ तक करवाये थे ?	CO1
02	पवन कितने दिन के लिए घर आया था ?	CO1
03	सटेला और पवन अपने जन्म पत्रियं कहाँ मैच करवाए थे ?	CO1
04	सटेला का परिचय माँ से कैसे करवाता है , पवन ?	CO1
05	सटेला माँ के लिए उपहार में कैसे चादर लाई थी ?	
06	पवन कि शादी कब होने वाला था ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	बेटे थ्रिटिंग कारड तो बाहर लोगों को भेजा जाता है।	CO2
2	मैं तो घर जाकर सबसे पहले अपना बयोडाट अप टू डेट करता हूँ ।	CO2
3	यह पंडित तो बिना घूस के भी काम करते हैं ।	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	दौड़ उपन्यास की कथावस्तु लिखिए ।	CO2
2	रेखा का चरित्र -चित्रण कीजिये ।	CO2
3	सिनेमा विषय पर एक निबंध लिखिए ।	CO1



Second Internal Assessment – July 2024
IV Semester: BA
AECHN 4.1: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	अवध राजा का नाम लिखिए।	CO1
02	श्री राम ने जन्म के बारे में क्या?	CO1
03	शंबूक किस लिए तपस्या कर रहा था?	CO1
04	दण्डकारण्य किस नदी के किनारे बसा हुआ है?	CO1
05	शंबूक जाति व्यवस्था के बारे में क्या कह रहा था?	CO1
06	शंबूक को ढूँढ ने के लिए राम किस यान में सफर करते हैं?	CO1

Part – B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	हुआ राजा से कहीं कुछ पाप, कयो प्रजा पर छा रहा संताप सोचने जनता लगी यह बात, दुख न बीता किंतु, बिजी रात।	CO1
2	तरु-विवर में छिपे कीड़े ताक, चोंच घिसते पत्थरो पर काक शीश खुजलाते उठाकर पांव, जोर से फिर बोल देते कांव	CO2
3	यह रहा रावण, उधर हैं बालि यह शंबूक अब न कहना, नयाय में तुमने नही की चूक	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	राम और शंबूक के संवाद का विश्लेषण कीजिए।	CO3
2	शंबूक काव्य का सारंश लिखिए।	CO3
3	आलेखन कितने प्रकार के होते हैं? संक्षिप्त में समझाइए।	CO3



Second Internal Assessment – July 2024
IV Semester: B.B.A.
AECHN4.3: हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO
01	मगध राज्य का राजधयक्ष कौन था ?	CO1
02	पवर्तक के जिवन का नाश किसने किया ?	CO1
03	सुहासिनी कौमुदी महोत्सव में किसके सामने नुतय करेगी ?	CO1
04	राक्षस से मिलने कौन आए ?	CO1
05	सुहासिनी किसे मिलने ब्रह्म महुत में उपवन गयी थी ?	CO1
06	कुसुमपुर के विलास कक्षाओं से अधिक सुहासिनी का नुतय कहाँ हुआ था ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO
1	पद की श्रेष्ठता सफाई नही है नागरिक, वह आज है कल नही है ।	CO2
2	नहीं अनेक बार राजनीति में ही नुतय होता है और नुतय में राजनीति ।	CO2
3	वह शत्रु की शब्द ज्योतसना न होगी, वह उसके विनाश की भयानक अरधरात्रि होगी	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO
1	अगनि शिखा का सारंश लिखिए ।	CO2
2	सुहासिनी का चरित्र चित्रण कीजिए ।	CO2
3	आलेखन की परिभाषा और महत्व पर एक निबंध लिखिए ।	CO1

**RAMAIAH**College of Arts, Science &
Commerce**Second Internal Assessment – July 2024****IV Semester: BCA****AECHN4.5: हिंदी (HINDI)****Duration: 1 Hour 30Min****Maximum Marks: 40****Part - A****I. Answer any five of the following****(02×05=10)**

Q.No.	Question	CO
01	तापस का मित्र कौन था?	CO1
02	गालव के गुरु कौन थे?	CO2
03	दिवोदास के बेटे का नाम लिखिए।	CO2
04	ययाति कहाँ रहने लग गये थे?	CO3
05	माधवी एक दिन कहाँ गायब हो जाती है?	CO3
06	संवयंवर में राजाओं किसके साथ आये थे?	CO1

Part - B**II. Answer Two of the following****(02x05=10)**

Q.No.	Question	CO
1	पहले संसार में वसुमना नहीं आया था, गालव। जन्म देने के साथ ही मेरा बच्चा मेरी गोद से छिन गया है।	CO1
2	चन्दन लगा रही हो या दीवार पर लिपाई कर रही हो। इसे तुम चंदन लगान कहती हो ? तुम्हारा कोई प्रेमी है ?	CO2
3	तुम कभी नहीं जुटा पाते, गालव। शेष छोड़े अब तुमहे नहीं मिल सकते। अब तुम लौट चलो।	CO2

III. Answer Two of the following**(02x10=20)**

Q.No.	Question	CO
1	माधवी नाटक को संक्षिप्त में विवरण कीजिए।	CO3
2	ययाति बेटी को दान देने से , नाटक में आने वाले समस्या पर प्रकाश डालिए।	CO3
3	चित्त -लेखन के बारे में एक लेख लिखिए।	CO3



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Second Internal Assessment – July 2024

Second Semester B. Com

AECKA2.3: ವಾಣಿಜ್ಯ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO Code
01	ಅಮ್ಮನ ಗುಡಿ ಹಬ್ಬಕ್ಕೆ ಹೇಗೆ ಸಜ್ಜಾಗಿತ್ತು?	CO2
02	ಕೆಂಚಿ ಮತ್ತು ಸಣ್ಣವಿನ ಹಬ್ಬದ ತಯಾರಿ ಹೇಗಿತ್ತು?	CO1
03	ಜುಗಾರಿ ಕ್ರಾಸ್ ನಲ್ಲಿ ಚೆಕ್ ಫೋಸ್ಡ್ ಮಾಡಲು ಕಾರಣವೇನು?	CO1
04	ಇಕ್ಬಾಲ್ ರಸ್ತೆ ನಡುವೆ ಅಡ್ಡ ಗಳು ಇಡಲು ಕಾರಣವೇನು?	CO2
05	ನಾಗವಲ್ಲಿ ತಂದೆ ಏನನ್ನು ಆಯೋಜಿಸಿದ್ದರು?	CO2
06	ಸಣ್ಣ ನೆಂಟರನ್ನು ಹೇಗೆ ಉಪಚರಿಸಿದ?	CO1

Part – B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO Code
01	ಸಣ್ಣ ಹಬ್ಬಕ್ಕೆ ಹೇಗೆ ತಯಾರಿ ಮಾಡಿಕೊಂಡನು?	CO1
02	ಜುಗಾರಿ ಕ್ರಾಸ್ ನಲ್ಲಿ ನೆಡೆಯುತ್ತಿದ್ದ ಅವ್ಯವಹಾರ ಕುರಿತು ಬರೆಯಿರಿ?	CO2
03	ನಾಗವಲ್ಲಿ ಸ್ವಯಂವರ ಕುರಿತು ಬರೆಯಿರಿ?	CO2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO Code
01	ಇಕ್ಬಾಲ್ ನಲ್ಲಿ ಉಂಟಾದ ಬದಲಾವಣೆಗೆ ಕಾರಣವೇನು?	CO1
02	ಹಬ್ಬಕ್ಕಾಗಿ ಸಣ್ಣವಿನ ಸಂಸಾರ ಹೇಗೆ ಬಲಿಯಾಯಿತು?	CO2
03	ನಾಗವಲ್ಲಿ ಸ್ವಯಂವರದ ಯೋಜನೆ ಕುರಿತು ಬರೆಯಿರಿ?	CO1



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Second Internal Assessment – July 2024

Second Semester - B.Sc

AECKA2.2: ವಿಜ್ಞಾನ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ತೋಟದವನು ನಿರ್ವಹಿಸುತ್ತಿದ್ದ ಮೂರು ಪಾತ್ರಗಳು (ಕೆಲಸಗಳು) ಯಾವುವು?	CO1
02	ತಮ್ಮಣ್ಣ ಬಸವಯ್ಯನನ್ನು ಗೆದ್ದ ಅಂಶ ಯಾವುದು?	CO1
03	ಹುಡುಗನ ಕುಟುಂಬ ಪ್ರವಾಸದಲ್ಲಿ ನೋಡಿದ ಸ್ಥಳಗಳು ಯಾವುವು?	CO1
04	ಅರಮನೆ ಬಗೆಗೆ ಹುಡುಗ ಕೇಳಿದ ಒಂದು ಪ್ರಶ್ನೆಯನ್ನು ತಿಳಿಸಿ.	CO2
05	ಧರ್ಮ ಎಂದರೇನು?	CO2
06	ಜನರು ಯಾವುಗಳಿಂದ ಹೊರ ಬರಬೇಕಿದೆ?	CO2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02x05=10)

Q.No.	Question	CO
01	ಮಠ ಮಂದಿರ ಮಸೀದಿಗಳ ಬಾಗಿಲುಗಳು ಸೌದೆಗಳಾಗುತ್ತವೆ ಏಕೆ ಮತ್ತು ಹೇಗೆ?	CO1
02	ಸ್ವಾತಂತ್ರ್ಯ ಹೋರಾಟದ ಬಗೆಗೆ ತಂದೆ ಮಗನಿಗೆ ತಿಳಿಸಿದ ಅಂಶಗಳು ಯಾವುವು?	CO1
03	ಬಸವಯ್ಯನು ತಮ್ಮಣ್ಣನಿಗೆ ಹೇಗೆ ಪೈಪೋಟಿ ನೀಡುತ್ತಿದ್ದನು?	CO2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO
01	ತೋಟದವನು ಭಾಗದಲ್ಲಿ ಜೀವನ ಕಲೆ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ ವಿವರಿಸಿ.	CO1
02	ಒಂದೇ ಒಂದು ಬಾರಿ ಹೊರ ಬನ್ನಿ ಪದ್ಯದ ಸಾರಾಂಶ ಬರೆಯಿರಿ.	CO2
03	ಮಕ್ಕಳು ತಮ್ಮ ಮಾಸ್ತರರನ್ನು ಕನಸಿನ ಪ್ರವಾಸದಲ್ಲಿ ಕಾಪಾಡಿದ್ದು ಹೇಗೆ ವಿವರಿಸಿ.	CO2



Second Internal Assessment – July 2024
Second Semester: BA
AECKA2.1: ಕಲಾ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ಚೀಲದ ಪ್ರತಿನಿಧಿ ಯಾರು?	CO -1
02	ಮಹಾ ಚುನಾವಣೆಯ ಪರಿಣಾಮ ಏನಾಗಿದೆ?	CO -1
03	ನಿರುದ್ಯೋಗಿ ಯಾರು?	CO -2
04	ಅಗಸ ಯಾರು?	CO -2
05	ಅಯೋಧ್ಯೆಯಲ್ಲಿ ಅಗಸನಿಗೆ ಸಿಕ್ಕ ಉತ್ತರವೇನು?	CO -2
06	ಭರತ ಯಾರು?	CO -1

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02x05=10)

Q.No.	Question	CO
01	ನಿರುದ್ಯೋಗಿ - ಜಾಗತೀಕರಣದ ಪರಿಣಾಮ ತಿಳಿಸಿ.	CO-1
02	ಅಗಸ - ಹೆಂಡತಿಯ ಸಂಭಾಷಣೆ ಕುರಿತು ಬರೆಯಿರಿ.	CO-2
03	ವಾಲ್ಮೀಕಿಯ ಸಲಹೆ ಏನಾಗಿತ್ತು?	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02x10=20)

Q.No.	Question	CO
01	ಜಾಗತೀಕರಣದ ಕೊಳ್ಳುಬಾಕತನ ಕವಿತೆಯಲ್ಲಿ ಚಿತ್ರತವಾಗಿರುವುದೇನು ? ಚರ್ಚಿಸಿ.	CO-2
02	ಸಮಾಜದ ದೃಷ್ಟಿಯಲ್ಲಿ ಸೀತೆಯ ಸ್ಥಾನ ಏನಾಗಿತ್ತು ವಿವರಿಸಿ.	CO-1
03	ಅಗಸ - ರಾಮನ ಪಾತ್ರಗಳನ್ನು ವಿಶ್ಲೇಷಿಸಿ.	CO-2



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College of Arts, Science &
Commerce

Second Internal Assessment – July 2024

Second Semester BBA

AECKA2.4: ನಿರ್ವಹಣಾ ಕನ್ನಡ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ಕಣ್ಣಪ್ಪ ಯಾರು?	CO-1
02	ಕಣ್ಣಪ್ಪನ ದಿನಚರಿ ಹೇಗಿತ್ತು?	CO-1
03	ಕಣ್ಣಪ್ಪನ ಪ್ರತಿಕ್ರಿಯೆ ಏನಾಗಿತ್ತು?	CO-2
04	ಕಾಯದ ಮಹತ್ವ ತಿಳಿಸಿ.	CO-2
05	ಕಟ್ಟಡದ ಕೆಲಸಗಾರರ ವಾಸಸ್ಥಳ ಯಾವುದಾಗಿದೆ?	CO-2
06	ಕೆಲಸಗಾರರ ಬದುಕು ಹೇಗಿದೆ?	CO-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO
01	ಕಣ್ಣಪ್ಪನ ಜೈಲಿನ ವಾಸ ಹೇಗಿತ್ತು?	CO-1
02	ಕಣ್ಣಪ್ಪನ ವಾದ ಏನಾಗಿತ್ತು?	CO-2
03	ಕೆಲಸಗಾರರ ಭವಿಷ್ಯ ಹೇಗಿದೆ?	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷೇಪವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO
01	ವ್ಯವಸ್ಥೆಯ ಬಗೆಗೆ ಕಣ್ಣಪ್ಪನ ಅಭಿಪ್ರಾಯ ಹೇಗಿತ್ತು? ಚರ್ಚಿಸಿ.	CO-2
02	ಕಣ್ಣಪ್ಪನ ಮುಗ್ಧತೆ ದುರುಪಯೋಗವಾಗಿದ್ದು ಹೇಗೆ? ವಿವರಿಸಿ	CO-1
03	ಕಟ್ಟಡದ ಕೆಲಸಗಾರರ ಜೀವನ ವ್ಯವಸ್ಥೆಯ ವಿಡಂಬನೆ ವಿವರಿಸಿ.	CO-2



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College of Arts, Science &
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Second Internal Assessment – July 2024

Second Semester: BCA

AECKA2.5: ಗಣಕ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ಮರಳಿ ಬದುಕಿಗೆ ಈ ಪಯಣ ಕಥೆಯ ಪಾತ್ರಗಳನ್ನು ಹೆಸರಿಸಿ.	CO-1
02	ಸುಧಾಳ ಆರೋಗ್ಯಕ್ಕೆ ಡಾಕ್ಟರ್ ಹೇಳಿದ್ದೇನು?	CO-1
03	ಸಾವು ಎಂದರೇನು?	CO-2
04	ಸಾವು ಕಥೆಯ ಪಾತ್ರಗಳನ್ನು ತಿಳಿಸಿ.	CO-2
05	ಆಸ್ಪತ್ರೆಯಲ್ಲಿ ಸಬಾ ಅಳುವಿಗೆ ಕಾರಣವೇನು?	CO-2
06	ರಿಪು ಮತ್ತು ಸುಧಾಳ ಒಂದು ನೆನಪನ್ನು ತಿಳಿಸಿ.	CO-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO
01	ಸುಧಾ ರಿಪು ಮತ್ತು ಮಗಳು ಪಾತ್ರಗಳ ಪರಿಚಯ ಮಾಡಿ.	CO-1
02	ಸಾವಿನ ಬಗೆಗೆ ಸಬಾ ಮತ್ತು ಅಬ್ಬಾಜಾನ್ ರ ಸಂಭಾಷಣೆ ವಿವರಿಸಿ.	CO-2
03	ಸುಧಾಳ ಬಾಲ್ಯವನ್ನು ವಿವರಿಸಿ	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷೇಪವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO
01	ಸುಧಾ ಮರಳಿ ಬದುಕಿಗೆ ಬರಲು ರಿಪು ಪಟ್ಟ ಪಾಡನ್ನು ವಿವರಿಸಿ.	CO-1
02	ತಂದೆ ಮಗಳ ಬಾಂಧವ್ಯವನ್ನು ಸಾವು ಕಥೆಯ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ವಿವರಿಸಿ.	CO-2
03	ರಿಪು ಕುಟುಂಬದ ಹಿನ್ನೆಲೆಯನ್ನು ವಿವರಿಸಿ	CO-2

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Second Internal Assessment – July 2024**IV Semester: B.Com****AECKA1.3: ವಾಣಿಜ್ಯ ಸೌರಭ****Duration: 1Hour 30 Min****Maximum Marks: 40****Part – A****I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:****(05×02=10)**

Q.No.	Question	CO
01	ದುರ್ಯೋಧನ ಅಡಗಿ ಕುಳಿತಿಕೊಳ್ಳಲು ಕಾರಣವೇನು?	CO2
02	ಭೀಮ ದುರ್ಯೋಧನನ್ನು ಕರೆದ ರೀತಿ ಹೇಗಿತ್ತು?	CO1
03	ಕೊಳದಲ್ಲಿ ಯಾರು?	CO1
04	ಅಕ್ಕಯ್ಯ ಶಾಲೆ ಹೇಗಿತ್ತು?	CO2
05	ಅಕ್ಕಯ್ಯ ಗೆ ಸಮಾಜ ಕೊಟ್ಟ ಶಿಕ್ಷೆ ಹೇಗಿತ್ತು?	CO2
06	ಅಕ್ಕಯ್ಯ ಯಾರು?	CO1

Part - B**II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:****(02x05=10)**

Q.No.	Question	CO
01	ಭೀಮ ದುರ್ಯೋಧನನನ್ನು ಅವಮಾನಿಸಿದ ರೀತಿ ತಿಳಿಸಿ.	CO1
02	ದುರ್ಯೋಧನನನ್ನು ಭೀಮ ಎಚ್ಚರಿಸಿದ ಮಾತುಗಳನ್ನು ತಿಳಿಸಿ	CO2
03	ಅಕ್ಕಯ್ಯ ಶಾಲೆಯಲ್ಲಿ ನಡೆದ ಘಟನೆ ತಿಳಿಸಿ.	CO2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:**(02x10=20)**

Q.No.	Question	CO
01	ಭೀಮನು ದುರ್ಯೋಧನನನ್ನು ಮೂದಲಿಸಿದ ಬಗೆ ವಿವರಿಸಿ.	CO1
02	ನೀರೊಳಗಿದ್ದ ದುರ್ಯೋಧನ ಬೆವರಲು ಕಾರಣವೇನು? ಚರ್ಚಿಸಿ.	CO2
03	ಅಕ್ಕಯ್ಯ ನನ್ನು ಸಮಾಜವು ನಿರಾಕರಿಸಿದ ರೀತಿ ವಿಶ್ಲೇಷಿಸಿ.	CO1



Second Internal Assessment – July 2024

IV Semester: B.Sc (All Streams)

AECKA4.2: ವಿಜ್ಞಾನ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ಏಕಲವ್ಯ ನಾಟಕವನ್ನು ಬರೆದವರು ಯಾರು?	CO1
02	ಶಬ್ದವೇದಿ ವಿದ್ಯೆ ಎಂದರೇನು?	CO1
03	ಅಶ್ವತ್ಥಾಮ ಯಾಕಾಗಿ ರಾಜಕುಮಾರರಿಗೆ ಗೌರವಿಸುತ್ತಿದ್ದನು?	CO1
04	ಧರ್ಮ ಎಂದರೇನು?	CO2
05	ಸಾಮಾಜಿಕ ಜವಾಬ್ದಾರಿ ಎಂದರೇನು?	CO2
06	ವಿವಿಧ ಧರ್ಮ ಗ್ರಂಥಗಳನ್ನು ಹೆಸರಿಸಿ.	CO2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO
01	ದ್ರೋಣ ಮತ್ತು ಭೀಷ್ಮ ರ ಸಂಭಾಷಣೆಯ ಸಾರ ತಿಳಿಸಿ.	CO1
02	ಧರ್ಮ ಎಂದಾಗ ಗೋಚರವಾಗುವ ಅಂಶಗಳು ಯಾವುವು?	CO1
03	ಏಕಲವ್ಯ ಮತ್ತು ಅಶ್ವತ್ಥಾಮ ಒಂದೇ ನಾಣ್ಯದ ಎರಡು ಮುಖಗಳು ಏಕೆ? ತಿಳಿಸಿ	CO2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO
01	ಏಕಲವ್ಯ ನಾಟಕದಲ್ಲಿ ಜಾತಿ ವ್ಯವಸ್ಥೆ ಹೇಗೆ ವ್ಯಕ್ತವಾಗಿದೆ? ವಿವರಿಸಿ.	CO1
02	ಧರ್ಮದ ಸಂಘರ್ಷಕ್ಕೆ ಮನುಷ್ಯನ ಸ್ವಾರ್ಥ ಮತ್ತು ಅಹಂಕಾರ ಕಾರಣ ಹೇಗೆ? ವಿವರಿಸಿ.	CO2
03	ಧರ್ಮದಲ್ಲಿ ಮನುಷ್ಯರೆಲ್ಲರೂ ಸಮಾನರು? ಲೇಖನದ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿ	CO2

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Second Internal Assessment –July 2024**IV Semester: BA****AECKA4.1: ಕಲಾ ಸೌರಭ****Duration: 1Hour 30 Min****Maximum Marks: 40****Part – A****I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:****(05×02=10)**

Q.No.	Question	CO
01	ಕತ್ತಲನ ಕುಟುಂಬದ ಬಗ್ಗೆ ಬರೆಯಿರಿ?	CO-1
02	ಅ.ರಾ ಮಿತ್ರ ಯಾವುದನ್ನು ಸವೆಸಬೇಕಾದ ಕರ್ಮ ಎಂದಿದ್ದಾರೆ?	CO-1
03	ಕತ್ತಲನಿಗೆ ತಲೆಸುತ್ತು ಬರಲು ಕಾರಣವೇನು?	CO-2
04	ಕತ್ತಲನಿಗೆ ಕೊನೆಗೆ ಊಟ ಸಿಕ್ಕಿದ್ದು ಎಲ್ಲಿ?	CO-2
05	ಇಡ್ಲಿ ಇತಿಹಾಸ ಕುರಿತು ತಿಳಿಸಿ?	CO-2
06	ಅಧ್ಯಾಪಕರಿಗೆ ಮಾತು ಸಹಜ ಕ್ರಿಯೆ ಹೇಗೆ?	CO-1

Part - B**II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:****(02×05=10)**

Q.No.	Question	CO
01	ಮೂರು ಗಂಟೆಗಳ ಅವಧಿ ಸಜೆಯೇ ವಿವರಿಸಿ?	CO-1
02	ಕತ್ತಲನು ಊಟಕ್ಕಾಗಿ ಹೇಗೆ ಪರದಾಡಿದ?	CO-2
03	ಇಡ್ಲಿ ಇತಿಹಾಸ ವಿವರಿಸಿ?	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:**(02×10=20)**

Q.No.	Question	CO
01	ಹಸಿವು ಕತ್ತಲನನ್ನು ಯಾವ ಹಂತಕ್ಕೆ ಕೊಂಡುಯ್ಯುತ್ತದೆ?	CO-2
02	ಪರೀಕ್ಷೆ ಬರೆಯುವ ವಿದ್ಯಾರ್ಥಿಗಳ ವರ್ತನೆ ಯನ್ನು ಹೇಗೆ ವಿವರಿಸಿದ್ದಾರೆ?	CO-1
03	ಇಡ್ಲಿ ಇತಿಹಾಸ ವಿವರಿಸಿ?	CO-2



Second Internal Assessment –July 2024

IV Semester: BBA

AECKA4.4: ನಿರ್ವಹಣಾ ಕನ್ನಡ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ಚಂದ್ರವಿನ ಸಂಸಾರ ಹೇಗೆ ಹಾಳಾಯಿತು?	CO-1
02	ಮರಳಿ ಬಂದ ತುಳಸಿಯು ಚಂದ್ರವನ್ನು ತಿರಸ್ಕರಿಸಲು ಕಾರಣವೇನು?	CO-1
03	ತುಳಸಿ ಮುದ್ದು ಮಗಳಾಗಿ ಹೇಗೆ ಬೆಳೆದಿದ್ದಳು?	CO-2
04	ಚಿಪ್ಪೋ ಚಳುವಳಿ ಯಾವಾಗ ಪ್ರಾರಂಭವಾಯಿತು?	CO-2
05	ಚಿಪ್ಪೋ ಚಳುವಳಿಯಲ್ಲಿ ಗೌರಿ ದೇವಿಯ ಪಾತ್ರವೇನು?	CO-2
06	ವರಾರಗಳ ವಸ್ತುಸ್ಥಿತಿ ತಿಳಿಸಿ?	CO-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO
01	ಶ್ರೀನಿವಾಸರಾಯರ ಕುಟುಂಬವನ್ನು ಕುರಿತು ಬರೆಯಿರಿ?	CO-1
02	ಚಂದ್ರ ಮತ್ತು ಮಹಾತ್ಮರ ಭೇಟಿಯನ್ನು ಕುರಿತು ಬರೆಯಿರಿ?	CO-2
03	ಚಿಪ್ಪೋ ಚಳುವಳಿಯ ಉಗಮ ಮತ್ತು ಇತಿಹಾಸ ಬರೆಯಿರಿ	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO
01	ಒಂದು ಸುಂದರವಾದ ಬದುಕು ಹಾಳಾಗಲು ಸಾಮಾಜಿಕ ಘಟನೆಗಳು ಹೇಗೆ ಕಾರಣವಾಗುತ್ತವೆ?	CO-2
02	ಸಾಮಾನ್ಯ ಮನುಷ್ಯನು ಮಹಾತ್ಮನಾಗಲು ಸಾಧ್ಯವೇ?	CO-1
03	ಚಿಪ್ಪೋ ಚಳುವಳಿಯ ಪರಿಣಾಮಗಳನ್ನು ಬರೆಯಿರಿ?	CO-2



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Second Internal Assessment – July 2024

IV Semester: BCA

AECKA4.5: ಗಣಕ ಸೌರಭ

Duration: 1Hour 30 Min

Maximum Marks: 40

Part – A

I. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಐದು ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ:

(05×02=10)

Q.No.	Question	CO
01	ರಾಜಮ್ಮನ ಹೆಸರು ಕೇಳಿದ ತಕ್ಷಣ ಪಾರ್ವತಿಗೆ ಉಂಟಾದ ತಿರಸ್ಕಾರ ಯಾವುದು?	CO-1
02	ರಾಜಮ್ಮ ಯಾರು?	CO-1
03	ಮಳೆ ಬರದಿದ್ದರೆ ನೀರೆಯರ ಸ್ಥಿತಿ ಏನಾಗುತ್ತದೆ?	CO-2
04	ತರುಣ ನಾರಾಯಣ ಮೂರ್ತಿ ಸ್ವಭಾವ ಹೇಗಿತ್ತು?	CO-2
05	ಸೋಫಿಯಾ ಎಕ್ಸ್ ಪ್ರೆಸ್ ನಲ್ಲಿ ನಡೆದ ಘಟನೆ ಯಾವುದು?	CO-2
06	ನಾರಾಯಣಮೂರ್ತಿಯವರ ಸಹಪ್ರಯಾಣಿಕರ ವ್ಯಥೆಯೇನು?	CO-2

Part - B

II. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ:

(02×05=10)

Q.No.	Question	CO
01	ನಾರಾಯಣ ಮೂರ್ತಿ ಮತ್ತು ಸಹಪ್ರಯಾಣಿಕರ ನಡುವಿನ ಸಂಭಾಷಣೆ ವಿವರಿಸಿ?	CO-1
02	ಒಕ್ಕಲು ಮಕ್ಕಳು ಮಳೆ ಬರದಿದ್ದರೆ ಅನುಭವಿಸುವ ಕಷ್ಟನಷ್ಟಗಳೇನು?	CO-2
03	ಊರಿನವರು ರಾಜಮ್ಮನನ್ನು ತಿರಸ್ಕಾರದಿಂದ ನೋಡಲು ಕಾರಣವೇನು?	CO-2

III. ಕೆಳಗಿನ ಯಾವುದಾದರೂ ಎರಡು ಪ್ರಶ್ನೆಗಳಿಗೆ ಸಂಕ್ಷೇಪವಾಗಿ ಉತ್ತರಿಸಿ:

(02×10=20)

Q.No.	Question	CO
01	ಪಾರ್ವತಿಗೆ ಉಂಟಾದ ಪಶ್ಚಾತ್ತಾಪ ಯಾವುದು?	CO-1
02	ಮಳೆ ಎನ್ನುವ ಸಂಕೀರ್ಣ ಹಾಗೂ ಜಟಿಲ ಸ್ಥಿತಿಯು ಮಳೆರಾಜನ ಹಾಡು ಜನಪದ ಕವಿತೆಯಲ್ಲಿ ಹೇಗೆ ಮೂಡಿಬಂದಿದೆ?	CO-2
03	ಬಡತನ ನಿರ್ಮೂಲನಕ್ಕೆ ಸಂಪತ್ತಿನ ಸೃಷ್ಟಿ ಅಗತ್ಯ ಎಂದು ನಾರಾಯಣ ಮೂರ್ತಿಯವರು ಹೇಗೆ ನಿರೂಪಿಸಿದರು?	CO-2



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Second Internal Assessment – June 2024

Second Semester: B.A.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. दारिद्र्यात् किं वरम्?

अ) जीवनम्

आ) मित्रम्

इ) मरणम्

ई) बान्धवाः

२. अर्थप्रार्थनाशङ्कया के न आलपन्ति?

अ) सुहृदः

आ) शत्रवः

इ) बन्धवः

ई) पुत्राः

३. आपदर्थे किं रक्षेत्?

अ) आत्मानम्

आ) धनम्

इ) दारान्

ई) पुत्रान्

४. वणिजः पुत्रः कः?

अ) विक्रमः

आ) धनदः

इ) योगी

ई) पुरन्दरः

५. कस्मात् कारणात् पशुपाषाणपादपाः पूज्यन्ते?

अ) त्यागात्

आ) परोपकारात्

इ) औदार्यात्

ई) धैर्यात्

६. गते किं न कर्तव्यः?

अ) हर्षः

आ) शोकः

इ) उदासीनः

ई) चिन्ता

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. योगिसन्दर्शनकथां लिखत ।

Write the story of Yogidarshana.

२. पुत्तलिकानां शापमोचनं कथयत ।

Narrate the story of the redemption of the statues.

३. विक्रमेण स्वदेहाहुतिदानकथां कथयत ।

Narrate the story of Vikrama sacrificing himself.

III. Translate any ONE passage.

(1X6=6)

एवं पुरन्दरवचनेन धनदो निरुत्तरोऽभूत् । ततः पुरन्दरः पितृद्रव्यस्य सर्वस्य व्ययमकरोत् । ततो निर्धनं पुरन्दरं बन्धुमित्रादयो न मानयन्ति । किं बहुना, तेन सह गोष्ठीम् अपि न कुर्वन्ति । तदा पुरन्दरेण स्वमनसि चिन्तितं – “मम हस्ते यावत् धनमासीत्, तावदेते मित्रादयो मम सेवका इव आसन् । इदानीं मया सह वाक्यालापमपि न कुर्वन्ति । अथवा यस्यार्थोऽस्ति, तस्यैव मित्रादयः सन्ति” ।

अथवा

ततः प्रसन्नेन योगिना कठिनी, योगदण्डः, कन्था च दत्ता, उक्तञ्च – “भो राजन्! अनया कठिन्या भूमौ यावत्यः रेखाः लिख्यन्ते, तावन्ति योजनानि एकस्मिन् दिने गन्तुं शक्यन्ते; एष योगदण्डः दक्षिणहस्तेन स्पृश्यते यदि, तर्हि मृतसैन्यं सञ्जीव्य उत्तिष्ठति, वामहस्तेन स्पृश्यते यदि, तदा सर्वस्यापि विपक्षस्य सैन्यनाशो भवति, इयं कन्थाऽपि यच्छकाशे वर्तते, तस्मै ईप्सितवस्तूनि प्रयच्छति” ।

IV. Annotate any TWO of the following.

(2x3=6)

१. सर्वे गुणाः काञ्चनमाश्रयन्ति ।
२. आत्मानं सततं रक्षेत् दारैरपि धनैरपि ।
३. इतः अष्टयोजनदूरे विद्यते ।

V. Split the words and name the Sandhi.

(6X1=6)

१. पर्वतोऽस्ति
२. तन्वन्तरम्
३. प्रत्यहं
४. ततोऽन्यतः
५. इत्युक्त्वा
६. त्रिभुवनेऽपि



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Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. स्वदेशे कः पूज्यते?

अ) राजा

आ) मन्त्री

इ) सेवकः

ई) प्रजा

२. ताम्रचूडकथां कः वदति?

अ) लघुपतनकः

आ) मन्थरकः

इ) चित्रग्रीवः

ई) हिरण्यकः

३. कूपान्तः कः पतति?

अ) मृगः

आ) शृगालः

इ) कपोतः

ई) वायसः

४. महादेवस्य मठायतने कः वसति?

अ) बृहस्फिक्

आ) ब्राह्मणः

इ) ताम्रचूडः

ई) नापितः

५. पुलिन्देन कः समासादितः?

अ) क्रोडः

आ) सर्पः

इ) नकुलः

ई) मनुष्यः

६. उड्डीनगतिविशेषाः कति?

अ) षट्

आ) दश

इ) सप्त

ई) अष्ट

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. लघुपतनकहिरण्यकयोः संवादं लिखत ।

Write the conversation between Laghupatanaka and Hiranyagarbha.

२. हिरण्यक-ताम्रचूडस्य कथां लिखत ।

Write the story of Hiranyaka and Tamrachuda.

३. शाण्डिलीतिलचूर्णविक्रयकथं लिखत ।

Write the story of Shandilee and sale of pounded sesame seeds.

III. Translate the prose passage any ONE

(1X6=6)

१. वायस आह – “भोः! द्विविधस्य वैरस्य लक्षणं श्रोतुमिच्छामि । तत् कथ्यताम्” । हिरण्यक आह – “भोः! कारणेन निर्वृत्तं कृत्रिमम् । तत्तदहोपकारकरणाद्गच्छति । स्वाभाविकं पुनः कथमपि न गच्छति । तद्यथा नकुलसर्पाणां, शष्पभुङ्गनखायुधानां, जलवह्न्योः, देवदैत्यानां, सारमेयमार्जाराणां, ईश्वरदरिद्राणां, सपत्नीनां, सिंहगजानां, लुब्धकहरिणानां, श्रोत्रियभ्रष्टक्रियाणां, मूर्खपण्डितानां, पतिव्रताकुलटानां, सज्जनदुर्जनानाम् । न कश्चित् केनापि व्यापादितः तथापि प्राणान् सन्तापयन्ति” ।

अथवा

२. एवं द्वौ अपि तौ विहितालिङ्गनौ परस्परं पुलकितशरीरौ वृक्षादधः समुपविष्टौ प्रोचतुः आत्मचरित्रवृत्तान्तम् । हिरण्यकोऽपि मन्थरकस्य प्रणामं कृत्वा वायसाभ्याशे समुपविष्टः अथ तं समालोक्य मन्थरको लघुपतनकमाह – “भोः! कोऽयं मूषकः? कस्मात् त्वया भक्ष्यभूतोऽपि पृष्ठमारोप्य आनीतः? तन्न अत्र स्वल्पकारणेन भाव्यम्” ।

IV. Annotate any TWO of the following.

(2x3=6)

१. मम सुहृत् द्वितीयमिव जीवितम् ।
२. मठे मार्जनक्रिया अपि न भवति ।
३. षड्विधं प्रीतिलक्षणम् ।

V. Frame sentences (in Sanskrit) using the following words. (Any SIX)

(6X1=6)

- | | | | |
|----------|---------|-----------|----------|
| १. परितः | २. सह | ३. बिभेति | ४. अलम् |
| ५. नमः | ६. विना | ७. दूरम् | ८. रोचते |

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Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. शुभदत्त इति कस्य नाम?

अ) कायस्थस्य

आ) तन्तुकारस्य

इ) चर्मकारस्य

ई) वणिक्

२. रजकस्य नाम किम्?

अ) कर्पूरदत्तः

आ) कर्पूरतिलकः

इ) कर्पूरपटः

ई) कर्पूरदेवः

३. गर्दभः केन ताडितः?

अ) राज्ञा

आ) शुनकेन

इ) रजकेन

ई) सिंहेन

४. नूपूरं कुत्र धार्यते?

अ) शिरसि

आ) पादे

इ) हस्ते

ई) कट्याम्

५. पिपासाकुलितः कः यमुनाकच्छम् आगतः?

अ) मृगः

आ) जम्बुकः

इ) वृषभः

ई) सिंहः

६. कः बलिं भुङ्क्ते?

अ) कपोतः

आ) कुक्कुटः

इ) काकः

ई) गृध्रः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. कीलोत्पाटीववानरकथां लिखत ।

Write the story of monkey pulling out the wedge.

२. रजक-गर्दभ-कुक्कुरकथां लिखत ।

Write the story of washerman, a donkey and a dog.

३. वर्धमानस्य धनवृद्धिचिन्तनं विवृणुत ।

Illustrate the thinking of Vardhamana who thought of increasing his wealth.

III. Translate the prose passage any ONE

(1X6=6)

१. अस्ति मगधदेशे धर्मारण्यसंनिहितवसुधायां शुभदत्तनाम्ना कायस्थेन विहारः कर्तुमारब्धः । तत्र करपत्रदार्यमाणकाष्ठस्तम्भस्य क्रियद्वूरस्फाटितस्य काष्ठखण्डद्वयस्य मध्ये कीलकः सूत्रधारेण निहितः । तत्र बलवान्वानरयुथः क्रीडन्नागतः ।

अथवा

२. ततो गर्दभः सकोपमाह – “अरे दुष्टमते, पापीयस्त्वं यद्विपत्तौ स्वामिकार्यस्य उपेक्षा करोषि । भवतु तावत्; यथा स्वामी जागरिष्यति तन्मया कर्तव्यम्” । इत्युक्त्वातीव चीत्कारशब्दं कृतवान् । तत् स रजकस्तेन चीत्कारेण प्रबुद्धो निद्राभङ्गकोपादुत्थाय गर्दभं लगुडेन ताडयामास । तेनासौ पञ्चत्वमगमत् ।

IV. Annotate any TWO of the following.

(2x3=6)

१. अव्यापारेषु व्यापारः सर्वथा परिहरणीयः ।
२. अनुजीविना पराधिकारचर्चा सर्वथा न कर्तव्या ।
३. भद्रं मम नियोगस्य चर्चा त्वया न कर्तव्या ।

V. Frame sentences (in Sanskrit) using the following words. (Any SIX)

(6X1=6)

- | | | | |
|----------|------------|---------|-----------|
| १. अभितः | २. स्वस्ति | ३. नाना | ४. विना |
| ५. बहिः | ६. सह | ७. भयम् | ८. सर्वतः |

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Second Semester: B.Com.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. अग्निहोत्रपरिग्रहः कः?
अ) विष्णुशर्मा आ) मित्रशर्मा इ) शिवकुमारशर्मा ई) शङ्करशर्मा
२. कपिञ्जलः कः?
अ) चटकः आ) शशकः इ) काकः ई) उलूकः
३. मृतं स्पृष्ट्वा केन शुद्ध्यति?
अ) गोमयेन आ) स्नानेन इ) पञ्चगव्येन ई) अग्निष्टोमेन
४. कः नरकं याति?
अ) कुधीः आ) बुद्धिमान् इ) अहिंसकः ई) निर्घृणः
५. ब्राह्मणस्य मार्गे कः आगतः?
अ) धूर्तः आ) गजः इ) भिक्षुः ई) वायसः
६. आत्मार्थे किं त्यजेत्?
अ) ग्रामम् आ) पृथिवीम् इ) कुलम् ई) जनपदम्

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. प्रसिद्धकथाग्रन्थान् अधिकृत्य प्रबन्धं लिखत ।
Write an essay on the famous works in tales and fables.
२. स्थिरजीविनः विचारचातुर्यं विमृश्य लिखत ।
Analyse the intellectual skill of Sthirajivi.
३. धूर्तत्रयब्राह्मणच्छगकथां लिखत ।
Narrate the story of three cheaters, a brahmana and his goat.

III. Translate any ONE passage.

(1X6=6)

“अहो! किमद्य कपिञ्जलो न आयातः? किं केनापि पाशेन बद्धः? उताहोस्वित् केनापि व्यापादितः । सर्वथा यदि कुशलो भवति तन्मां विना न तिष्ठति” एवं मे चिन्तयतो बहूनि अहानि व्यतिक्रान्तानि । ततश्च तत्र कोटरे कदाचित् शीघ्रगो नाम शशको अस्तमनवेलायाम् आगत्य प्रविष्टः । मया अपि कपिञ्जलनिराशत्वेन न निवारितः । अथ अन्यस्मिन्नहनि कपिञ्जलः शालिभक्षणादतीव पीवरतनुः स्वमाश्रयं स्मृत्वा भूयोऽपि तत्रैष समायातः ।

अथवा

अथ तस्य धर्मोपदेशं श्रुत्वा शशक आह – “भो भो कपिञ्जल! एष नदीतीरे तपस्वी धर्मवादी तिष्ठति । तदेनं पृच्छावः” । कपिञ्जल आह – “ननु स्वभावतोऽस्माकं शत्रुभूतोऽयमस्ति । तद् दूरे स्थितौ पृच्छावः । कदाचिदस्य व्रतवैकल्यं सम्पद्यते” । ततो दूरस्थितावूचुतुः – “भो भो तपस्विन्, धर्मोपदेशक! आवयोर्विवादो वर्तते । तद्धर्मशास्त्रद्वारेण अस्माकं निर्णयं कुरु यो हीनवादी स ते भक्ष्य इति” ।

IV. Annotate any TWO of the following.

(2x3=6)

१. न तव इदं गृहं मम एव ।
२. तस्माद्विश्रब्धौ मम कर्णोपान्तिके स्फुटं निवेदयतम् ।
३. अहो! अकारणं वैरमासादितं मया । किमिदं व्याहृतम् ।

V. Frame sentences (in Sanskrit) using the given words. (Any SIX)

(6X1=6)

- | | | | |
|----------|-------------|---------|---------|
| १. नमः | २. परितः | ३. दूरे | ४. सह |
| ५. रोचते | ६. स्पृहयति | ७. अलम् | ८. विना |

Second Internal Assessment – June 2024

Second Semester: B.Sc.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. शिलीमुखः कः?

अ) गजः

आ) शशकः

इ) शुनकः

ई) व्याघ्रः

२. विलासो नाम रजकः कुत्र आसीत्?

अ) पद्मपुरे

आ) कनकपुरे

इ) हस्तिनापुरे

ई) मायापुरे

३. रजकेन गर्दभः केन प्रच्छादितः?

अ) गजचर्मणा

आ) व्याघ्रचर्मणा

इ) कम्बलेन

ई) मृगचर्मणा

४. पयः पानं केषां विषवर्धनम्?

अ) भुजङ्गानाम्

आ) मकराणाम्

इ) कूर्माणाम्

ई) झषाणाम्

५. वायसराजः कः?

अ) हिरण्यगर्भः

आ) मेघवर्णः

इ) चित्रवर्णः

ई) नीलवर्णः

६. उज्जयिनीवर्त्मनि कः आसीत्?

अ) शाल्मलीवृक्षः

आ) अश्वत्थवृक्षः

इ) वटवृक्षः

ई) पिप्पलीवृक्षः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. हिरण्यगर्भेणोक्तं कथां कथयत ।

Narrate the story told by Hiranyagarbha.

२. गजशशकयोः कथां लिखत ।

Write the story of the elephants and the hares.

३. चक्रवाकेनोक्तं शृगालकथां वर्णयत ।

Narrate the story told by Chakravaka.

III. Translate the prose passage any ONE.

(1X6=6)

१. एकदा सर्वे पक्षिणः भगवतो गरुडस्य यात्राप्रसङ्गेन समुद्रतीरं प्रचलिताः । तत्र काकेन सह वर्तकश्चलितः । अथ गच्छतो गोपालस्य मस्तकस्थितभाण्डाद्दिवारंवारं तेन काकेन खाद्यते । ततो यावदसौ दधिभाण्डं भूमौ निधायोर्ध्वमवलोकते तावत्तेन काकवरतकौ दृष्टौ ।

अथवा

२. यदि वचनमात्रेणैवाधिपत्यं सिध्यति तदा जम्बुद्वीपेऽप्यस्मत्प्रभोर्हिरण्यगर्भस्य स्वाम्यमस्ति । शुक उवाच – कथमत्र निर्णयः । मयोक्तम् – सङ्ग्राम एव । राज्ञा विहस्योक्तम् – स्वस्वामिनं गत्वा सज्जीकुरु तदा मयोक्तम् – स्वदूतोऽपि प्रस्थाप्यताम् ।

IV. Annotate any TWO of the following.

(2x3=6)

१. कस्त्वम्? कुतः समायातः?
२. दुर्जनेन समं न स्थातव्यम् ।
३. आत्मपक्षं परित्यज्य ।

V. Frame sentences (in Sanskrit) using the given words. (Any SIX)

(6X1=6)

- | | | | |
|----------|----------|---------|------------|
| १. भवान् | २. अभितः | ३. धिक् | ४. सार्धम् |
| ५. रोचते | ६. दूरम् | ७. बहिः | ८. पतति |



RAMAIAH

College of Arts, Science &
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Second Internal Assessment – June 2024

Fourth Semester: B.A.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. पातालाधिपः कः?

अ) मयासुरः

आ) बाणासुरः

इ) वृत्रासुरः

ई) भस्मासुरः

२. कस्याः पाणिग्रहणेन सर्वाः सिद्धयः करगता भविष्यन्ति?

अ) सीतायाः

आ) लक्ष्म्याः

इ) मण्डोदर्याः

ई) पार्वत्याः

३. अलकापुराधिपतिः कः?

अ) रावणः

आ) मयासुरः

इ) कुबेरः

ई) इन्द्रः

४. मदनदहनकृद्ब्रह्मिः कः?

अ) विष्णुः

आ) शिवः

इ) ब्रह्मा

ई) इन्द्रः

५. कैकसी का?

अ) इन्द्रमाता

आ) ब्रह्ममाता

इ) विष्णुमाता

ई) रावणमाता

६. किं क्षेत्रं सिद्धिक्षेत्रमिति प्रसिद्धम्?

अ) कैलासः

आ) गोकर्णः

इ) काशी

ई) रामेश्वरः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. रावणमण्डोदर्योः विवाहप्रसङ्गं कथयत ।

Narrate the story of the marriage of Ravana and Mandodari.

२. भूकैलासनाटके तृतीयाङ्कस्य सारांशं लिखत ।

Write the summary of the 3rd Act of Bhukailasa play.

३. रावणेनात्मलिङ्गप्राप्तिकथां लिखत ।

Write the story of Ravana obtaining the Atmalinga.

III. Write short notes. (Any TWO)

(2x5=10)

१. माधवी ।
२. नारदः ।
३. मयासुरः ।
४. शङ्करः ।

IV. Translate any TWO of the following.

(2x2=4)

१. धनागमोऽन्नं मरणं विवाहः यत्रास्ति जन्तोर्लिखितं जनिश्च ।
प्रणीयते तत्र दृढं हि बद्ध्वा विधेर्विचित्राणि विचेष्टितानि ॥
२. व्याधीनां हरणे दिव्यं भेषजं खलु कल्पितम् ।
आधीनां हरणे पूर्वैः सख्य एव प्रकल्पिताः ॥
३. नैकान्गुणान् बिभ्रति तत् कुबेरे दोषैकदृष्टिः खलरावण त्वम् ।
वनेषु नानाफलपुष्पवत्सु क्रमेलको वाञ्छति कण्टकौघम् ॥
४. रणे मत्तावेतौ दनुजकुलभूषौ गजपतौ
गदापाणी नित्यं निभृतरणकण्डूपरवशौ ।
भविष्यन्तौ यौ श्वशुरवरजामातृकवरौ
प्रयुध्येते, गत्वा सपदि युधि शान्तिं वितनुवे ॥

V. Annotate any TWO of the following.

(2x2=4)

१. कामी कान्तां प्राप्नुते प्रेमहूतः ।
२. भ्रष्टः कः अग्नः कः इति न जानीमः ।
३. काले दुर्जनोऽपि नमस्कार्यः ।
४. आत्मलिङ्गं नाम जितेन्द्रियेण विना नान्येन धर्तुं शक्यम् ।

Second Internal Assessment – June 2024

Fourth Semester: B.B.A

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. नन्दानाम् अमात्यः कः?

अ) वृषलः

आ) राक्षसः

इ) पर्वतकः

ई) चन्दनदासः

२. मलयकेतोः पिता कः?

अ) पर्वतकः

आ) विष्णुगुप्तः

इ) विशाखादत्तः

ई) चन्दनदासः

३. मलयकेतोः मित्रं किम्?

अ) भागुरायणः

आ) सिद्धार्थकः

इ) निपुणकः

ई) पर्वतकः

४. कः क्रोधाग्नौ प्रसभमदाहि?

अ) पारमारवंशः

आ) मौर्यवंशः

इ) नन्दवंशः

ई) यादववंशः

५. शार्ङ्गरवः कः?

अ) चाणक्यशिष्यः

आ) नन्दशिष्यः

इ) निपुणकशिष्यः

ई) शकटदासशिष्यः

६. मुद्राराक्षसस्य कर्ता कः?

अ) भवभूतिः

आ) विशाखादत्तः

इ) शूद्रकः

ई) श्रीहर्षः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. मुद्राराक्षसस्य प्रथमाङ्कस्य कथां सङ्क्षेपेण विवृणुत ।

Summarise the 1st Act of Mudrarakshasa.

२. चाणक्यस्य पात्रवैशिष्ट्यं वर्णयत ।

Describe the character of Chanakya.

३. विशाखादत्तस्य देश-काल-कृतीः अधिकृत्य लिखत ।

Write an essay on date, place and works of Vishakhadatta.

III. Write short notes. (Any TWO)

(2x5=10)

१. सूत्रधारः ।
२. निपुनकः ।
३. अमात्यराक्षसः ।
४. चन्द्रगुप्तः ।

IV. Translate any TWO of the following.

(2x2=4)

१. अप्राज्ञेन च कातरेण च गुणः स्याद्भक्तियुक्तेन कः
प्रज्ञाविक्रमशालिनोपि हि भवेत्किं भक्तिहीनात्फलम् ।
प्रज्ञाविक्रमभक्तयः समुदिता येषां गुणा भूतये
ते भृत्या नृपतेः कलत्रमितरे सम्पत्सु चापत्सु च ॥
२. गुणवत्युपायनिलये स्थितिहेतोः साधिके त्रिवर्गस्य ।
मद्भवननीतिविद्ये कार्याचार्ये द्रुतमुपेहि ॥
३. समुत्खाता नन्दा नव हृदयशल्या इव भुवः
कृता मौर्ये लक्ष्मीः सरसि नलिनीव स्थिरपदा ।
द्वयोः सारं तुल्यं द्वितयमभियुक्तेन मनसा
फलं कोपप्रीत्योर्द्विषति च विभक्तं सुहृदि च ॥
४. प्रणमत यमस्य चरणौ किं कार्यं दैवतैरन्यैः ।
एष खल्वन्यमक्तानां हरति जीवं परिस्फुरन्तम् ॥

V. Annotate any TWO of the following.

(2x2=4)

१. न शालेः स्तम्बकरिता वसुगुणमपेक्षते ।
२. को हर्तुमिच्छति हरेः परिभूय दंष्ट्राम् ।
३. मारयति सर्वलोकं यस्तेन यमेन जीवामः ।
४. निर्दोषस्यापि शङ्का किं पुनर्मम जातदोषस्य ।

Second Internal Assessment – June 2024

Fourth Semester: B.C.A

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. शकुन्तला कस्य पूजां कर्तुम् ऐच्छत् ?
अ) रामस्य आ) वनदेवतायाः इ) सौभाग्यदेव्याः ई) कुलदेव्याः
२. मूर्तिमती सत्क्रिया का ?
अ) गौतमी आ) शकुन्तला इ) प्रियंवदा ई) अनसूया
३. गौतमी का ?
अ) वृद्धा तापसी आ) ऋषिपत्नी इ) सखी ई) देवी
४. शकुन्तलायाः पुत्रक्रुतकस्य नाम किम् ?
अ) कपिञ्जलः आ) शशः इ) दिर्घापाङ्गः ई) मृगः
५. शकुन्तलां कः शपति?
अ) शार्ङ्गरवः आ) दूर्वासः इ) शारद्वतः ई) काश्यपः
६. काश्यपः कुत्र गतवान्?
अ) शचीतीर्थम् आ) हस्तिनावतीम् इ) प्रभासतीर्थम् ई) हिमालयम्

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. शकुन्तलायाः पतिगृहनिर्गमनसिद्धतां प्रति प्रबन्धं लिखत ।
Write an essay describing the bidding farewell of Shakuntala towards her husband's home.
२. अभिज्ञानशाकुन्तलम् नाटकस्य चतुर्थाङ्कस्य सारांशं लिखत ।
Write an essay on the summary of fourth act.
३. शकुन्तलां प्रति काश्यपमहर्षेः पितृप्रेमं निरूपयत ।
Describe the fatherly love of sage Kanva towards Shakuntala.

III. Write short notes. (Any TWO)

(2x5=10)

१. गौतमी ।
२. कालिदासः ।
३. शाकुन्तला ।
४. काश्यपः ।

IV. Translate any TWO of the following.

(2x2=4)

१. यास्यत्यद्य शकुन्तलेति हृदयं संपृष्टमुत्कण्ठया
कण्ठः स्तम्भितबाष्पवृत्तिकलुषश्चिन्ताजडं दर्शनम् ।
वैक्लव्यं मम तावदीदृशमिदं स्नेहादरण्यौकसः
पीड्यन्ते गृहिणः कथं नु तनयाविश्लेषदुःखैर्नवैः ॥
२. अभिजनवतो भर्तुः श्लाघ्ये स्थिता गृहिणीपदे
विभवगुरुभिः कृत्यैस्तस्य प्रतिक्षणमाकुला ।
तनयमचिरात्प्राचीवार्कं प्रसूय च पावनं
मम विरहजां न त्वं वत्से शुचं गणयिष्यसि ॥
३. शुश्रूषस्व गुरून्कुरु प्रियसखीवृत्तिं सपत्नीजने
भर्तृर्विप्रकृतापि रोषनतया मा स्म प्रतीपं गमः ।
भूयीष्ठं भव दक्षिणा परिजने भाग्येष्वनुत्सेकिनी
यान्त्येवं गृहिणीपदं युवतयो वामाः कुलस्याधयः ॥
४. अर्थो हि कन्या परकीय एव तामद्य संप्रेष्य परिग्रहीतुः ।
जातो ममायं विशदः प्रकामं प्रत्यर्पितन्यास इवान्तरात्मा ॥

V. Annotate any TWO of the following.

(2x2=4)

१. कोऽन्यः हुतवहाद् दग्धं प्रभविष्यति ?
२. जाने वां नैपुण्यम् ।
३. दुर्लभं तावन्मे सखीमण्डनं भविष्यति ।
४. भगवान् वरः खल्वेषह् नाशीः ।



RAMAIAH

College of Arts, Science &
Commerce

Second Internal Assessment – June 2024

Fourth Semester: B.Com.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. 'एकचक्रम्' इति नाटकस्य आधारग्रन्थः कः?
अ) रामायणम् आ) महाभारतम् इ) भागवतम् ई) विष्णुपुराणम्
२. कुरुपाण्डवानां वंशः कः?
अ) इक्ष्वाकुवंशः आ) सूर्यवंशः इ) चन्द्रवंशः ई) गुर्जरवंशः
३. पाण्डवानां पितृव्यः कः?
अ) धृतराष्ट्रः आ) भीष्मः इ) द्रोणः ई) व्यासः
४. कं चिन्तयन् दुर्योधनः निद्रां न लभते?
अ) बकम् आ) अर्जुनम् इ) युधिष्ठिरम् ई) भीमम्
५. युधिष्ठिरस्य अभिप्राये मातापितरौ कौ?
अ) सत्यज्ञाने आ) धर्मदये इ) शान्तिक्षमे ई) सत्यधर्मौ
६. धनुराचार्यः कः?
अ) व्यासः आ) द्रोणः इ) भीष्मः ई) द्रुपदः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. भीमबकयोः सम्भाषणं विलिख्य तत्कथं पर्यवसितं इति निरूपयत ।
Narrate the conversation between Bhima and Baka and describe how the conversation ended.
२. भीमस्य पात्रचित्रणं कुरुत ।
Describe the character of Bhima in the play Ekachakra.
३. विप्रकुटुम्बस्य सम्भूताऽपत् का? तस्याः निवारणं कुन्त्या कथं कृतम्?
What danger had befallen on the Brahmin's family? How did Kunti eliminate it?

III. Write short notes. (Any TWO)

(2x5=10)

१. कुन्ती ।
२. ब्राह्मणः ।
३. युधिष्ठिरः ।
४. बकासुरः ।

IV. Translate any TWO of the following.

(2x2=4)

१. एतद्देशप्रसूतस्य सकाशादग्रजन्मनः ।
स्वं स्वं चरित्रं शिक्षेरन् पृथिव्यां सर्वमानवाः ॥
२. पितेव पालिता येन जन्मान्धश्चक्रवर्तिना ।
तस्यात्मजान् निर्विशङ्कं यो निष्कासितवान् गृहात् ॥
३. इमौ हि पीवरौ बाहू सहायौ सहजौ मम ।
बकं विध्वंसयिष्यामि सिंहः क्षुद्रमृगं यथा ॥
४. हते हिडिम्बरिपुणा बलीयसि बकासुरे ।
दुर्योधनस्य धूर्तस्य प्रथमं भयमागतम् ॥

V. Annotate any TWO of the following.

(2x2=4)

१. दैवं पृष्ठतः कृत्वा पौरुषमाश्रयन्ते पुरुषर्षभाः ।
२. श्लाघनीयोऽसि मे रिपुः ।
३. कृतं प्रतिकृतं भूयादेष धर्मः सनातनः ।
४. नियमं रक्षन्तीति राक्षसाः ।



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Second Internal Assessment – June 2024

Fourth Semester: B.Sc.

Subject: Sanskrit

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. मध्यमपाण्डवः कः?

अ) अर्जुनः

आ) भीमः

इ) नकुलः

ई) सहदेवः

२. घटोत्कचस्य माता का?

अ) शूर्पणखी

आ) सुरसा

इ) हिडिम्बा

ई) ताटकी

३. शतकुम्भयज्ञः कस्य आश्रमे प्रचलितः?

अ) वसिष्ठमहर्षेः

आ) धौम्यमहर्षेः

इ) अगस्त्यमहर्षेः

ई) अत्रिमहर्षेः

४. मातुः इष्टतमः पुत्रः कः?

अ) कनिष्ठः

आ) ज्येष्ठः

इ) मध्यमः

ई) कोऽपि न

५. मध्यमव्यायोगनाटकस्य प्रधानरसः कः?

अ) शान्तः

आ) वीरः

इ) रौद्रः

ई) करुणः

६. मायापाशेन कः बद्धः?

अ) भीमः

आ) अर्जुनः

इ) ब्राह्मणः

ई) धर्मराजः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. मध्यमव्यायोगस्य सारांशं लिखत ।

Write the summary of Madhyamavyayoga.

२. घटोत्कचभीमसेनयोः सम्भाषणम् अधिकृत्य लिखत ।

Write about the dialogue between Ghatotkacha and Bhimasena.

३. घटोत्कचब्राह्मणकुटुम्बयोः सम्भाषणम् अधिकृत्य लिखत ।

Write about the dialogue between Ghatotkacha and Brahmin family.

III. Write short notes. (Any TWO)

(2x5=10)

१. हिडिम्बा ।
२. भासरूपकाणां साम्यांशाः ।
३. भीमसेनः ।
४. घटोत्कचः ।

IV. Translate any TWO of the following.

(2x2=4)

१. जानामि सर्वत्र सदा च नाम द्विजोत्तमाः पूज्यतमाः पृथिव्याम् ।
अकार्यमेतेच्च मयाद्य कार्यं मातुर्नियोगादपनीतशङ्कम् ॥
२. पत्न्या चारित्रशालिन्या द्विपुत्रो मोक्षमिच्छसि ।
बलाबलं परिज्ञाय पुत्रमेकं विसर्जय ॥
३. धन्योऽस्मि यद् गुरुप्राणाः स्वैः प्राणैः परिरक्षिताः ।
बन्धुस्नेहाद्धि महतः कायस्नेहस्तु दुर्लभः ॥
४. युद्धप्रियाश्च शरणागतवत्सलाश्च दीनेषु पक्षपातिताः कृतसाहसाश्च ।
एवंविधप्रतिभयाकृतिचेष्टितानां दण्डं यथार्हमिह धारयितुं समर्थाः ॥

V. Annotate any TWO of the following.

(2x2=4)

१. वनं निवासाभिमतं मनस्विनाम् ।
२. मध्यमोऽहं क्षितौ भद्र! भ्रातृणामपि मध्यमः ।
३. माता किल मनुष्याणां दैवतानां च दैवतम् ।
४. अयं तु दक्षिणो बाहुरायुधं सदृशं मम ।



First Internal Assessment – December 2023
Third Semester: BCA

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO Code
01	श्रीकृष्ण के कमर पर क्या शोभित है?	CO1
02	किसने मीराबाई को विष पिलाया?	CO1
03	किसकी हार नहीं होती?	CO1
04	असफलता क्या है?	CO1
05	आया समय उठो तुम नारी कविता के लेखक कौन है?	CO1
06	संपूर्ण जगत की जननी कौन है?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO Code
1	7. बसों मोरे नैनान में नंदलालमीरा के प्रभि गिरिधर नगर सहज मिले अविनासी रे । इस पड़ का भवार्थ लिखिए	CO2
2	मीरा ने श्रीकृष्णा का वर्णन कैसे किया है	CO2
3	नारी को युग निर्माण करना है ऐसा कवि ने क्यों कहा है?	CO2

III. Answer Two of the following (सारांश लिखिए)

(02x10=20)

Q.No.	Question	CO Code
1	आया समय उठो तुम नई कविता का सारांश लिखिए ।	CO3
2	कोशिश करने वालों की हार नहीं होती कविता का सारांश लिखिए	CO3
3	मीरा की कृष्ण के प्रति भक्ति का अपने शब्दों में व्याख्या कीजिए	CO3



First Internal Assessment – December 2023
Third Semester: BA

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO Code
01	क्रोध निबंध के लेखक कौन हैं	CO1
02	क्रोध का हल्का रूप क्या है?	CO2
03	विलासिता का प्रतीक क्या है	CO2
04	मरण को त्यौहार मानने वाले किस सबसे अधिक भयभीत होते हैं?	CO3
05	क्या बहुत विचलित है?	CO3
06	मानव शरीर में किस शरीर भाग का स्थान सबसे ऊपर है?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO Code
1	मानव जीवन में गेहूं और गुलाब का स्थान व्यक्त कीजिए ।	CO1
2	पहले सफेद बाल दिखाने पर लेखक का भाव व्यक्त कीजिए ।	CO2
3	क्रोध और बैर में अंतर समझाइए ।	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	पहले सफेद बाल पाठ का सारांश लिखिए ।	CO3
2	क्रोध निबंध का सारांश लिखिए ।	CO3
3	गेहूं बनाम गुलाब निबंध का सारांश लिखिए	CO3



First Internal Assessment – Dec 2023
Third Semester: BBA

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	एक शब्द या वाक्य में उत्तर लिखिए	CO Code
01	मीरा किस धन को पाई थी ?	CO1
02	मीरा अपने आप को किस का दासी मानती है ?	CO1
03	अंबर के खनन से क्या टूटते हैं ?	CO1
04	हरिवंशराय बचन किस प्रवृत्ति के कवि हैं ?	CO1
05	ऋतुओं का क्या होता है ?	CO1
06	पेड़ अपना श्रेय किसे अरपण करना चाहते हैं ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	किन्ही 2 की सन्दर्भ सन्दर्भ सहित व्याख्या कीजिए	CO Code
1	ऊपर उठा हूँ उतना ही आकाश में जितना कि मेरी जड़ें नीचे दूर धरती में समाई है।	CO2
2	कितने प्याले हिल जाते हैं गिर मिट्टी में मिल जाते हैं ।	CO2
3	गिरिधर म्हारे सांचों प्रीतम देखत रूप लुभा हूं।	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	प्रेमामृत में मीरा कुष्ण के भगति भाव को प्रकट कैसे करती है विवरण कीजिए।	CO2
2	जो बीत गयी कविता का सारंश लिखिए।	CO1
3	समाचार का अर्थ और परिभाषा का विवरण कीजिए ।	CO2

**RAMAIAH**College of Arts, Science &
Commerce**First Internal Assessment – Dec 2023**
Third Semester: B. Com**हिंदी (HINDI)****Duration: 1 Hour 30Min****Maximum Marks: 40****Part - A****I. Answer any five of the following****(02×05=10)**

Q.No.	Question	CO Code
01	सज्जन का काम क्या है ?	CO1
02	बोली कैसे करना चाहिए ?	CO1
03	सुबह शाम किस किसको फल बांटे ?	CO1
04	लेखक कब पैसे छिपकर ज़मीन में छुपे थे ?	CO1
05	फूल को किस तरह उपयोग करते हैं ?	CO1
06	फूल और कांट कविता का रचनाकार कौन है ?	CO1

Part - B**II. संदर्भ सहित विवरण कीजिए (कोई दो)****(02×05=10)**

Q.No.	Question	CO Code
1	अच्छे दिन पाछे गए, हरि सो किया न हेत अब पछताए होत का, चिड़िया चुग गयी खेत।	CO1
2	में विसमय से देखा, आंगन के कोने में कयी नवागत छोटा -छोटा ताने खड़े हुए है ।	CO1
3	छेदकर कांटा किसी की उंगलियाँ फाड़ देता है किसी का वर वरना।	CO1

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	यह धरती कितना देती है कविता का सारंश लिखकर उसकी विशेषताओं के बारे में विवरण कीजिए।	CO2
2	साखी सुधा के माध्यम से कबीर दास का संदेश क्या है समझाइए।	CO2
3	भारत सरकार नयी दिल्ली में आयोजित हिन्दी समेलन कार्य में भाग लेने के लिए, दिल्ली में रहने वाले स्कूल के बच्चों को आमंत्रित करते हुए एक परिपत्र लिखिए ।	CO2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – December 2023
Third Semester: B.Sc

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO Code
01	अरविंद ने किसका काम नहीं किया ?	CO1
02	अरविंद को माँ और बहन के बारे में लीला ने क्या कहा ?	CO1
03	विमलेन्दु की हत्या किसने की और क्यों की ?	CO1
04	छात्रों द्वारा आंदोलन क्यों हो रहा था ?	CO1
05	द्रोणाचार्य के पत्नी और पुत्र का नाम लिखिए ।	CO1
06	द्रुपद के पास द्रोणाचार्य क्यों गए ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO Code
1	“ चुप रहने के अलावा किया क्या है आज तक? तुम जाकर बैठो हरिश्चन्द्र वाली आसन पर “1	CO2
2	“ मेरा मतलब है आप लोग । वह पिछले तीन साल से नकल कर रहा था उसे पकड़ा क्यों नहीं गया “1	CO2
3	“ अब तुम्हारे शिष्य होंगे इस देश के भावी शासक । उनकी सेना बनाकर तुम द्रुपद को तहस- नहस कर सकते हो “1	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	“और एक द्रोणाचार्य “ नाटक के प्रमुख विषय-वस्तु पर संक्षिप्त में उत्तर लिखिए?	CO2
2	नाटक के पूर्वार्द्ध के पात्रों का संक्षिप्त में परिचय दीजिए।	CO2
3	समाचार माध्यम का अर्थ और स्वरूप लिखिए।	CO1

**RAMAIAH**College of Arts, Science &
Commerce

First Internal Assessment – September 2023

First Semester: B.Com

हिंदी (HINDI)

Duration: 1 Hour 30Min**Maximum Marks: 40****Part - A****I. Answer any five of the following****(02×05=10)**

Q.No.	Question	CO Code
01	दांम्पत्य सुख के लिए स्त्री पुरुष में किस बात का मेल होना आवश्यक है?	CO1
02	गौरा वर्तमान स्थिति को क्या समझती है?	CO1
03	सुहाग की साड़ी पाठ के लेखक का नाम लिखिए ।	CO1
04	गौरा को रतन सिंह सैर कराने के लिए कहा ले गए?	CO1
05	महादेवी वर्मा काक भुशुंडि के कितने गुण बताया है?	CO1
06	केसर महरी कौन है?	CO1

Part - B**II. संदर्भ सहित विवरण कीजिए (कोई दो)****(02x05=10)**

Q.No.	Question	CO Code
1	परंतु मन नहीं माना- उसे हौले से उठाकर अपने कमरे में लाई, फिर रुई से रक्त पोंछ कर घावों पर पेंसिलन का मरहम लगाया ।	CO1
2	“ सब देने पड़ेंगे, विलायत का एक सूत भी घर में रखना मेरे प्राण को भंग कर देगा।	CO1
3	यह जमीन ले कर एक स्थायी बाजार बनवा दो । स्वदेशी कपड़ों की दुकाने हो और किसी से किराया न लिया जाय ।	CO1

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	सुहाग की साड़ी पाठ के माध्यम से लेखक क्या संदेश देना चाहते हैं- स्पष्ट की जिए ।	CO2
2	महादेवी वर्मा किस प्रकार गगिललू का संरक्षण करती हैं, लिखिए ।	CO2
3	“लिंग “ की परिभाषा और भेद लिखिए ।	CO2



RAMAIAH

College of Arts, Science &
Commerce

First Internal Assessment – September 2023
First Semester: B.Sc

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO Code
01	.हींगवाला कहानी के लेखक कौन है?	CO1
02	खान क्या बेचता था?	CO1
03	अब्बुखन को किसका शौक था?	CO1
04	अब्बुखन ने बकरी का नाम चाँदिनी क्यों रखा?	CO1
05	पहाड़ी जानवरों को किसकी प्यास रहती है.?	CO1
06	पत्नी पति को क्यों सबक सिखाना चाहती थी?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO Code
1	खान का चरित्र चित्रण कीजिये	CO2
2	चाँदिनी ने पहाड़ में आकर क्या किया?	CO2
3	अपने मालिक की अवस्था देखकर रामुडु क्यों हंस रहा था?	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	हींगवाला कहानी का सारंश ।	CO2
2	सबक कहानी का सारंश ।	CO2
3	अब्बुखन की बकरी कहानाई का सारंश ।	CO1

**RAMAIAH**College of Arts, Science &
Commerce**First Internal Assessment – September 2023**
First Semester: BA**हिंदी (HINDI)****Duration: 1 Hour 30Min****Maximum Marks: 40****Part - A****I. Answer any five of the following****(02×05=10)**

Q.No.	Question	CO Code
01	गतिरोध कहा आ गया है ?	CO1
02	पंजाबी पड़ोसी लेखक से अपने बच्चों का क्या नाम रखने की बात कही?	CO2
03	लेखक ने अंत में नामों का वर्गीकरण किस प्रकार किया?	CO2
04	शाहनी जब दरिया किनारे पहुंची तब क्या समय था?	CO3
05	शाहनी अपने आसपास किन लोगों की आवाजें सुनती है ।	CO3
06	जब कैम्प में पहुंच कर रात को आहत मन से शाहनी ने क्या सोचा?	CO1

Part - B**II. Answer Two of the following****(02x05=10)**

Q.No.	Question	CO Code
1	“शाहनी मन में मैल न लाना । कुछ कर सकते तो उठा न रखते! वक्त ही ऐसा है । राज पलट गया है, सिक्का बदल गया.....”	CO1
2	“मैं बोला “ -आप ऐसा करें ,बच्चे का नाम । पयारूमल, सताउमल रख दे । फर्म का नाम जरूर लगेगा, बच्चे का चाहे न लगे । “	CO2
3	जो कुछ भी हो रहा है, अच्छा नहीं । शेर, आज शाह जी होते तो शायद कुछ बीच-बचाव करते । पर...”	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	कारक की परिभाषा लिख कर उसके भेदों पर प्रकाश डालिए ।	CO3
2	“सिक्का बदल गया “ पाठ का सारांश संक्षिप्त में लिखते हुए, भारत के विभाजन की दुर्दशा पर विचार प्रस्तुत कीजिए ।	CO3
3	लेखक नाम चर्चा में किस प्रकार मुश्किलों का सामना करते हैं- लिखिए ।	CO3



First Internal Assessment – September 2023
First Semester: BBA

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	एक शब्द या वाक्य में उत्तर लिखिए	CO Code
01	मनुष्य का परम धर्म कहानी के लखक कौन है?	CO1
02	काबुलीवाले का नाम क्या था?	CO1
03	पंडित क्यों विचारमग्न थे ?	CO1
04	मोटेराम के दोस्त कौन थे?	CO1
05	मिनी की आयु कितनी थी?	CO1
06	काबुली को गिरफ्तार क्यों कियक गया?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	किन्ही 2 की सन्दर्भ सन्दर्भ सहित व्याख्या कीजिए	CO Code
1	मोटेराम का चरित्र चित्रण कीजिए	CO2
2	मिनी के पिता ने कबुली को पैसे क्यों दिए?	CO2
3	मोटेराम ने क्या भाषण दिया?	CO2

III. Answer Two of the following

(02x10=20)

Q.No.	Question	CO Code
1	मनुष्य का परम धर्म कहानी का सारांश	CO2
2	काबुलीवाला कहानी का सारांश	CO1
3	दृष्टिकोण कहानी का सारांश	CO2



First Internal Assessment – September 2023
First Semester: BCA

हिंदी (HINDI)

Duration: 1 Hour 30Min

Maximum Marks: 40

Part - A

I. Answer any five of the following

(02×05=10)

Q.No.	Question	CO Code
01	कलचर (सभयता) कैसा शब्द है ?	CO1
02	लेखक किन गुणों की प्रशंसा नहीं करने बैठे है ?	CO2
03	महाभारत में देश के प्रायः अधिकांश वीर किसके पक्ष में थे ?	CO2
04	रवींद्रनाथ टैगोर किस दिन जनमोत्सव के प्रणाम निवेदन करने आये थे ?	CO3
05	सत्य के तूफान किस वर्ण की दीवार को गिरा दिया ?	CO3
06	आदमी का सच्चा रूप उसकी किन बातों से खुलता है ?	CO1

Part - B

II. Answer Two of the following

(02x05=10)

Q.No.	Question	CO Code
1	ज़िन्दगी को ठीक से जीना हमेशा ही जोखिम झेलना है और आदमी सकुशल जीने	CO1
2	हमारी सभयता में समिलित कुटुंब एक प्रधान अंग था	CO2
3	शाक्य कुल का राजपुत्र मनुष्य का दुख दूर करने की साधना से आधी रात को राज महल त्यागकर बाहर निकल पडा था	CO2

III. Answer Two of the following (सारांश लिखिए)

(02x10=20)

Q.No.	Question	CO Code
1	मानसिक पराधीनता ।	CO3
2	हिम्मत और ज़िन्दगी ।	CO3
3	बुद्धदेव।	CO3

SECOND INTERNAL ASSESSMENT – JUNE -2024
FOURTH SEMESTER B.SC.[MCS]
MATDSCT4.1-PDE and Integral Transforms

Duration: 1 ½ Hour

Maximum Marks: 40

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Question	CO Code
1	Find the particular integral for $(D^2 - DD' - 2D'^2)z = e^{x+2y}$	CO2
2	Write the formula to find the solution of one-dimensional heat equation.	CO2
3	Solve $(D^2 - 3DD' + 2D'^2)z = 0$	CO2
4	Find the complementary function for $(D^2 - 4DD' + 4D'^2)z = 0$	CO2
5	Write the formula for half range Fourier cosine series	CO4
6	Find the Fourier co-efficient a_n for the function $f(x) = x^2 \sin(-\pi, \pi)$	CO4
7	Write formula for Fourier sine transform	CO4

Part-B

II. Answer any SEVEN of the following

(7×4=28)

Q.No.	Question	CO Code
8	Solve $(D^2 - 2DD' + D'^2)z = 12xy$.	CO2
9	Solve $(D + 1)(D + D' - 1)z = \sin(x + 2y)$.	CO2
10	Reduce the equation $r + 2s + t = 0$ to canonical form	CO2
11	A tightly stretched string with fixed end points $x=0$ and $x=l$ is initially at rest in its equilibrium position. If it is set vibrating by giving to each of its point a velocity $\left(\frac{\partial y}{\partial t}\right)_{t=0} = 3(lx - x^2)$ find $y(x, t)$.	CO2
12	Obtain the Fourier series for $f(x) = x \sin(-\pi, \pi)$	CO4
13	Obtain the Fourier half range cosine series for the function $f(x) = \sin x$ in $(0, \pi)$	CO4
14	Express $f(x) = \begin{cases} 1, & x \leq 1 \\ 0, & x > 1 \end{cases}$ as a Fourier Integral.	CO4
15	Find the Fourier integral expansion of $f(x) = e^{-ax}; x > 0$ and $f(-x) = f(x), a > 0$.	CO4

SECOND INTERNAL ASSESSMENT – JUNE -2024

SIXTH SEMESTER B.SC.[MCS]

Algebra-II and Calculus-II MATDSCT2.1

Duration: 1 ½ Hour

Marks: 40

Maximum

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Questions	CO Code
1	Find the generators of the cyclic group of order 60 .	CO2
2	Define quotient group.	CO2
3	Verify whether $f: (G, +) \rightarrow (G', \cdot)$ defined by $f(x) = e^{-x}$ is a homomorphism.	CO2
4	Find radius of curvature at any point p,r(on the curve) $r^3 = a^2p$.	CO3
5	Evaluate $\int_0^{\pi/2} \sin^6 x dx$.	CO4
6	Evaluate $\int_0^{\pi/2} \cos^7 x dx$.	CO4
7	Write formula for volume of revolution obtained by revolving $y= f(x)$ between $x=a$ and $x=b$ about the x-axis.	CO4

Part - B

II. Answer any seven of the following

(7x4=28)

Q.No.	Questions	CO Code
8	State and Prove Lagrange's Theorem in groups	CO1
9	Show that $f: G \rightarrow G'$ defined by $f(x) = \cos x + i \sin x$ is a homomorphism and find the kernel .	CO2
10	If $f: G \rightarrow G'$ is a homomorphism, then prove that $f(G)$ is a subgroup of G' .	CO2
11	State and prove Cayley's theorem.	CO2
12	With usual notation prove that the radius of curvature of the curve $y=f(x)$ is $\rho = \frac{(1+y_1^2)^{3/2}}{y_2}$	CO3
13	Evaluate $\int \sin^n x dx$	CO4

14	Find the area of the cardioid $r = a(1 + \cos\theta)$.	CO4
15	Evaluate $\int_0^a x^3 \sqrt{ax - x^2} dx$.	CO4

FIRST INTERNAL ASSESSMENT – MAY/JUNE -2024
SECOND SEMESTER B.SC.[MCS]
MATDSCT2.1-ALGEBRA-II AND CALCULUS-II

Time: 1 ½ Hour

Maximum Marks: 40

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Questions	CO Code
1	In the group of integers z an operation $*$ is defined by $a*b = a+b-3$ $\forall a, b \in z$ find $(5*2)^{-1}$	CO1
2	The operation $*$ on the set of positive rational numbers Q^* is defined by $a*b = \frac{ab}{2} \forall a, b \in Q^*$, Find the identity element of Q^* and the inverse of 3	CO1
3	Define a Normal group	CO1
4	Find all the left co sets of the subgroup $H = \{0,2,4\}$ of the group Z_6 w.r.t \oplus_6	CO1
5	For the curve $r = a(1-\cos\theta)$, find the angle between the radius vector and the tangent.	CO3
6	Find the angle between the radius vector and the tangent for the curve $r = ae^{\theta \cot \alpha}$	CO3
7	Find the p-r equation of the curve $r = a(1-\cos\theta)$	CO3

Part - B

II. Answer any seven of the following

(7×4=28)

Q.No.	Questions	CO Code
8	Show that (Z_6, \oplus_6) is a group where $Z_6 = \{0,1,2,3,4,5\}$	CO1
9	Prove that a non-empty subset H of a group of G is a subgroup of G iff $ab^{-1} \in H \forall a, b \in H$.	CO1
10	Prove that the product of two normal sub groups of a group is a subgroup of a group.	CO1
11	Prove that a subgroup of H of a group is normal iff $ghg^{-1} \in H \forall g \in G$ and $h \in H$.	CO1
12	With the usual notation prove that $\tan \phi = r \frac{dr}{d\theta}$.	CO3
13	Show that the curves $r^n = a^n \cos n\theta$ and $r^n = a^n \sin n\theta$ intersect orthogonally.	CO3
14	Show that the curves $r = a \left(\sec \frac{\theta}{2}\right)^2$ and $r = b \left(\csc \frac{\theta}{2}\right)^2$ intersect orthogonally.	CO3
15	With the usual notation prove that $p = r \sin \phi$ and $\frac{1}{p^2} = \frac{1}{r^2} + \frac{1}{r^4} \left(\frac{dr}{d\theta}\right)^2$.	CO3

FIRST INTERNAL ASSESSMENT – MAY/JUNE -2024
FOURTH SEMESTER B.Sc. [MCs]
MATDSCT4.1-PDE AND INTEGRAL TRANSFORMS

Time: 1 ½ Hour

Maximum Marks: 40

PART - A

I. Answer any six of the following

(6×2=12)

Q. No.	Question	CO Code
1	Form a partial differential equation by eliminating arbitrary function from $z = f(x^2 - y^2)$	CO1
2	Solve $pq + p + q = 0$.	CO1
3	Form a partial differential equation by eliminating arbitrary constants from the function $z = a^2x^2 + b^2y^2$.	CO1
4	Evaluate $L[t^2 + e^{5t}]$.	CO3
5	Evaluate $L[t \cos 2t]$.	CO3
6	Find $L[\sin^2 2t]$.	CO3
7	Find $L^{-1} \left[\frac{s+1}{(s+1)^2+4} \right]$.	CO3

PART B

II. Answer any seven of the following

(7×4=28)

Q.No.	Question	CO Code
8	Form the partial differential equation by eliminating arbitrary function from $z = e^{ax+by} f(ax - by)$.	CO1
9	Solve $(mz - ny)p + (nx - lz)q = ly - mx$.	CO1
10	Solve $p \cot x + q \cot y = \cot z$.	CO1
11	Solve $z^2(p^2 + q^2 + 1) = 1$.	CO1
12	Find the Laplace transform of t^n where n is a positive integer.	CO3
13	Find (i) $L(\sin 5t \cdot \cos 2t)$ (ii) $L(e^{2t} \cos^2 t)$	CO3
14	Find the laplace transform of $t^2 \cos at$.	CO3
15	Find $L^{-1} \left[\frac{s+5}{(s-1)(s^2+4)} \right]$	CO3

FIRST INTERNAL ASSESSMENT – JUNE -2024

SIXTH SEMESTER B.SC.[MCS]

MATDSCT6.1-LINEAR ALGEBRA AND CALCULUS OF VARIATION

Time: 1 ½ Hour

Maximum Marks: 40

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Questions	CO Code
1	In a ring $(R, +, \cdot)$ prove that $a \cdot (b - c) = b \cdot a - c \cdot a \forall a, b, c \in R$.	CO1
2	Define a Sub ring and give one example	CO1
3	Prove that in any vector space $V(F)$, $(-c) \cdot \alpha = -(\alpha c), \forall c \in F, \forall \alpha \in V$.	CO2
4	Define linearly dependence and linearly independence of vectors .	CO2
5	Find a linear transformation $T: \mathbb{R}^2 \rightarrow \mathbb{R}^2$ such that $T(1,0)=(1,2)$ and $T(0,1)=(4,3)$.	CO3
6	Find the matrix of the linear transformation $T: V_3(\mathbb{R}) \rightarrow V_2(\mathbb{R})$ defined by $T(x, y, z) = (2x + 3y, y + 2z)$ w.r.t. the standard basis.	CO3
7	Write the Euler's equation when (i) f does not contain 'x' explicitly (ii) f does not contain 'y' explicitly.	CO4

Part - B

II. Answer any seven of the following

(7x4=28)

Q.No.	Questions	CO Code
8	Prove that the set $S = \{0,1,2,3,4,5\}$ is a commutative ring with respect to addition modulo 6 and multiplication modulo 6.	CO1
9	Prove that the necessary sufficient condition for a non-empty sub set S of a ring R to be a sub ring are (i) $a \in S, b \in S, \Rightarrow a - b \in S$, and (ii) $a \in S, b \in S, \Rightarrow ab \in S$.	CO1
10	Show that the intersection of any two subspaces of a vector space $V(F)$ is also a subspace of $V(F)$. Give an example to show that the union of two sub spaces of $V(F)$ may not be a subspace of $V(F)$.	CO2
11	Prove that the necessary and sufficient condition for a vector space V to be be the direct sum of two of its subspaces W_1 and W_2 are (i) $V = W_1 + W_2$ (ii) $W_1 \cap W_2 = \{0\}$.	CO2
12	Find the linear transformation for the matrix $A = \begin{bmatrix} -1 & 0 \\ 2 & 0 \\ 1 & 3 \end{bmatrix}$ W.r.t the bases $B_1 = \{(1,2,0), (0, -1,0), (1, -1,1)\}$ and $B_2 = \{(1,0), (2, -1)\}$.	CO3
13	If $B_1 = \{\alpha_1, \alpha_2\} = \{(1, -2), (3, -4)\}$ and $B_2 = \{\beta_1, \beta_2\} = \{(1,3), (3,8)\}$ be two bases of \mathbb{R}^2 . Find the change of basis matrix P from B_1 to the new basis B_2 .	CO3
14	Show that the extremal of the functional $I = \int_{x_1}^{x_2} \sqrt{y(1+y^2)} dx$ is a parabola .	CO4
15	Show that the extremal of the functional $I = \int_0^1 y'^2 dx$ with $y(0) = 0$ and $y(1) = 1$ subjected to the constraint $J = \int_0^1 y dx = 1$ is a parabolic arc.	CO4

FIRST INTERNAL ASSESSMENT – JUNE -2024
SIXTH SEMESTER B.SC.[MCS]
MATDSCT6.2- NUMERICAL ANALYSIS

Time: 1 ½ Hour

Maximum Marks: 40

Part - A

I. Answer any Six of the following

(6×2=12)

Q.No.	Questions	CO Code																
1	Define absolute error and relative error.	CO1																
2	Define Round off error.	CO1																
3	Give example for Transcendental equation and algebraic equation.	CO1																
4	Show that $E = 1 + \Delta$	CO3																
5	Evaluate $\int_0^6 \frac{dx}{1+x^2}$ by using Trapezoidal rule for the following data	CO4																
	<table border="1"> <tr> <td>x</td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> </tr> <tr> <td>f(x)</td> <td>1</td> <td>0.5</td> <td>0.2</td> <td>1</td> <td>0.0588</td> <td>0.0385</td> <td>0.027</td> </tr> </table>	x	0	1	2	3	4	5	6	f(x)	1	0.5	0.2	1	0.0588	0.0385	0.027	
x	0	1	2	3	4	5	6											
f(x)	1	0.5	0.2	1	0.0588	0.0385	0.027											
6	Construct the difference table for the following data	CO4																
	<table border="1"> <tr> <td>x</td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td>f(x)</td> <td>1</td> <td>3</td> <td>7</td> <td>13</td> <td>21</td> </tr> </table>	x	0	1	2	3	4	f(x)	1	3	7	13	21					
x	0	1	2	3	4													
f(x)	1	3	7	13	21													
7	Write the Weddle's rule formula.	CO4																

Part - B

II. Answer any seven of the following

(7×4=28)

Q.No.	Questions	CO Code																		
8	Find the real root of the equation of $x \log_{10} x = 1.2$ Using bisection method in four iterations.	CO1																		
9	Find the real root of the equation $x^4 - x - 10 = 0$ by using Regula – Falsi method where roots lies between in the interval (1,2) up to 3 decimal approximation.	CO1																		
10	Use Newton – Raphson method to find a real root of the equation $x e^x - 2 = 0$ correct to 3 decimals approximation.	CO1																		
11	Estimate f (7.5) from the table	CO3																		
	<table border="1"> <tr> <td>x</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> </tr> <tr> <td>f(x)</td> <td>1</td> <td>8</td> <td>27</td> <td>64</td> <td>125</td> <td>216</td> <td>343</td> <td>512</td> </tr> </table>	x	1	2	3	4	5	6	7	8	f(x)	1	8	27	64	125	216	343	512	
x	1	2	3	4	5	6	7	8												
f(x)	1	8	27	64	125	216	343	512												
12	By using the Lagrange's interpolation formula find f(6) from the given data f(1) = 2; f(2) = 4; f(3) = 8 and f(7) = 128.	CO3																		
13	By using Simpson's 3/8 rule evaluate $\int_0^{0.3} \sqrt{(2x - x^2)} dx$ by dividing the interval into 6 equal parts.	CO4																		

14	Find $\frac{dy}{dx}$ and $\frac{d^2y}{dx^2}$ at $x = 54$ from the following table					CO4	
	x	50	51	52	53		54
	y	3.6840	3.7084	3.7325	3.7563		3.7798
15	Evaluate $\int_1^5 \log_{10}(x) dx$ by taking 8 sub intervals correct to four decimal places by using Trapezoidal rule correcting to 4 decimal places.					CO4	

**DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment – March, 2024
Semester: 3
Course Code: 3.3
Course Name: Business Reporting and Practices**

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	What do you mean by Financial Reporting?	CO 3
2	Give any four characteristics of financial reporting system?	CO 3
3	Who are Merchant Banker?	CO 3
4	What is triple bottom-line reporting?	CO 4
5	Define Sustainable Reporting	CO 4
6	State the meaning of Value-Added Statement.	CO 5
7	What do you mean by HR Accounting	CO 5

Part - B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Question	CO Code
1	What are the Qualities of Financial Reporting in Banking?	CO 3
2	What are the benefits of sustainability reporting?	CO 4
3	Following information is given to you by SKW limited: Equity Capital Rs. 3,50,000 Reserves and Surplus Rs. 4,25,000 10% Debentures Rs. 10,00,000 Dividend at the end of the year (D1) Rs. 35 per share Market values of shares Rs. 1,400 per share Growth rate 15% Income tax rate 30% Ke = 17.5% Kd= 7% Operating Profit = 3,50,000 Calculate Economic Value-Added.	CO 5

Part – C

III. Answer the following question. (Any one) (1x10=10)

Q.No.	Question	CO Code						
1	The comparative Balance Sheet for X ltd are given below: Balance Sheet as at 31.12.2015	CO 2						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Particulars</th> <th style="width: 35%;">31.12.2015</th> <th style="width: 35%;">31.12.2014</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Particulars	31.12.2015	31.12.2014				
Particulars	31.12.2015	31.12.2014						



I. Equity and Liability		
1) Share holders Fund		
a) Share Capital	1,90,000	90,000
b) Reserves and Surplus	3,02,000	2,36,00
2) Share Application Money Pending allotment		
3) Non-Current Liabilities	1,02,000	1,02,000
a) Long-term borrowings (Debenture)		
b) Long term provisions (Premium on Redemption of Debenture)	18,000	18,000
4) Current Liabilities		
a) Trade Payables (Creditors)	24,000	24,000
Total	6,36,000	4,60,000
II. Assets:		
1) Non Current Assets		
a) Tangible Assets	2,80,000	3,0000
b) Intangible Assets (GW)	36,000	40,000
2) Current Assets:		
a) Inventories	1,12,000	60,000
b) Trade Receivables	1,04,000	24,000
c) Cash and Cash Equivalent	82,000	22,000
d) Other Current Assets (Prepaid Exps.)	22,000	14,000
Total	6,36,000	14,000



	<table border="1"> <tr> <td>Note1: Reserves and Surplus</td> <td>31.12.2015</td> <td>31.12.2014</td> </tr> <tr> <td>Share Premium</td> <td>30,000</td> <td></td> </tr> <tr> <td>Reserves</td> <td>2,72,000</td> <td>2,36,000</td> </tr> <tr> <td></td> <td>3,02,000</td> <td>2,36,000</td> </tr> <tr> <td>Note 2: Tangible Assets</td> <td>31.12.2009</td> <td>31.12.2008</td> </tr> <tr> <td>Plant and Machinery</td> <td>3,80,000</td> <td>3,60,000</td> </tr> <tr> <td>Acc. Depreciation Plant and Machinery</td> <td>(1,00,000)</td> <td>(60,000)</td> </tr> <tr> <td colspan="3">Additional information: Dividend paid Rs. 60,000 You are required to calculate Cash Flow Statement using Indirect Method</td> </tr> </table>	Note1: Reserves and Surplus	31.12.2015	31.12.2014	Share Premium	30,000		Reserves	2,72,000	2,36,000		3,02,000	2,36,000	Note 2: Tangible Assets	31.12.2009	31.12.2008	Plant and Machinery	3,80,000	3,60,000	Acc. Depreciation Plant and Machinery	(1,00,000)	(60,000)	Additional information: Dividend paid Rs. 60,000 You are required to calculate Cash Flow Statement using Indirect Method																																															
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2	<p>Prepare a Gross value-added statement from the following Profit and Loss Account of Strong Ltd.</p> <p>Profit and loss Account for the year ended 31st March, 2023</p> <table border="1"> <thead> <tr> <th>Income</th> <th>Notes</th> <th></th> <th>Amount</th> </tr> </thead> <tbody> <tr> <td>Sales</td> <td></td> <td>610</td> <td></td> </tr> <tr> <td>Other income</td> <td></td> <td><u>25</u></td> <td>635</td> </tr> <tr> <td>Expenditure</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Production and operational expenses</td> <td>1</td> <td>465</td> <td></td> </tr> <tr> <td>Administration Expenses</td> <td>2</td> <td>19</td> <td></td> </tr> <tr> <td>Interest and other charges</td> <td>3</td> <td>27</td> <td></td> </tr> <tr> <td>Depreciation</td> <td></td> <td>14</td> <td><u>525</u></td> </tr> <tr> <td>Profit before taxes</td> <td></td> <td></td> <td>110</td> </tr> <tr> <td>Provision for taxes</td> <td></td> <td></td> <td><u>16</u></td> </tr> <tr> <td></td> <td></td> <td></td> <td>94</td> </tr> <tr> <td>Balance as per balance sheet</td> <td></td> <td></td> <td><u>7</u></td> </tr> <tr> <td></td> <td></td> <td></td> <td>101</td> </tr> <tr> <td>Transferred to: General Reserve</td> <td></td> <td>60</td> <td></td> </tr> <tr> <td>Proposed Dividend</td> <td></td> <td>11</td> <td>71</td> </tr> <tr> <td>Surplus carried to balance sheet</td> <td></td> <td></td> <td>30</td> </tr> <tr> <td></td> <td></td> <td></td> <td>101</td> </tr> </tbody> </table> <p>Notes:</p>	Income	Notes		Amount	Sales		610		Other income		<u>25</u>	635	Expenditure				Production and operational expenses	1	465		Administration Expenses	2	19		Interest and other charges	3	27		Depreciation		14	<u>525</u>	Profit before taxes			110	Provision for taxes			<u>16</u>				94	Balance as per balance sheet			<u>7</u>				101	Transferred to: General Reserve		60		Proposed Dividend		11	71	Surplus carried to balance sheet			30				101	CO 5
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	1. Production and Operational expenses (Rs. In lakhs)	
	Increase in stock	112
	Consumption of raw materials	185
	Consumption of stores	22
	Salaries, wages, bonus and other benefits	41
	Cess and local taxes	11
	Other manufacturing expenses	<u>94</u>
		465
	2. Administration expenses include inter alia audit fees of Rs. 4.80 lakhs, salaries and commission to directors Rs. 5 lakhs and provision for doubtful debts Rs. 5.20 lakhs.	
	3. Interest and other charges: (Rs. In lakhs)	
	On working capital loans from bank	8
	On fixed loans from IDBI	12
	Debenture	<u>7</u>
		<u>27</u>

Part – D**IV. Skill Development question (Compulsory) (1x10=10)**

Q.No.	Question	CO Code
1	The value of an enterprise as measured within traditional balance sheets was viewed as a sufficient reflection of the enterprise's assets. However, with the emergence of the knowledge economy, this traditional valuation has been called into question due to the recognition that human capital is an increasingly, important part of an enterprise's total value. This has led to two important questions like how to assess the value of human capital in addition to an enterprise's tangible assets and how to improve the development of human capital in enterprises. Comment.	CO 5

**P G DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment-March 2024
Semester: III
Course Code: 3.5
Course Name: Corporate Tax Planning**

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	What is Normal Dividend?	CO3
2	What is Interim Dividend?	CO3
3	State any two Dividend Distribution Conditions.	CO3
4	State tax planning in issue of bonus shares in 2 sentences	CO3
5	What is the tax treatment of sale of asset without using it for Business purposes.	CO4
6	Define Tax Planning	CO3
7	Dine Tax Management	CO3

Part – B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Question	CO Code
1	Discuss allowable expenditure on Scientific Research U/s 35 of the Income Tax Act, 1961	CO3
2	Discuss the tax planning in respect of own or lease	CO4
3	A firm consists of 3 partners X, Y & Z with equal profit sharing ratio. They have contributed Rs. 2,00,000 each as capital. The profits of the business before interest on capital and remuneration to partners is Rs. 10,00,000. From tax point of view suggest them whether they should pay: <ul style="list-style-type: none"> i. Interest on capital @10% p.a and remuneration to each partnet Rs. 1,20,000 ii. Interest on capital @12% and remuneration to each partner Rs. 1,80,000, which is not disallowable u/s 40A(2) 	CO3

Part – C

III. Answer the following question. (Any one)

(1x10=10)

Q.No.	Question	CO Code
1	ABC Ltd requires a Machinery of Rs. 10,00,000 to be added to the production line to increase the production capacity. It has two alternatives one being to purchase and another rent it out. To fund the purchases, it borrows Rs. 8,00,000 at 11% interest p.a repayable in 5 equal instalment of Rs. 1,60,000 each along with interest. The rest of Rs. 2,00,000 the company	CO4



	<p>funds from own sources. The residual value of the machine at the end of 5th year is Rs. 75,000</p> <p>The other option is to take the machine on lease at an annual rental of Rs. 2,50,000 upto five years. Assume the IRR to be 10% and PV factor is; 0.909, 0.826, 0.751, 0.683 and 0.621</p> <p>Advise the company in making decision. Assume the tax rate to be 30.9% and rate of depreciation at 15%</p>	
2	<p>From the following information determine whether assessee should “Purchase the Asset or take on Lease”</p> <ol style="list-style-type: none"> i. Cost of asset Rs. 5,00,000 ii. Rate of depreciation 15% iii. Rate of interest 10%, iv. Repayment of loan by the assessee Rs. 80,000 p.a v. Rate of tax 30.9% vi. Residual value of Rs. 80,000 after 5 years vii. Profit of the assessee Rs. 5,00,000 before depreciation, interest and tax or before lease rent and tax viii. Lease rent Rs. 1,20,000 p.a ix. PV factor@ 10% ; 0.909; 0.826; 0.751; 0.683; 0.621 	CO4

Part – D**IV. Skill Development question (Compulsory)****(1x10=10)**

Q.No.	Question	CO Code
1	<p>A company requires a component. From the following information suggest to the company whether it should make the component or buy it from the market:</p> <p>A. Making the Component:</p> <ol style="list-style-type: none"> 1. A new machine will be purchased for Rs. 10,00,000. After 5 years it will be sold for Rs. 2,00,000. If there is any loss on sale of machine, it will be set-off against any other short term capital gain 2. Rate of depreciation 15% ; tax rate 30% 3. Manufacturing cost of component: I year Rs. 14,00,000 ; II year Rs. 16,00,000; III year Rs. 18,00,000; IV year Rs. 20,00,000; V year Rs. 24,00,000 <p>B. Buying component: Cost : I year Rs. 20,00,000; II year Rs. 22,00,000; III year Rs. 24,00,000; IV year Rs. 26,00,000; V year Rs. 30,00,000</p>	CO4

**P G DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment – March 2024
Semester: III
Course Code: 3.2
Course Name: Logistics and Supply Chain Management**

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	What is Logistics Information System?	CO 3
2	What is positioning in Logistics?	CO 3
3	What do you mean by Blockchain technology in supply chain management?	CO 3
4	What is Strategic Warehousing?	CO 4
5	Write the meaning of Supply chain security.	CO 4
6	Write any two features of Warehouse Management System.	CO 4
7	Name any four types of Warehouses in Supply Chain Management	CO 4

Part - B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Questions	CO Code
1	Discuss the emerging technologies in Supply Chain Management.	CO 3
2	Write the Importance of Packaging in Supply Chain Management	CO 4
3	What are Ownership arrangements in Warehousing. Explain its types.	CO 4

Part – C

III. Answer the following question. (Any one)

(1x10=10)

Q.No.	Questions	CO Code
1	Explain the key components and functionalities of a Logistics Information System:	CO 3
2	Explain the components of Physical distribution.	CO 4

Part – D

IV. Skill Development question (Compulsory)

(1x10=10)

Q.No.	Questions	CO Code
1	You are a procurement manager for a multinational corporation that sources raw materials from suppliers located in different countries. Recently, one of your key suppliers in China has been experiencing production delays due to unforeseen circumstances, causing disruptions in your supply chain and affecting your company's production schedule. Your company relies heavily on these raw materials for manufacturing its products, and any delay	CO 4

	<p>can lead to significant financial losses and damage to customer relationships. How would you approach this situation to minimize the impact on your company's operations and ensure a steady supply of raw materials?</p>	
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**P G DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment – March 2024
Semester: III
Course Code:3.4 (Accounts)
Course Name: Strategic Cost Management I**

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	Name the various phases in product life cycle.	CO 3
2	What is meant by Project Life Cycle Costing?	CO 3
3	Name the three major stages in the Life Costing Process.	CO 3
4	What do you mean by Lean Cost Management?	CO 4
5	State any two objectives of JIT.	CO 4
6	What is meant by Kaizen costing?	CO 4
7	State any two limitations of Traditional Costing System.	CO 4

Part - B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Question	CO Code
1	Explain briefly the characteristics of Life Cycle Costing.	CO 3
2	What is Inventory control? Briefly explain the techniques of inventory control	CO 4
3	From the following data calculate minimum stock level, maximum stock level, and re-ordering level: (i) Maximum Consumption = 300 units per day (ii) Minimum Consumption = 180 units per day (ii) Normal Consumption =190 units per day (iv) Reorder period = 10-15 days (v) Reorder quantity = 2,000 units (vi) Normal reorder period = 13 days.	CO 4

Part – C

III. Answer the following question. (Any one)

(1x10=10)

Q.No.	Question	CO Code															
1	Explain tie factors affecting Life Cycle Costing.	CO 3															
2	Innovation Ltd. has entered into a contract to supply a component to a company which manufactures electronic equipment. Expected demand for the component will be 70000 units totally for all the periods. Expected sales and production cost will be:	CO 4															
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Period</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tr> </thead> <tbody> <tr> <td>Sales (units)</td> <td>9500</td> <td>17000</td> <td>18500</td> <td>25000</td> </tr> <tr> <td>Variable cost per unit (Rs)</td> <td>30</td> <td>30</td> <td>32.50</td> <td>35</td> </tr> </tbody> </table>	Period	1	2	3	4	Sales (units)	9500	17000	18500	25000	Variable cost per unit (Rs)	30	30	32.50	35	
Period	1	2	3	4													
Sales (units)	9500	17000	18500	25000													
Variable cost per unit (Rs)	30	30	32.50	35													

	<p>Total fixed overheads are expected to be `Rs. 14 lakhs for all the periods.</p> <p>The production manager has to decide about the production plan.</p> <p>The choices are:</p> <p>Plan 1: Produce at a constant rate of 17500 units per period. Inventory holding costs will be Rs. 6.50 per unit of average inventory per period.</p> <p>Plan 2: Use a Just-In-Time (JIT) system Maximum capacity per period normally 18000 units It can produce further up to 10000 units per period in overtime. Each unit produced in overtime would incur additional cost equal to 30% of the expected variable cost per unit of that period.</p> <p>i) Calculate the incremental production cost and the savings in inventory holding cost by JIT production system.</p> <p>ii) Advise the company on the choice of a plan.</p>	
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Part – D

IV. Skill Development question (Compulsory)

(1x10=10)

Q.No.	Question	CO Code
1	<p>A company manufactures and sells a popular electronic gadget. The gadget has been on the market for three years and is currently in the maturity stage of its product life cycle. However, sales have started to decline, and the company needs to develop a strategy to extend the product's life cycle and maintain profitability.</p> <p>Questions:</p> <p>i) Analyze the current stage of the product life cycle and identify factors contributing to the decline in sales.</p> <p>ii) Develop a strategy to rejuvenate the product and prolong its life cycle. Consider product modifications, marketing tactics, and other relevant strategies.</p> <p>iii) Evaluate the potential effectiveness of the proposed strategy and assess its impact on sales, profitability, and market position.</p>	CO 3

DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment – March, 2024
Semester: 3
Course Code: 3.1
Course Name: Intellectual Property Rights

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	Define the term Novelty	CO 3
2	Give the meaning of Industrial Application.	CO 3
3	Give the meaning of Infringement.	CO 3
4	What is Trademark?	CO 4
5	What is symbol?	CO 4
6	What is Geographical Indication?	CO 5
7	What is Industrial Design?	CO 5

Part - B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Question	CO Code
1	Discuss about Non- Patentable Subject Matter.	CO 3
2	Explain various kinds of Trademarks.	CO 4
3	Differentiate between Geographical Indication and Trademarks	CO 5

Part – C

III. Answer the following question. (Any one) (1x10=10)

Q.No.	Question	CO Code
1	Explain the Registration Procedure of Copyrights.	CO 3
2	Explain the Procedure for registration of GI.	CO 5

Part – D

IV. Skill Development question (Compulsory) (1x10=10)

Q.No.	Question	CO Code
1	What are the repercussions of unauthorized utilization of logos or brand names? Elucidate the remedies accessible to trademark proprietors and the penalties for infringement. Moreover, delve into the criticality of safeguarding trademarks for businesses, highlighting their role in preserving brand reputation, consumer confidence, and fostering a competitive marketplace. Discuss the broader implications of trademark infringement on the economy and intellectual property rights.	CO 4



RAMAIAH

College of Arts, Science &
Commerce

**P G DEPARTMENT OF COMMERCE
(MCOM)
Second Internal Assessment – March 2024
Semester: III
Course Code: 3.2
Course Name: Logistics and Supply Chain Management**

Duration: 1-1/2 Hours

Maximum Marks:40

Part - A

I. Answer the following questions. (Any five)

(5×2=10)

Q.No.	Questions	CO Code
1	What is Logistics Information System?	CO 3
2	What is positioning in Logistics?	CO 3
3	What do you mean by Blockchain technology in supply chain management?	CO 3
4	What is Strategic Warehousing?	CO 4
5	Write the meaning of Supply chain security.	CO 4
6	Write any two features of Warehouse Management System.	CO 4
7	Name any four types of Warehouses in Supply Chain Management	CO 4

Part - B

II. Answer the following questions. (Any two)

(2x5=10)

Q.No.	Questions	CO Code
1	Discuss the emerging technologies in Supply Chain Management.	CO 3
2	Write the Importance of Packaging in Supply Chain Management	CO 4
3	What are Ownership arrangements in Warehousing. Explain its types.	CO 4

Part – C

III. Answer the following question. (Any one)

(1x10=10)

Q.No.	Questions	CO Code
1	Explain the key components and functionalities of a Logistics Information System:	CO 3
2	Explain the components of Physical distribution.	CO 4

Part – D

IV. Skill Development question (Compulsory)

(1x10=10)

Q.No.	Questions	CO Code
1	You are a procurement manager for a multinational corporation that sources raw materials from suppliers located in different countries. Recently, one of your key suppliers in China has been experiencing production delays due to unforeseen circumstances, causing disruptions in your supply chain and affecting your company's production schedule. Your company relies heavily on these raw materials for manufacturing its products, and any delay	CO 4

	<p>can lead to significant financial losses and damage to customer relationships. How would you approach this situation to minimize the impact on your company's operations and ensure a steady supply of raw materials?</p>	
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DEPARTMENT OF MATHEMATICS
Second Internal Assessment –January-2024

Semester: V(Paper 5.1)

Subject Code: MATDSCT5.1
B.Sc (Core)

Subject Name: Real Analysis II and Complex Analysis

Duration: 1 Hour

Maximum Marks: 30

Part - A

I. Answer any five of the following

(5×2=10)

Q.No.	Questions	CO Code
1	Show that $\Gamma(1/2)=\sqrt{\pi}$.	CO1
2	Evaluate $\int_0^{\infty} \sqrt{x} e^{-x} dx$	CO1
3	Define bilinear transformations.	CO4
4	Write the cross ratio of 4 points in bilinear transformations.	CO4
5	Define invariant point of complex function.	CO4
6	Define conformal transformations between z,w planes.	CO4

Part - B

II. Answer any five of the following

(5x4=20)

Q.No.	Questions	CO Code
7	Obtain the relation between beta and gamma function.	CO1
8	Prove that $\frac{\beta(m+2,n-2)}{m(m+1)} = \frac{\beta(m,n)}{(n-1)(n-2)}$	CO1
9	Show that the transformations $w=\frac{1}{z}$ transforms a circle to a circle or straight line.	CO4
10	Let w_1, w_2, w_3, w_4 are the images of distinct points z_1, z_2, z_3, z_4 in the z-plane . then prove that $(w_1, w_2, w_3, w_4) = (z_1, z_2, z_3, z_4)$	CO4
11	Show that the transformations $w= \sin z$ transforms the parallel lines to real axis in z-plane into the system of ellipse in w-plane.	CO4
12	Find the bilinear transformation which maps $z=\infty, i, 0$ into $w = -1, -i, 1$	CO4

DEPARTMENT OF MATHEMATICS
Second Internal Assessment – January -2024

Semester: V(Paper 5.2)

Subject Code: MATDSCT5.2
B.Sc (Core)

Subject Name: Vector Calculus and Analytical Geometry

Duration: 1 Hour

Maximum Marks: 30

Part - A

I. Answer any five of the following

(5×2=10)

Q.No.	Questions	CO Code
1	Show that the vector $\vec{F} = (3x + 3y)\hat{i} + (y - 3z)\hat{j} + (x - 2z)\hat{k}$ is solenoidal	CO2
2	Find $\text{div } \vec{F} = \nabla(x^3 + y^3 + z^3 - 3xyz)$.	CO2
3	Show that $\vec{F} = (6xy + z^3)\hat{i} + (3x^2 - z)\hat{j} + (3xz^2 - y)\hat{k}$ is irrotational.	CO2
4	Evaluate $\int_c (x + y)dx + (y - x)dy$ along the line joining the points (1,1) and (4,2)	CO3
5	Evaluate $\int_{(0,1)}^{(2,5)} (3x + y)dx + (2y - x)dy$ along the curve $y=x^2+1$ (4,2)	CO3
6	State Green's theorem in the plane.	CO3

Part - B

II. Answer any five of the following

(5×4=20)

Q.No.	Questions	CO Code
7	If $\vec{f} = 2x\hat{i} + 3y\hat{j} + 4z\hat{k}$ and $\phi = xy^2z^3$ find $\vec{f}, \nabla\phi$ and $\nabla f^{-1} ^2$	CO2
8	Show that $\vec{F} = (6xy + z^3)\hat{i} + (3x^2 - z)\hat{j} + (3xz^2 - y)\hat{k}$ is irrotational. Find ϕ such that $\vec{F} = \nabla\phi$	CO2
9	Find the equations of the tangent plane and the normal line to surface $x^3 + y^3 + 3xyz = 3$ at the point (1,2,-1)	CO2
10	Evaluate $\int_0^a \int_0^{\sqrt{a^2-x^2}} \int_0^{\sqrt{a^2-x^2-y^2}} dz dy dx$	CO3
11	Find the volume of the sphere $x^2 + y^2 + z^2 = a^2$ using triple integration	CO3
12	Evaluate using Green's theorem $\oint_c (x^2 - xy^3)dx + (y^2 - 2xy)dy$ where C is the square with vertices (0,0), (2,0), (2,2) and (0,2)	CO3



DEPARTMENT OF MATHEMATICS
Second Internal Assessment – January -2024

Semester: III

Subject Code: MATDSCT3.1

Subject Name: ODE & Real Analysis B.Sc (Core)

Duration: 1 Hour

Maximum Marks: 30

Part - A

I. Answer any FIVE of the following

(5×2=10)

Q.No.	Questions	CO Code
1	Solve $(D^2 - 6D + 13)y = 0$.	CO2
2	Solve $\frac{dy^2}{dx^2} - 3\frac{dy}{dx} + 2y = 0$.	CO2
3	Find the particular integral of $\frac{dy^2}{dx^2} + y = \sin 3x$.	CO2
4	Test the convergence of the series $1^3 + 2^3 + 3^3 + \dots + n^3$	CO4
5	Test the convergence of the series $1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \dots$	CO4
6	State the Leibnitz's Test for an alternating series.	CO4

Part - B

II. Answer any FIVE of the following

(5×4=20)

Q.No.	Question	CO Code
7	Solve $(D^2 - 2D + 4)y = e^x \cos x$.	CO2
8	Solve $y'' + 3y' + 2y = \cos^2 x$	CO2
9	Solve $y'' + y = \tan x$ by using the method of variation of parameters.	CO2
10	State and prove D'Alembert's Ratio Test for series of positive terms.	CO4
11	Test the convergence the series $\frac{1}{1.2.3} + \frac{3}{2.3.4} + \frac{5}{3.4.5} + \dots$	CO4
12	Test the convergence the series $1 + \frac{1}{2} + \frac{1.3}{2..4} + \frac{1.3.5}{2.4.6} + \dots$	CO4

DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – I Semester

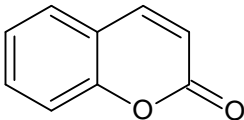
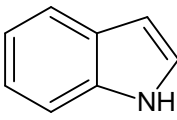
Paper Code: Ch-102
Duration: 1 ½ Hour

Paper Name: Organic Chemistry-I
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	Sketch the structure of Gentiobiose and Meliobiose	CO4
2	Give IUPAC name and numbering of the following molecules (i)  (ii) 	CO4
3	What are Deoxy sugars? Give an example?	CO4
4	Illustrate any two methods to determine cross-over products	CO2
5	Discuss briefly the two factors influencing the relative reactivity in substitution reactions of the nature of the nucleophile	CO2
6	How stereochemical studies are used to differentiate between SN ¹ and SN ² reactions?	CO2

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Outline the structural elucidation of sucrose?	CO4
8	Sketch the Kiliyani Fisher synthesis with an example	CO4
9	Write conformational analysis of D-Glucose.	CO4
10	Discusses any one synthesis and reaction of the following (i) Isoxazole (ii) Benzimidazole	CO4



11	Write briefly on the study of intermediates in the determination of reaction mechanisms	CO2
12	Discuss the effect of substrate and leaving group in SN ¹ and SN ² reactions	CO2
13	Outline the generation, structure, stability and reactivity of carbanions	CO2
14	Discuss HSAB theory	CO2



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – I Semester

Paper Code: Ch-103
Duration: 1 ½ Hour

Paper Name: Physical Chemistry
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	Explain Relaxation time.	CO3
2	Explain lock and key theory.	CO4
3	Briefly explain Lineweaver-Burke plot method.	CO4
4	Explain any two factors affecting the enzyme activity.	CO4
5	Explain the types of Adsorption isotherms.	CO4
6	Give Kelvin equation and explain the terms.	CO4

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Discuss temperature jump method for studying fast reactions with a neat diagram.	CO3
8	Explain large perturbation methods for studying the kinetics of fast reactions.	CO3
9	Explain the two mechanisms of kinetics of acid-base catalyzed reactions.	CO4
10	Derive Michaelis-Menten equation and significance of K_m .	CO4
11	Derive Lindeman's mechanism of unimolecular reactions.	CO4
12	Explain the estimation of surface area using BET equation.	CO4
13	Derive Gibbs adsorption isotherm and its significance.	CO4
14	Explain Laplace equation and electrokinetic phenomenon	CO4

DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – I Semester

Paper Code: Ch-104
Duration: 1 ½ Hour

Paper Name: Analytical Chemistry
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	What is confidence level?	CO1
2	Explain the term limit of detection.	CO3
3	What is co-precipitation?	CO2
4	Define Sandell sensitivity. Write its unit.	CO3
5	Write and explain the term the Van-Deemter equation	CO4
6	Briefly explain the principle of electrophoresis	CO4

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Explain the standard addition and internal standard addition methods in quantitative analysis.	CO3
8	Derive Beer-Lambert's law. Comment on the deviations from Beer's law.	CO3
9	Describe the theory of redox indicators. Explain the criteria for the choice of suitable indicator for redox titration.	CO2
10	Write the principles of Mohr's method and Volhard's method in precipitation titration with an example for each.	CO2
11	Explain the principle, instrumentation and working of single beam spectrophotometer.	CO3
12	State and explain F-test and Student's t- test	CO1
13	Explain the Principle and working of HPLC	CO4
14	Write a short note on supercritical fluid chromatography.	CO4



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – III Semester

Paper Code: Ch-301
Duration: 1 ½ Hour

Paper Name: Organic Reaction Mechanism
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	Write any two methods of Generation of Carbon free radicals	CO4
2	What is Hundiecker reaction and Give one example	CO4
3	Give the mechanism for allylic bromination with NBS	CO4
4	What is Aza-Cope rearmament? Give the mechanism with suitable example	CO3
5	Distinguish between antarafacial and suprafacial hydrogen shifts in sigmatropic rearrangements.	CO3
6	Draw the Frontier orbital diagram of the ground & excited 1,3-butadiene molecule and indicate HOMO and LUMO among them	CO3

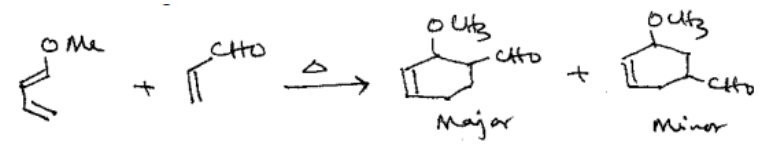
PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Discusses the mechanistic role of Pyridoxal Phosphate in trans amination and elimination reaction of amino acid	CO4
8	Discuss the synthetic utility of Fenton reagent	CO4
9	Write examples for Sandmeyer reaction and Meerwin arylation reaction	CO4
10	Illustrate the mechanistic role of TPP's in decarboxylation of α -ketoacids	CO4
11	Using molecular orbital correlation diagram show that [4+2] cycloaddition reaction is thermally allowed, but photochemically forbidden process	CO3
12	HOMO-LUMO energy separation and coefficients of HOMO and LUMO orbitals, determine the regioselectivity of Diels Alder reactions. Discuss this with respect to the following reaction	CO3



		
13	What are Cheletropic reaction? Discuss the mechanism of any one cheletropic reaction with a suitable example.	CO3
14	With the help of correlation diagram predict the con-rotatory interconversion of 1, 3-butadiene to cyclobutene. Is the reaction thermally or photochemically allowed?	CO3



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – III Semester

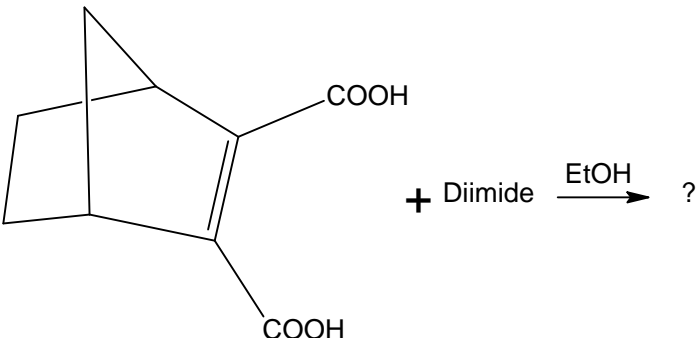
Paper Code: Ch-302
Duration: 1 ½ Hour

Paper Name: Organic Synthesis
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	Formulate the products with mechanism for the following 	CO3
2	Give an example of Heterogenous catalytic hydrogenation reaction of 1,2-dimethyl cyclohexane	CO3
3	What is 'ee'? propose any one method to determine 'ee'	CO4
4	Write a note on Darzen's reaction	CO
5	Explain the acid catalyzed condensation of olefins	CO
6	Outline the mechanism of Japp-klingsmann reaction	CO

PART -B

II. Answer any SIX of the following questions.

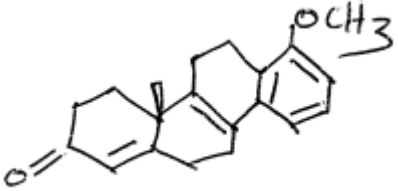
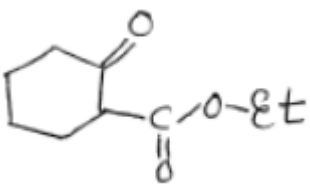
(6x5=30)

Q.No.	Questions	CO Code
7	Discuss the application of PPA & Raney-Nickel reagents in functional group transformations.	CO3
8	Illustrate Cory – Bakshi – Shibata reduction with example.	CO3
9	Explain with an example asymmetric induction with example	CO4



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10	Comment on enantioselective Michael addition	CO4
11	Using Robinson annulation formulate a strategy for the synthesis of the following 	CO
12	Suggest suitable reactants and reagents for the synthesis of following compound by Dieckmann cyclisation 	CO
13	Write a note on Mitsunobu reaction ?	CO4
14	Outline the mechanism and application of Houben-Hoesch reaction	CO4



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – III Semester

Paper Code: Ch-303
Duration: 1 ½ Hour

Paper Name: Organic Spectroscopy
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	Mention the relaxation process encountered in NMR spectroscopy.	CO2
2	Write the Karplus equation and sketch the Karplus curve.	CO2
3	Define the first order splitting rules of ^1H NMR.	CO2
4	Indicate why TMS is the internal standard of choice in ^1H NMR spectroscopy.	CO2
5	Why ethylene protons are deshielded than acetylene protons.	CO2
6	Define the terms chemical equivalence and magnetic equivalence of protons in NMR spectroscopy.	CO2

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	What is magnetic anisotropy? Explain magnetic anisotropy in annulenes.	CO2
8	What is the significance of chemical shift in structural analysis? Discuss the factors influencing the chemical shift in ^1H NMR spectroscopy.	CO2
9	Write notes on a) Shielding and de-shielding, ii) Coupling constant	CO2
10	Write on usefulness of deuterium exchange in NMR.	CO2
11	Write suitable example, describe geminal, Vicinal and long range proton spin-spin coupling	CO2
12	Explain the instrumentation of NMR.	CO2
13	Explain CIDNP technique in NMR spectroscopy. Discuss its application using appropriate examples.	CO3
14	Explain Nuclear Overhauser effect (NOE).	CO3



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – I Semester

Paper Code: Ch-101
Duration: 1 ½ Hour

Paper Name: Inorganic Chemistry-1
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(2x5=10)

Q.No.	Questions	CO Code
1	What is agnostic bond? Give example.	CO1
2	What is “isomorphous replacement” in silicates? Give an an example.	CO2
3	Why borazine is called inorganic benzene.	CO2
4	What is Cotton effect? Give an example.	CO3
5	Calculate binding energy per nucleon for $^{16}_6\text{C}$, a radioactive isotope of carbon with a mass of 16.014701 amu. Given, the mass of Hydrogen = 1.00783 and mass of a neutron = 1.00866 amu.	CO4
6	Explain Auger effect.	CO4

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Define radius ratio. Derive limiting radius ratio for tetrahedral arrangement.	CO1
8	Explain the crystal structures of CsCl and TiO ₂	CO1
9	How is S ₄ N ₄ prepared? Explain the structure and bonding.	CO2
10	Outline the preparation, structure and bonding in P ₃ N ₃ Cl ₆ .	CO2
11	Discuss the structure and bonding in [Re ₂ Cl ₈] ²⁻	CO4
12	Answer the following, a) What are the factors favouring M-M bonds in metal clusters. b) Deduce the structure of Rh ₆ (CO) ₁₆ using Wades-Mingos and Lauher rules.	CO4
13	Distinguish between transient and secular equilibria. Give the graphical representation for both with an example each.	CO4
14	Discuss the salient features of Shell model of nucleus and predict the nuclear spin and parity of the nucleus ^7_3Li	CO4



DEPARTMENT OF CHEMISTRY
Second Internal Assessment – March 2024
M.Sc. Chemistry – I Semester

Paper Code: Ch-105
Duration: 1 ½ Hour

Paper Name: Mathematics for chemists
Maximum Marks: 40

PART -A

I. Answer any FIVE of the following questions.

(5x2=10)

Q.No.	Questions	CO Code
1	If $y = \sin^3(x^2)$ find $\frac{dy}{dx}$	CO2
2	Find the critical points of the function $f(x) = x^3 + 2x^2 + 5$	CO2
3	If $u = x^2 - y^2 + x - y$ the show that $\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$	CO2
4	Evaluate $\int_3^5 x^2 dx$	CO3
5	Solve the differential equation $x - y \frac{dy}{dx} = 2$	CO3
6	A coin is tossed twice. Find the sample space of the event in which one head appears.	CO3

PART -B

II. Answer any SIX of the following questions.

(6x5=30)

Q.No.	Questions	CO Code
7	Find the maximum and minimum value of the function $f(x) = 2x^3 - 3x^2 - 6x + 10$	CO2
8	Find the n^{th} derivative of $\frac{1}{x^2 + a^2}$	CO2
9	If $u = x^2y + y^2z + z^2x$ then show that $u_x + u_y + u_z = (x + y + z)^2$	CO2
10	If $y = (x + \sqrt{1 + x^2})^n$ Prove that $(1 + x^2) \frac{d^2y}{dx^2} + x \frac{dy}{dx} - n^2y = 0$	CO2
11	Evaluate $\int e^x \sin x dx$	CO3
12	Evaluate $\int \frac{dx}{(x-1)(x-2)(x-3)}$	CO3
13	Solve $(x^2 + xy - y^2)dx + \left(\frac{1}{2}x^2 - 2xy\right)dy = 0$	CO3
14	Solve $\frac{d^2y}{dx^2} - 18 \frac{dy}{dx} + 81y = 0$	CO3

First Internal Assessment – October 2023

First Semester: B.A

Subject: Sanskrit (AECC 05.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. सहस्ररश्मिः कः?

अ) चन्द्रः

आ) सूर्यः

इ) इन्द्रः

ई) गजेन्द्रः

२. गजेन्द्रः कुत्र वसति स्म?

अ) त्रिकूटपर्वते

आ) नन्दनवने

इ) सरसि

ई) वैकुण्ठे

३. मधुहन्ता कः?

अ) नक्रः

आ) गजेन्द्रः

इ) विष्णुः

ई) ब्रह्मा

४. सत्यवतीसुतः कः?

अ) इन्द्रः

आ) विष्णुः

इ) शुकः

ई) व्यासः

५. इन्द्रस्य उद्यानस्य नाम किम्?

अ) नन्दनम्

आ) चन्दनम्

इ) त्रिकूटम्

ई) मन्दारम्

६. गजयूथं किम् अन्विशत् गतम्?

अ) पर्वतम्

आ) जलाशयम्

इ) उद्यानम्

ई) विहारम्

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. गजेन्द्रमोक्षसङ्ग्रहे वर्णितं नैदाघं सरोवरं च विवृणुत ।

Describe the summer season and the lake as in Gajendramokshasangraha.

२. महाकाव्यलक्षणानि विवृणुत ।

Explain the characteristics of a Mahakavya.

३. त्रिकूटपर्वतं वर्णयत ।

Describe the Trikuta mountain.

III. Translate and explain any TWO verses.

(2X3=6)

१. सत्यं समस्तमपि सत्यवतीसुतस्य वक्त्राब्जनिःसृतवचो न हि मेऽत्र जातु ।
सन्देहलेश इति निश्चितबुद्धिरस्ति येषां त एव पुरुषा अधिकारिणोऽस्मिन् ॥
२. स्वार्थं विहाय जगतामुपकारमात्रायत्तस्वकीयविभवानपि पादपादीन् ।
विख्यातपुण्यशशसः प्रखरैर्मयूखैस्संक्षोभयिष्यति स निर्दयदग्धदेहः ॥
३. अङ्के निधाय नलिनीरुपलालयन्ती स्वाः पुत्रिकाः प्रियतमा मधुराङ्गयष्टीः ।
उत्सङ्गखेलनरताखिलमत्स्यपुत्रान् या पाययत्यनिशमात्मपयो यथेच्छम् ॥
४. जाज्वल्यमानजठरानलशामकं सः कुत्राप्यलब्धनिजकाङ्क्षितवस्तुरुष्टः ।
धीमांस्तदा बहुलसत्त्वसमेतवाप्याम् आहारलाभमवधार्य जलं विवेश ॥

IV. Annotate any TWO of the following.

(2x3=6)

१. सर्वतुभोग्यमृतमत्प्रथितं बभूव ।
२. क्षुद्रोऽपि नैव सहतेऽभिभवं परस्मात् ।
३. आक्रन्दितानि हृदयस्य विभेदकानि ।
४. विख्यातनन्दनवनस्य बभूव मित्रम् ।

V. Identify the लिङ्ग-विभक्ति-वचन of these words. (Any SIX)

(6X1=6)

- | | | | |
|------------|--------------|-------------|--------------|
| १. सिन्धोः | २. भो व्यास! | ३. बुद्धिम् | ४. द्रुमैः |
| ५. मित्रम् | ६. अग्निः | ७. यूथेन | ८. पुत्रिकाः |

First Internal Assessment – October 2023

First Semester: B.B.A

Subject: Sanskrit (AECC 05.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. कुमारसम्भवं कीदृशं प्रकारकं काव्यम्?
अ) खण्डकाव्यम् आ) महाकाव्यम् इ) गद्यकाव्यम् ई) चम्पूकाव्यम्
२. भग्नमनोरथा का?
अ) सरस्वती आ) सावित्रिः इ) सखी ई) पार्वती
३. का मुनिव्रतात् निवारितवती?
अ) पार्वती आ) सखी इ) मेना ई) गङ्गा
४. पार्वती तपः तसुं कुत्र जगाम?
अ) काञ्चनगङ्गाम् आ) गौरीशिखरम् इ) त्रिकूटपर्वतम् ई) धवलगिरिम्
५. केषु वयः न समीक्षते?
अ) बालेषु आ) युवस्सु इ) धर्मवृद्धेषु ई) सेवकेषु
६. पिनाकपाणिं वरयितुं का इच्छति?
अ) लक्ष्मीः आ) सावित्रिः इ) शची ई) पार्वती

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. कालिदासस्य देशकालकृतीनां विषये लिखत ।
Write an essay on the date, place and works of Kalidasa.
२. कविः पार्वत्याः सौन्दर्यं कथं वर्णयति?
How does the poet describe the beauty of Parvati.
३. महाकाव्यलक्षणानि विवृणुत ।
Explain the characteristics of a Mahakavya.

III. Translate and explain any TWO verses.

(2X3=6)

१. इयेष सा कर्तुमवन्ध्यरूपतां सन्धिमास्थाय तपोभिरात्मनः ।
अवाप्यते वा कथमन्यथा द्वयं तथाविधं प्रेम पतिश्च तादृशः ॥
२. अथानुरूपाभिनिवेशतोषिणा कृताभ्यनुज्ञा गुरुणा गरीयसा ।
प्रजासु पश्चात्प्रथितं तदारख्यया जगाम गौरी शिखरं शिखण्डिमत् ॥
३. महार्हशय्यापरिवर्तनच्युतैः स्वकेशपुष्पैरपि या स्म दूयते ।
अशेत सा बाहुलतोपधायिनी निषेदुषी स्थण्डिल एव केवले ॥
४. अरण्यबीजाञ्जलिदानलालिताः तथा च तस्यां हरिणा विशश्वसुः ।
यथा तदीयैर्नयनैः कुतूहलात् पुरः सखीनाममिमीत लोचने ॥

IV. Annotate any TWO of the following.

(2x3=6)

१. शिरीषपुष्पं न पुनः पतत्रिणः ।
२. फलोदयन्ताय तपः समाधये ।
३. तपोवनं तच्च बभूव पावनम् ।
४. विलोलदृष्टं हरिणाङ्गनासु च ।

V. Identify the लिङ्ग-विभक्ति-वचन of these words. (Any SIX)

(6X1=6)

- | | | | |
|-----------|------------|-------------|------------|
| १. वनानि | २. सीताभिः | ३. गुरुणा | ४. रत्नस्य |
| ५. रामात् | ६. हरये | ७. वृद्धेषु | ८. नद्याः |

First Internal Assessment – October 2023

First Semester: B.C.A

Subject: Sanskrit (AECC 05.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. वाल्मीकिः कं परिपप्रच्छ?

अ) वसिष्ठम्

आ) नारदम्

इ) विष्णुम्

ई) रामम्

२. आदिकविः कः?

अ) व्यासः

आ) भासः

इ) वाल्मीकिः

ई) कालिदासः

३. गाम्भीर्ये श्रीरामः क इव अस्ति?

अ) समुद्र इव

आ) मेघ इव

इ) भूमिरिव

ई) हिमालय इव

४. इक्ष्वाकुवंशप्रभवः कः?

अ) रावणः

आ) जनकः

इ) अङ्गराजः

ई) श्रीरामः

५. रामायणस्य कर्ता कः?

अ) व्यासः

आ) कालिदासः

इ) भासः

ई) भारविः

६. जनकस्य सुता का?

अ) मण्डोदरी

आ) श्रुतकीर्तिः

इ) सीता

ई) शान्ता

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. रामायणस्य कर्तृविषये प्रबन्धमेकं लिखत ।

Write an essay on the author of Ramayana.

२. श्रीरामस्य गुणान् वर्णयत ।

Describe the qualities of Srirama.

३. महाकाव्यलक्षणानि विवृणुत ।

Explain the characteristics of a Mahakavya.

III. Translate and explain any TWO verses.

(2X3=6)

१. को न्वस्मिन् साम्प्रतं लोके गुणवान् कश्च वीर्यवान् ।
धर्मज्ञश्च कृतज्ञश्च सत्यवाक्यो दृढव्रतः ॥
२. श्रुत्वा चैतत्रिलोकज्ञो वाल्मीकेर्नारदो वचः ।
श्रूयतामिति चामन्त्र्य प्रहृष्टो वाक्यमब्रवीत् ॥
३. बुद्धिमान् नीतिमान् वाग्मी श्रीमाञ्छत्रुनिबर्हणः ।
विपुलांसो महाबाहुः कम्बुग्रीवो महाहनुः ॥
४. समः समविभक्ताङ्गः स्निग्धवर्णः प्रतापवान् ।
पीनवक्षा विशालाक्षो लक्ष्मीवाञ्छुभलक्षणः ॥

IV. Annotate any TWO of the following.

(2x3=6)

१. कस्य बिभ्यति देवाश्च जातरोषस्य संयुगे ।
२. नियतात्मा महावीर्यो द्युतिमान् धृतिमान् वशी ।
३. रक्षिता जीवलोकस्य धर्मस्य परिरक्षिता ।
४. विद्वान् कः कः समर्थश्च कश्चैकप्रियदर्शनः ।

V. Identify the लिङ्ग-विभक्ति-वचन of these words. (Any SIX)

(6X1=6)

- | | | | |
|-----------|--------------|-----------|----------|
| १. रामस्य | २. सीतायाः | ३. कविभिः | ४. गुरवः |
| ५. वनात् | ६. लक्ष्मणेन | ७. गावः | ८. मनसि |

First Internal Assessment – October 2023

First Semester: B.Com.

Subject: Sanskrit (AECC 05.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. दिलीपः कासां भूत्यर्थं बलिमग्रहीत्?
अ) प्रजानाम् आ) महिषीनाम् इ) स्त्रीणाम् ई) अप्सराणाम्
२. दिलीपस्य पत्नी का?
अ) दक्षिणा आ) सुरभिः इ) सुदक्षिणा ई) अरुन्धती
३. तौ दम्पती कस्य आश्रमं जग्मतुः?
अ) व्यासस्य आ) वसिष्ठस्य इ) विश्वामित्रस्य ई) पराशरस्य
४. हेमनः विशुद्धिः कस्मिन् संलक्ष्यते?
अ) जले आ) मृदि इ) वायौ ई) अग्नौ
५. किरातार्जुनीयस्य रचयिता कः?
अ) भारविः आ) श्रीहर्षः इ) कालिदासः ई) माघः
६. छन्दसाम् आद्यः कः?
अ) दिलीपः आ) प्रणवः इ) मनुः ई) इन्दुः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. दिलीपस्य वसिष्ठाश्रमप्रयाणं विवृणुत ।
Describe the journey of Dileepa towards the hermitage of Vasishtha.
२. महाकाव्यानां लक्षणं विवृणुत ।
Explain the characteristics of a Mahakavya.
३. कालिदासस्य विनयगुणं वर्णयत ।
Describe the humility of Kalidasa.

III. Translate and explain any TWO verses.

(2X3=6)

१. द्वेष्योऽपि सम्मतः शिष्टस्तस्यार्तस्य यथौषधम् ।
त्याज्यो दुष्टः प्रियोऽप्यासीदङ्गुलीवोरगक्षता ॥
२. वागर्थाविव सम्पृक्तौ वागर्थप्रतिपत्तये ।
जगतः पितरौ वन्दे पार्वतीपरमेश्वरौ ॥
३. काप्यभिख्या तयोरासीद्ब्रजतोः शुद्धवेषयोः ।
हिमनिर्मुक्तयोर्योगे चित्राचन्द्रमसोरिव ॥
४. प्रजानां विनयाधानाद्रक्षणाद्भ्ररणादपि ।
स पिता पितरस्तासां केवलं जन्महेतवः ॥

IV. Annotate any TWO of the following.

(2x3=6)

१. सम्पद्विनिमयेनोभौ दधतुर्भुवनद्वयम् ।
२. क्षात्रो धर्म इवापरः ।
३. शशासैकपुरीमिव ।
४. न व्यतीयुः प्रजास्तस्य नियन्तुर्नेमिवृत्तयः ।

V. Identify the लिङ्ग-विभक्ति-वचन of these words. (Any SIX)

(6X1=6)

- | | | | |
|-----------|----------------|-------------|----------|
| १. पितरौ | २. महीक्षिताम् | ३. प्रज्ञया | ४. शक्तौ |
| ५. प्रजाः | ६. ज्ञाने | ७. महर्षेः | ८. सेना |

First Internal Assessment – October 2023

First Semester: B.Sc

Subject: Sanskrit (AECC 05.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer.

(6X1=6)

१. युधिष्ठिरस्य धर्मश्रद्धां कः परीक्षितवान्?
अ) भीष्मः आ) विदुरः इ) धृतराष्ट्रः ई) यक्षः
२. आदित्यं किम् उन्नयति?
अ) ब्रह्मा आ) तारकाः इ) देवाः ई) मनुष्याः
३. ब्राह्मणानां देवत्वं किम्?
अ) तपः आ) स्वाध्यायः इ) मरणम् ई) परिवादः
४. यक्षोऽहमस्मि इति कः वदति?
अ) इन्द्रः आ) यमधर्मराजः इ) गन्धर्वः ई) भूतः
५. हतान् भ्रातृन् दृष्ट्वा कः विललाप?
अ) भीष्मः आ) नकुलः इ) अर्जुनः ई) युधिष्ठिरः
६. धर्मपुत्रः कः?
अ) भीमसेनः आ) नकुलः इ) युधिष्ठिरः ई) अर्जुनः

Part - B

II. Answer in detail. (Any TWO)

(2X8=16)

१. युधिष्ठिरस्य विलापं लिखत ।
Describe the lamentation of Yudhishtira.
२. महभारतस्य महत्त्वम् अधिकृत्य प्रबन्धं लिखत ।
Write an essay on the greatness of Mahabharata.
३. यक्षयुधिष्ठिरयोः प्रश्नोत्तराणि सङ्ग्रह्य लिखत ।
Summarise the conversation of Yaksha and Yudhishtira.

III. Translate and explain any TWO verses.

(2X3=6)

१. मा तात साहसं कार्षीः मम पूर्वपरिग्रहः ।
प्रश्नानुक्त्वा तु कौन्तेय ततः पिब हरस्व च ॥
२. न चाहं कामये यक्ष तव पूर्वपरिग्रहम् ।
यथाप्रज्ञं तु प्रश्नान् प्रतिवक्ष्यामि पृच्छ माम् ॥
३. तपः स्वधर्मवर्तित्वं मनसो दमनं दमः ।
क्षमा द्वन्द्वसहिष्णुत्वं ह्रीरकार्यनिवर्तनम् ॥
४. देवतातिथिभृत्यानां पितृणामात्मनश्च यः ।
न निर्वपति पञ्चानाम् उच्छवसन् को न जीवति ॥

IV. Annotate any TWO of the following.

(2x3=6)

१. सहस्राक्षादनवरः कुन्ति पुत्रस्तवेति वै ।
२. गावः प्रतिष्ठमानानां पुत्रः प्रवसतां वरः ।
३. माता गुरुतरो भूमेः ।
४. पुत्र आत्मा मनुष्यस्य भार्या दैवकृतः सखा ।

V. Identify the लिङ्ग-विभक्ति-वचन of these words. (Any SIX)

(6X1=6)

- | | | | |
|-------------|------------|----------|------------|
| १. बुद्ध्या | २. भ्रातरः | ३. सत्ये | ४. गावः |
| ५. मित्रम् | ६. राजसु | ७. तपसा | ८. पश्नान् |

First Internal Assessment – December 2023

Third Semester: B.A.

Subject: Sanskrit (AECSK3.5)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer. (CO1)

(6X1=6)

१. दशरथेन मातुलस्य युधाजितः नगरे कौ स्थापितौ?
अ) रामलक्ष्मणौ आ) भरतलक्ष्मणानुजौ इ) रामभरतौ ई) भरतलक्ष्मणौ
२. त्रिगत्पतिः कः?
अ) दशरथः आ) भरतः इ) रामः ई) सुमन्त्रः
३. निशिचरकुलोन्मूलने मूलहेतुः का?
अ) मन्थरा आ) कैकेयी इ) कौसल्या ई) सीता
४. वैजयन्तपुरवासी कः?
अ) दशरथः आ) चकोरः इ) अलर्कः ई) शम्बरासुरः
५. क्षत्रवर्गगर्वपाटनवरिष्ठः कः?
अ) वसिष्ठः आ) रामः इ) परशुरामः ई) दशरथः
६. सुकरतायां तर्कितायां कैकेय्याः पक्षपातः कस्मिन् पतति?
अ) भरते आ) रामे इ) दशरथे ई) लक्ष्मणे

Part - B

II. Answer in detail. (Any TWO) (CO2)

(2X8=16)

१. दशरथकैकेय्योः वाक्कलहं विशदयत ।
Illustrate the verbal fight between Dasharatha and Kaikeyi.
२. कैकेय्याः आग्रहं विवृणुत ।
Explain the demands of Kaikeyi.
३. नवरसम् अधिकृत्य प्रबन्धं लिखत ।
Write an essay on the Nine Rasas.

III. Translate and explain any ONE. (CO3)

(1X4=4)

१. राजापि तेषां सम्पत्स्यमानमहोत्सवोत्सुकजनसम्मर्दजनिष्यमाणरजोराजिपातपरिजिहीर्षयेव रोमाञ्चप्रपञ्चेन कञ्चुकिताङ्गानां प्रमाणातीतां प्रीतिं प्रपन्नानां हर्षप्रकर्षेण द्विगुणीकृतमानन्दमन्तर्नियम्य सुमन्त्रप्रमुखान्मन्त्रिमुख्यानेवमाचख्यौ ।

२. विदितमेव हि भवतां शिवतातिमेव मतिं दधानाः सुपथा सञ्चरमाणाः प्राणिनां दयमानमानसा मानधनाः यशःसमार्जनजागरूकाः जनोपतापसंमार्जनतत्पराः परां निर्वृतिमुपेत्य देवभूयं गताः सर्वे नः पूर्वपुरुषा इति । तस्मादस्माभिरपि तेषां मनीषामनुसरमाणैरेतावन्तं कालं परिपालिताः किल सकलाः प्रजाः ।

IV. Translate and explain any ONE. (CO3)

(1X4=4)

१. आहूय रामं विनयाभिराममाविःप्रमोदः प्रभुरेवमूचे ।
तवोत्तमाङ्गे मुकुटं विधातुमहाय तिष्ये दिवसे यतिष्ये ॥

२. रामः काममुपाश्रयिष्यति वनं त्यक्त्वा धृतं कौतुकं
लोकस्त्यक्ष्यति कौतुकं चिरधृतं तस्याभिषेके कथम् ।
धर्मापायभयेन वत्सविरहं वक्ष्यामि वक्ष्यामि किं
यावत्कल्पमकीर्तिरार्तिजननी जायेत जाये तव ॥

IV. Write short notes for any TWO of the following.

(2x5=10)

१. मन्थरा ।
२. पौरजनाः ।
३. दशरथः ।
४. वरद्वयम् ।

First Internal Assessment – December 2023

Third Semester: B.B.A.

Subject: Sanskrit (AECSK3.1)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer. (CO1)

(6X1=6)

१. सुग्रीवस्य अग्रजः कः?

अ) हनूमान्

आ) जाम्बवान्

इ) अङ्गदः

ई) वाली

२. भिक्षुवेषेण रामस्य समीपं कः अगच्छत्?

अ) सूर्यः

आ) मारुतिः

इ) इन्द्रः

ई) वायुः

३. मायावी कः?

अ) दानवः

आ) किन्नरः

इ) सुरः

ई) वानरः

४. वानराणां राजधानी का?

अ) अयोध्या

आ) लङ्का

इ) किष्किन्धा

ई) मिथिला

५. वालिनन्दनः कः?

अ) सुग्रीवः

आ) अङ्गदः

इ) सुषेणः

ई) जाम्बवान्

६. वाली काञ्चनस्रजं कस्मै अदात्?

अ) लक्ष्मणाय

आ) सुग्रीवाय

इ) रामाय

ई) अङ्गदाय

Part - B

II. Answer in detail. (Any TWO) (CO2)

(2X8=16)

१. वलिसुग्रीवयोः वैरकारणं विशदयत ।

Explain the reason for the enmity between Vali and Sugreeva.

२. भागवद्गीतायाः पूर्ववृत्तान्तं विशदयत ।

Illustrate the background of Bhagavadgita.

३. पञ्चचम्पूकाव्यम् अधिकृत्य प्रबन्धं लिखत ।

Write an essay on the five major Champukavyas.

III. Translate and explain any ONE. (CO3)

(1X4=4)

१. पुरा खलु निखिलरिपुकुलतिमिरनिचयमरीचिमालिनं वालिनं मायावी नाम दानवः कश्चन दुन्दुभेभ्राता युद्धाय रुद्धा तद्वलचलितधृतिरुरगनगरकुहरमगाहत ।

२. ततस्तत्प्रत्ययादाहूतेन पुरुहूततनयेन सार्धं तस्य तलातलयुद्धे प्रवृद्धे सुजनदुर्जनयोर्भेदं रूपतोपि विवेक्तुमक्षमतया सदसि वाचंयमतामुपेत इव वाग्मी तयोरप्येकवेषकर्मणोर्भेदमनवगच्छन् अमुक्तशरोभूद्वाशरथिः ।

IV. Translate and explain any ONE. (CO3)

(1X4=4)

१. नाहं सुकेतुतनया न च सप्तवाली वाली न च त्रिभुवनप्रस्थितप्रभावः ।
तारास्मि वज्रहृदया विशिखैरभेद्या धन्वी कथं भवसि राघव मामविद्धा ॥

२. प्रत्यर्पितानां कपिपुङ्गवेन रामः स्वकान्ताधृतभूषणानाम् ।
संस्कारहान्या परिधूसराणां प्रक्षालनं बाष्पजलैश्चकार ॥

V. Write short notes for any TWO of the following. (CO4)

(2x5=10)

१. नलचम्पूः ।
२. मारुतिः ।
३. तारा ।
४. विश्वगुणादर्शचम्पूः ।

First Internal Assessment – December 2023

Third Semester: B.C.A.

Subject: Sanskrit (AECSK3.2)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer. (CO1)

(6X1=6)

१. वासुकेः शिरोभागं के जगृहः?

अ) सुराः

आ) असुराः

इ) नागाः

ई) गन्धर्वाः

२. नीलकण्ठविजयचम्पवाः कर्ता कः?

अ) वेङ्कटाध्वरिः

आ) अप्पय्यदीक्षितः

इ) नीलकण्ठदीक्षितः

ई) अनन्तभट्टः

३. नीलकण्ठविजयचम्पवां कति सर्गाः सन्ति?

अ) पञ्च

आ) चत्वारः

इ) षट्

ई) सप्त

४. भगवतीस्तुतिं कः अकरोत्?

अ) इन्द्रः

आ) बलिः

इ) ब्रह्मा

ई) विष्णुः

५. भोगिभर्ता कः?

अ) ब्रह्मा

आ) मन्दरः

इ) वासुकिः

ई) विष्णुः

६. सागरमथनसंरम्भं कः आननन्द?

अ) गोविन्दः

आ) ब्रह्मा

इ) शिवः

ई) मन्दरः

Part - B

II. Answer in detail. (Any TWO) (CO2)

(2X8=16)

१. भगवतः शङ्करस्य आविर्भावं वर्णयत ।

Describe the appearance of Lord Shiva.

२. कालकूटविषस्य विपरीतपरिणामान् लिखत ।

Write the adverse effects caused by Kaalakuta poison.

३. पञ्चचम्पूकाव्यम् अधिकृत्य प्रबन्धं लिखत ।

Write an essay on the five famous Champu Kavyas.

III. Translate and explain any ONE. (CO3)

(1X4=4)

१. अत्रान्तरे च समन्ततः प्रकीर्यमाणमन्दरशिखरकाननप्रसूनपरागपरिचयादिव धूसराणि ददृशिरे दिङ्मुखानि । परिस्फुटितनिष्ठ्यूताः फणामणयः इव वासुकेः प्रतिसूर्या जजूम्भिरे । परितोऽप्यासन्नमकाण्डविप्लवं जगतामवेक्षितुमक्षमेण दयानिधिना महेश्वरेण दृशोर्निमीलनादिव प्रचकाशे पद्मबन्धुरिन्दुश्च नाकाशे । सपर्वतवनद्वीपवसुमतीकम्पसम्पन्नचलनसुमेरुशिखरस्थससुरराजनगरप्रासाददीपिकेव परिपेतुरभितोऽपि तारकाः ।

२. तदनु निर्गमिष्यतः कालकूटस्योष्मणा क्वथितादुदधेरुत्पतन्तः पयःकणाः यत्र यत्र निपेतुस्तत्र तत्र पर्वता व्यदीर्यन्त, पादपाः प्रजज्वलुः, पशुपक्षिणो विनेशुः, प्रागेव सागरचराणि यादांसि । ततः फूत्कारध्वनिभीषणः कोऽप्यद्भुतो वायुः प्रववृते । ततस्तदालीढाः सप्तापि सिन्धवः सप्ताज्यबिन्दव इव जज्वलुरेकयैव ज्वालया । तदग्रसरोष्मतापिता एव भस्मावशेषतामभजन्त जन्तवः क्षुद्रास्त्रिभुवने ।

IV. Translate and explain any ONE. (CO3)

(1X4=4)

१. नासौ वह्निर्न हि खलु भवत्यग्निनाग्नेः प्रणाशो
नापि क्ष्वेलो न हि गरलतो हानिराशीविषाणाम् ।
नेदं सृष्टं सकृदपि मया नोपदिष्टं त्वया वा
किं व्याहारैर्मम च किमपि क्षुभ्यतीवान्तरात्मा ॥

२. अथ यावत्समाधिं तं श्लथयामास माधवः ।
तावदाविर्बभूवास्य पुरः पुरहरं महः ॥

V. Write short notes for any TWO of the following. (CO4)

(2x5=10)

१. वासुकिः ।
२. चम्पूकाव्यम् ।
३. विष्णुः ।
४. नलचम्पूः ।

First Internal Assessment – December 2023

Third Semester: B.Com.

Subject: Sanskrit (AECSK3.3)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer. (CO1)

(6X1=6)

१. हनूमान् कस्मात् प्रदेशात् उदस्थात्?

अ) विन्ध्यपर्वतात्

आ) महेन्द्रपर्वतात्

इ) हिमालयात्

ई) मैनाकपर्वतात्

२. कः सीतां विचेतुं गतः?

अ) वरुणः

आ) अग्निः

इ) हनूमान्

ई) वायुः

३. पर्वतभेदी कः?

अ) चन्द्रः

आ) सूर्यः

इ) वरुणः

ई) इन्द्रः

४. पवननन्दनः कः?

अ) अङ्गदः

आ) सुग्रीवः

इ) वाली

ई) मारुतिः

५. हिरण्यनाभः कः?

अ) मैनाकः

आ) मन्दरः

इ) हिमालयः

ई) महेन्द्रः

६. सीता केन नीता?

अ) रामेण

आ) हनूमता

इ) रावणेन

ई) सम्पातिना

Part - B

II. Answer in detail. (Any TWO) (CO2)

(2X8=16)

१. चम्पूकाव्यस्य उगम-विकास-लक्षणान् अधिकृत्य लिखत ।

Write an essay on the origin and development of Champukavyas.

२. भोजराजस्य देश-काल-कृतीः अधिकृत्य लिखत ।

Write an essay on the date, place and works of King Bhoja.

३. महेन्द्रपर्वतस्य दौस्थ्यं वर्णयत ।

Describe the plight of Mahendra mountain.

III. Translate and explain any ONE. (CO3)

(1X4=4)

१. ततस्तस्यां नाग-पुंनाग-ताल-हिन्ताल-तमाल-कृतमाल-सरल-बकुल-मञ्जुल-तिलक-आमलक-कुटज-लिकुच-कतक-कककोल-अङ्कोल-लवङ्ग-विकंकत-केतकी-कदम्ब-उदुम्बर-कपित्थ-अश्वत्थ-कुरबक-मरुबक-माकन्द-कुन्द-तिन्दुक-चन्दन-स्यन्दन-चम्पक-चाम्पेय-पनस-वेतस-पलाश-पाटला-रसाल-प्रियालु-प्रायैरनेकैरनोकहनिवहैः परिवृतायां परिभ्रमन्भ्रंकषविकटवितपनिबिडितगगनप्रपञ्चां कांचन काञ्चनमयीं शिंशपामारुरोह ।

२. एवं जनकदुहितुरवधीरणाफणितिमाकर्ण्य कोपपराङ्मुखो दशमुखस्तामभितो निवसन्तीरारक्षिकराक्षसीरुद्दिश्य 'भवत्यः चतुर्भिरप्युपायैरेनामवश्यं वश्यां कुरुध्वम् । इयमननुकूला चेदिमां हताशां प्रातरशनाय महानसं नयत' इत्यादिश्य निशान्ते प्रत्यासन्ने निशान्तमेव प्रविवेश ।

IV. Translate and explain any ONE. (CO3)

(1X4=4)

१. पक्षाभिघातरयरेचितवीचिमालात्पाथोनिधेः पवननन्दनविश्रमाय ।
उत्तुङ्गशृङ्गकुलकीलितनाकलोको मैनाकभूभृदुदजृम्भत सम्भ्रमेण ॥

२. तस्मिन्प्रदोषसमये सहसा हनूमान्कीर्तिच्छटाजवनिकामपनीय शत्रोः ।
आविर्बभूव सुमनः परितोषणाय लङ्काप्रवेशनवनाटकसूत्रधारः ॥

V. Write short notes for any TWO of the following. (CO4)

(2x5=10)

१. नलचम्पूः ।
२. हनूमान् ।
३. सुरसा ।
४. चम्पूरामायणम् ।

First Internal Assessment – December 2023

Third Semester: B.Sc.

Subject: Sanskrit (AECSK3.4)

Duration: 1½ Hours

Maximum Marks: 40

Part - A

I. Choose the right answer. (CO1)

(6X1=6)

१. महेन्द्रनगर्याः नाम किम्?
अ) स्वर्णवती आ) हस्तिनावती इ) द्वारका ई) अमरावती
२. तारापथे गच्छन् इन्द्रः कम् अद्राक्षीत्?
अ) विश्वामित्रम् आ) दूर्वाससम् इ) शुक्राचार्यम् ई) बृहस्पतिम्
३. दूर्वाससा दत्तां मालिकां पुरन्दर्यः कुत्र निवेशयामास?
अ) सिंहस्कन्धे आ) मनुष्यस्कन्धे इ) अजस्कन्धे ई) गजस्कन्धे
४. नीलकण्ठः इति कः प्रसिद्धः?
अ) इन्द्रः आ) ब्रह्मा इ) शिवः ई) विष्णुः
५. दानवानां गुरुः कः?
अ) बृहस्पतिः आ) शुक्राचार्यः इ) नारदः ई) दूर्वासः
६. नीलकण्ठविजयः किं प्रकारकं काव्यम्?
अ) महाकाव्यम् आ) चम्पूकाव्यम् इ) खण्डकाव्यम् ई) दृश्यकव्यम्

Part - B

II. Answer in detail. (Any TWO) (CO2)

(2X8=16)

१. नीलकण्ठदीक्षितस्य देश-काल-कृतीः अधिकृत्य प्रबन्धं लिखत ।
Write an essay on the date, place and works of Neelakantha Deekshita.
२. महेन्द्रस्थानं स्वर्गं वर्णयत ।
Describe the heaven which is the residence of Mahendra.
३. दैत्यदानवानां युद्धसिद्धतां वर्णयत ।
Describe the preparations of war by the demons.

III. Translate and explain any ONE. (CO3)

(1X4=4)

१. अस्ति किल समस्त-सुरासुर-स्तोम-वन्दित-चरणारविन्दस्य भगवतो महेन्द्रस्य स्थानम् । आस्थानम् अमृतान्धसाम्, आयतनम् आश्चर्याणाम्, आकरो रत्नानाम्, अवधिः वैषयिकानन्दस्य, किमपरम् अगोचरे गिराममरावती नाम नगरी । तत्र च पुनः अभिलषित-मणि-कनक-भूषणाम्बर-सन्दायिषु मन्दारादि-शाखिषु न किञ्चिदस्ति क्रेतव्यं विक्रेतव्यं चेति सञ्ज्ञामात्र-शरण्याः पण्यवीथिकाः ।

२. गच्छन्नेव स नभसि, भसितावकुण्ठित-सर्वाङ्ग-सङ्ग-लब्ध-परभाग-भासुराभिः अभिव्याप्य हृदयम्, अधिकतया बहिर्निर्गमिष्यतः कोपानलस्य ज्वालाभिरिव पाटलाभिः जटाभिः अभिभवन्तमिव तटित्वन्तम् अभिनवं शारदाम्भोदम्, आपतन्तमग्रत एव निरर्गलम् अभिमन्त्र्य मुक्तमिव जानन्नपि तम् अनतिक्रमणीय-तेजसं दूर्वाससं, जानन्नपि जगदेव निखिलम् अपलपितुम्, अन्यथयितुं च नैपुण्यं ब्राह्मणस्य, त्रिभुवनाधिपत्य-मदान्धीकृत-लोचनो धीमानपि सहस्रलोचनो न तं प्रत्यवरूरोह, न तरामुपचचार गिरा, न तमां च प्रणनाम ।

IV. Translate and explain any ONE. (CO3)

(1X4=4)

१. पश्यन् पदाग्रमृदितां महता गजेन मालां प्रसादपरिपाकमयीं मृडान्याः ।
हस्तेन हस्तमभिहत्य स नित्यकोपः कोपारुणं मुनिरधारयदक्षिकोणम् ॥

२. आलम्ब्य दैन्यमसकृत्पदयोर्निपत्य सम्प्रार्थितो मघवता स्तुवता ततोऽयम् ।
शापान्तमाह कथयन्निव लोकरीत्या गोविन्द एव कुशलानि करिष्यतीति ॥

V. Write short notes for any TWO of the following. (CO4)

(2x5=10)

१. दूर्वासाः ।
२. चम्पूकाव्यम् ।
३. पुरन्दरः ।
४. पञ्चचम्पूः ।

Progress Report**Academic Year : 2023-24****Degree : BA****Department : Journalism and Political Science , Optional English and Psychology , Journalism and
Optional English ,****Semester : 4****Scheme : NEP****Section : A****Course Name : KANNADA [AECKA4.3]**

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
	Shalini M	Ab	11
	Apoorva Bahubli Topagi	Ab	22
	Ananya P	33	Ab
	S Uday Kiran Reddy	13	Ab
	Shreyas P	Ab	Ab
U18EV22A0034	Mithasha M	Ab	19
U18EV22A0039	Arjun V	Ab	11

Progress Report

Academic Year : 2023-24

Degree : BBA

Department : Bachelor of Business Administration , Bachelor of Business Administration , Bachelor of Business Administration ,

Semester : 4

Scheme : NEP

Section : B

Course Name : KANNADA [AECKA4.4]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (20)
U18EV22M0010	AKANKSHA V	27	26	13.25
U18EV22M0011	RUTUJA PATIL	9	0	2.25
U18EV22M0016	S M ADITHYA APPACHU	Ab	6	1.5
U18EV22M0030	Nasarul Hassan Sharif J	Ab	5	1.25
U18EV22M0033	PRAJWAL A	Ab	24	6
U18EV22M0037	ABHISHEK GOWDA J B	Ab	0	0
U18EV22M0060	HITHA M	27	10	9.25
U18EV22M0063	KARTHIK MALAWAD	5	1	1.5
U18EV22M0067	Sankalp Lokesh	Ab	Ab	
U18EV22M0068	UMREAZ PASHA	Ab	15	3.75
U18EV22M0077	Adithya H G	23	Ab	5.75
U18EV22M0078	PRERANA C SHIRUR	35	15	12.5
U18EV22M0080	POORVI G	29	5	8.5
U18EV22M0083	VIGNESH V	7	15	5.5
U18EV22M0086	TULASI K N	Ab	23	5.75
U18EV22M0092	Indusha S Reddy	25	25	12.5
U18EV22M0095	NAGARAJA D MALLAMMANAVAR	Ab	10	2.5
U18EV22M0102	RIZWAN B	24	20	11
U18EV22M0118	Tejashwini S G	38	36	18.5
U18EV22M0119	ANUSHA S	Ab	21	5.25
U18EV22M0120	VINOD C S	Ab	29	7.25
U18EV22M0121	SAI PRASAD G	20	9	7.25
U18EV22M0126	R MEGHANA	29	31	15
U18EV22M0128	SAHANA B M	35	31	16.5
U18EV22M0156	VARUN N	19	17	9
U18EV22M0160	JEEVAN D	Ab	Ab	
U18EV22M0165	VARSHA C	33	26	14.75
U18EV22M0175	UTHAPPA P D	Ab	3	0.75
U18EV22M0180	NISARGA R	16	11	6.75
U18EV22M0181	CHANDANA K	25	30	13.75



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U18EV22M0182	YAVANI M B	27	Ab	6.75
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Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application , Bachelor in Computer Application , Bachelor in Computer Application ,

Semester : 4

Scheme : NEP

Section : C

Course Name : KANNADA [AECKA4.3]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (20)
U18EV22S0010	AMBIKA UPPAL	30	34	16
U18EV22S0015	Harshitha B	32	36	17
U18EV22S0019	Glen Laren D Souza	20	21	10.25
U18EV22S0020	Gagan. S	30	30	15
U18EV22S0021	Nischitha.R	20	26	11.5
U18EV22S0022	MALAVIKA. H. S	31	32	15.75
U18EV22S0023	MEGHA H A	37	39	19
U18EV22S0026	MEGHANA SREE K	Ab	34	8.5
U18EV22S0028	Yashu srinivas G	15	20	8.75
U18EV22S0030	BRUNDA S	22	26	12
U18EV22S0032	CHIRAG N	27	34	15.25
U18EV22S0033	Somashekar K B	19	32	12.75
U18EV22S0035	Sushma.S	22	32	13.5
U18EV22S0036	Harshit V	Ab	26	6.5
U18EV22S0041	Vinutha N	33	35	17
U18EV22S0050	ARCHANA M	20	23	10.75
U18EV22S0051	Sanjan Raj R	26	24	12.5
U18EV22S0053	CHEZHAN B DANAPPANAVAR	Ab	22	5.5
U18EV22S0054	prerana p	30	35	16.25
U18EV22S0073	INCHARA G P	30	32	15.5
U18EV22S0081	VISHAL B L	Ab	11	2.75
U18EV22S0086	Vani J V	23	32	13.75
U18EV22S0088	Indhusree	32	34	16.5
U18EV22S0090	Rangadhamaiah. Y. N	Ab	34	8.5
U18EV22S0096	Varun S	2	36	9.5
U18EV22S0110	SUPRITH R HORKERE	Ab	Ab	
U18EV22S0124	Karthik P N	32	Ab	8
U18EV22S0126	Vandana K	12	32	11
U18EV22S0174	Dhanush P	Ab	Ab	
U18EV22S0175	PRIYANKA BAI B	24	22	11.5

U18EV22S0180	SHREYAS C T	Ab	20	5
U18EV22S0182	Preethi D	35	33	17
U18EV22S0184	NAMITHA .A	35	34	17.25
U18EV22S0204	Sushmita Rampur	30	Ab	7.5
U18EV22S0206	Manisha V	23	28	12.75
U18EV22S0215	Venkat K Kabadi	Ab	16	4
U18EV22S0239	Lavanya K	36	37	18.25
U18EV22S0280	SPHURTI SHIVAPUTRA ANKALI	34	30	16
U18EV22S0285	Niranjan S	11	9	5
U18EV22S0289	Rakshith P N	Ab	24	6
U18EV22S0290	R Mythri	29	Ab	7.25
U18EV22S0295	T G PRANAV HATHWAR	21	Ab	5.25
U18EV22S0299	Meghana B K	14	27	10.25
U18EV22S0304	M Manoj	Ab	Ab	
U18EV22S0306	NISHITH GOWDA U	19	19	9.5
U18EV22S0315	SADHANA L	35	34	17.25
U18EV22S0319	D CHIRAG JADHAV	Ab	14	3.5
U18EV22S0321	M Balaji	Ab	7	1.75
U18EV22S0326	Ganta likith kumar	Ab	14	3.5
U18EV22S0328	Sanketh k shetty	33	34	16.75
U18EV22S0334	SUDARSHAN YADAV D	Ab	10	2.5
U18FN22S0063	Yashwanth Bs	33	25	14.5

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 5

Scheme : NEP

Section : A

Course Name : DATA ANALYTICS [CA-C22T]

Student USN	Student Name	IA-1
		Max (40)
U18EB21S0241	Yaashika Vinod	37
U18EV21S0036	T S Niranjan	25
U18EV21S0037	Pruthvi M	14
U18EV21S0038	Yashavanth N	21
U18EV21S0040	Jeevitha K R	Ab
U18EV21S0041	Deepika G K	37
U18EV21S0043	Bhoomika. S. Patil	Ab
U18EV21S0045	Harikesh El	25
U18EV21S0048	Aaron Vs	28
U18EV21S0049	Kushal Kumar M	14
U18EV21S0053	Chandan S	Ab
U18EV21S0054	Likith Abhinav	14
U18EV21S0055	Bhumika S	38
U18EV21S0056	Tanishq. Gowda	Ab
U18EV21S0057	Varshini N	32
U18EV21S0058	S Jagruthi	29
U18EV21S0059	P. Deepak Dion	Ab
U18EV21S0061	Jatin Saraogi	35
U18EV21S0062	Amrutha C V	28
U18EV21S0063	Thanushree.m.p	34
U18EV21S0064	Spandhana Lokesh	39
U18EV21S0065	Kavana M	21
U18EV21S0066	Deepak.s	13
U18EV21S0067	P R Janani	40
U18EV21S0068	R.harshith	22
U18EV21S0070	Sumith kumar r	30
U18EV21S0071	Shiva Rama Krishnan P	27
U18EV21S0072	Anaswara S	40
U18EV21S0073	Navya A	24
U18EV21S0075	Akshay	8
U18EV21S0076	Hemanth.b	16
U18EV21S0077	J Nagavardhan Reddy	32

U18EV21S0078	Syed Sufiyan	32
U18EV21S0079	Gaganashree.c	31
U18EV21S0082	Sreeraj S N	Ab
U18EV21S0084	Neha.d.kabadi	Ab
U18EV21S0088	Mahalakshmi Meghana Nekkanti	18
U18EV21S0089	Prajwal.d.d	26
U18EV21S0090	Kiran Kr	11
U18EV21S0093	Shreyash Bhardwaj	33
U18EV21S0095	Mohit Raj	22
U18EV21S0096	Jesson Samuel Roji	4
U18EV21S0097	Sooraj satheesh	6
U18EV21S0098	Bhavya Bedi	38
U18EV21S0099	Harsh tiwari	7
U18EV21S0100	Kenz Rahman	22
U18EV21S0102	Abhishek M	22
U18EV21S0104	Abhigyan Kumar Roy	Ab
U18EV21S0105	Yuvraj Narendraswamy	27
U18EV21S0108	Y Keerthana Reddy	40
U18EV21S0109	Bandi Charukesh	19
U18EV21S0113	Vedansh Setia	Ab
U18EV21S0115	Prashant Kumar	33
U18EV21S0118	Arjun Krishna	Ab
U18EV21S0119	Shivendh Sanjay	11
U18EV21S0121	Nived sreepal	19
U18EV21S0122	Tanya Kunwar	33
U18EV21S0124	Priyaranjan S	9
U18EV21S0126	Arya dubey	21
U18EV21S0128	Shubham Kumar	6
U18EV21S0130	Deepika krishna pc	29
U18EV21S0132	Anamika Mohan	39
U18EV21S0133	Athish Millenn Prakash	Ab
U18EV21S0135	Prasurjya Sarma	39
U18EV21S0137	Ajay Krishnan H	5
U18EV21S0153	Varun.m	15
U18EV21S0156	Sunnykumar S	Ab
U18EV21S0159	Nishant Kumar	3
U18EV21S0161	Manikantan. S	Ab
U18EV21S0162	Y.bharath Kumar Reddy	13
U18EV21S0167	Ashish Prabhu	15
U18EV21S0168	C.R Sujay reddy	Ab
U18EV21S0169	Surya Simha Reddy	15
U18EV21S0171	Dhanush Kumar M	30
U18EV21S0175	Samskruthi Keshvan	15

M S Ramaiah College of Arts, Science and Commerce

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Phone: 08023600966,

U18EV21S0180	Kavuturu Sheshadri Naidu	26
U18EV21S0185	MEHTA PAYAL MAHESHBHAI	6
U18EV21S0206	Lohith	Ab
U18EV21S0312	Samridhi Srivastava	28
U18EV21S0350	Ferdinand Joy Biju	Ab
U18EV21S0351	J.M.SHRIJHA.	24
U18EV21S0357	Aakanksha V	38

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 5

Scheme : NEP

Section : A

Course Name : DATA ANALYTICS [CA-C22T]

Student USN	Student Name	IA-1
		Max (40)
U18EB21S0241	Yaashika Vinod	37
U18EV21S0036	T S Niranjan	25
U18EV21S0037	Pruthvi M	14
U18EV21S0038	Yashavanth N	21
U18EV21S0040	Jeevitha K R	Ab
U18EV21S0041	Deepika G K	37
U18EV21S0043	Bhoomika. S. Patil	Ab
U18EV21S0045	Harikesh El	25
U18EV21S0048	Aaron Vs	28
U18EV21S0049	Kushal Kumar M	14
U18EV21S0053	Chandan S	Ab
U18EV21S0054	Likith Abhinav	14
U18EV21S0055	Bhumika S	38
U18EV21S0056	Tanishq. Gowda	Ab
U18EV21S0057	Varshini N	32
U18EV21S0058	S Jagruthi	29
U18EV21S0059	P. Deepak Dion	Ab
U18EV21S0061	Jatin Saraogi	35
U18EV21S0062	Amrutha C V	28
U18EV21S0063	Thanushree.m.p	34
U18EV21S0064	Spandhana Lokesh	39
U18EV21S0065	Kavana M	21
U18EV21S0066	Deepak.s	13
U18EV21S0067	P R Janani	40
U18EV21S0068	R.harshith	22
U18EV21S0070	Sumith kumar r	30
U18EV21S0071	Shiva Rama Krishnan P	27
U18EV21S0072	Anaswara S	40
U18EV21S0073	Navya A	24
U18EV21S0075	Akshay	8
U18EV21S0076	Hemanth.b	16
U18EV21S0077	J Nagavardhan Reddy	32

U18EV21S0078	Syed Sufiyan	32
U18EV21S0079	Gaganashree.c	31
U18EV21S0082	Sreeraj S N	Ab
U18EV21S0084	Neha.d.kabadi	Ab
U18EV21S0088	Mahalakshmi Meghana Nekkanti	18
U18EV21S0089	Prajwal.d.d	26
U18EV21S0090	Kiran Kr	11
U18EV21S0093	Shreyash Bhardwaj	33
U18EV21S0095	Mohit Raj	22
U18EV21S0096	Jesson Samuel Roji	4
U18EV21S0097	Sooraj satheesh	6
U18EV21S0098	Bhavya Bedi	38
U18EV21S0099	Harsh tiwari	7
U18EV21S0100	Kenz Rahman	22
U18EV21S0102	Abhishek M	22
U18EV21S0104	Abhigyan Kumar Roy	Ab
U18EV21S0105	Yuvraj Narendraswamy	27
U18EV21S0108	Y Keerthana Reddy	40
U18EV21S0109	Bandi Charukesh	19
U18EV21S0113	Vedansh Setia	Ab
U18EV21S0115	Prashant Kumar	33
U18EV21S0118	Arjun Krishna	Ab
U18EV21S0119	Shivendh Sanjay	11
U18EV21S0121	Nived sreepal	19
U18EV21S0122	Tanya Kunwar	33
U18EV21S0124	Priyaranjan S	9
U18EV21S0126	Arya dubey	21
U18EV21S0128	Shubham Kumar	6
U18EV21S0130	Deepika krishna pc	29
U18EV21S0132	Anamika Mohan	39
U18EV21S0133	Athish Millenn Prakash	Ab
U18EV21S0135	Prasurjya Sarma	39
U18EV21S0137	Ajay Krishnan H	5
U18EV21S0153	Varun.m	15
U18EV21S0156	Sunnykumar S	Ab
U18EV21S0159	Nishant Kumar	3
U18EV21S0161	Manikantan. S	Ab
U18EV21S0162	Y.bharath Kumar Reddy	13
U18EV21S0167	Ashish Prabhu	15
U18EV21S0168	C.R Sujay reddy	Ab
U18EV21S0169	Surya Simha Reddy	15
U18EV21S0171	Dhanush Kumar M	30
U18EV21S0175	Samskruthi Keshvan	15

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U18EV21S0206	Lohith	Ab
U18EV21S0312	Samridhi Srivastava	28
U18EV21S0350	Ferdinand Joy Biju	Ab
U18EV21S0351	J.M.SHRIJHA.	24
U18EV21S0357	Aakanksha V	38

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 5

Scheme : NEP

Section : A

Course Name : DATA ANALYTICS [CA-C22T]

Student USN	Student Name	IA-1
		Max (40)
U18EB21S0241	Yaashika Vinod	37
U18EV21S0036	T S Niranjan	25
U18EV21S0037	Pruthvi M	14
U18EV21S0038	Yashavanth N	21
U18EV21S0040	Jeevitha K R	Ab
U18EV21S0041	Deepika G K	37
U18EV21S0043	Bhoomika. S. Patil	Ab
U18EV21S0045	Harikesh El	25
U18EV21S0048	Aaron Vs	28
U18EV21S0049	Kushal Kumar M	14
U18EV21S0053	Chandan S	Ab
U18EV21S0054	Likith Abhinav	14
U18EV21S0055	Bhumika S	38
U18EV21S0056	Tanishq. Gowda	Ab
U18EV21S0057	Varshini N	32
U18EV21S0058	S Jagruthi	29
U18EV21S0059	P. Deepak Dion	Ab
U18EV21S0061	Jatin Saraogi	35
U18EV21S0062	Amrutha C V	28
U18EV21S0063	Thanushree.m.p	34
U18EV21S0064	Spandhana Lokesh	39
U18EV21S0065	Kavana M	21
U18EV21S0066	Deepak.s	13
U18EV21S0067	P R Janani	40
U18EV21S0068	R.harshith	22
U18EV21S0070	Sumith kumar r	30
U18EV21S0071	Shiva Rama Krishnan P	27
U18EV21S0072	Anaswara S	40
U18EV21S0073	Navya A	24
U18EV21S0075	Akshay	8
U18EV21S0076	Hemanth.b	16
U18EV21S0077	J Nagavardhan Reddy	32

U18EV21S0078	Syed Sufiyan	32
U18EV21S0079	Gaganashree.c	31
U18EV21S0082	Sreeraj S N	Ab
U18EV21S0084	Neha.d.kabadi	Ab
U18EV21S0088	Mahalakshmi Meghana Nekkanti	18
U18EV21S0089	Prajwal.d.d	26
U18EV21S0090	Kiran Kr	11
U18EV21S0093	Shreyash Bhardwaj	33
U18EV21S0095	Mohit Raj	22
U18EV21S0096	Jesson Samuel Roji	4
U18EV21S0097	Sooraj satheesh	6
U18EV21S0098	Bhavya Bedi	38
U18EV21S0099	Harsh tiwari	7
U18EV21S0100	Kenz Rahman	22
U18EV21S0102	Abhishek M	22
U18EV21S0104	Abhigyan Kumar Roy	Ab
U18EV21S0105	Yuvraj Narendraswamy	27
U18EV21S0108	Y Keerthana Reddy	40
U18EV21S0109	Bandi Charukesh	19
U18EV21S0113	Vedansh Setia	Ab
U18EV21S0115	Prashant Kumar	33
U18EV21S0118	Arjun Krishna	Ab
U18EV21S0119	Shivendh Sanjay	11
U18EV21S0121	Nived sreepal	19
U18EV21S0122	Tanya Kunwar	33
U18EV21S0124	Priyaranjan S	9
U18EV21S0126	Arya dubey	21
U18EV21S0128	Shubham Kumar	6
U18EV21S0130	Deepika krishna pc	29
U18EV21S0132	Anamika Mohan	39
U18EV21S0133	Athish Millenn Prakash	Ab
U18EV21S0135	Prasurjya Sarma	39
U18EV21S0137	Ajay Krishnan H	5
U18EV21S0153	Varun.m	15
U18EV21S0156	Sunnykumar S	Ab
U18EV21S0159	Nishant Kumar	3
U18EV21S0161	Manikantan. S	Ab
U18EV21S0162	Y.bharath Kumar Reddy	13
U18EV21S0167	Ashish Prabhu	15
U18EV21S0168	C.R Sujay reddy	Ab
U18EV21S0169	Surya Simha Reddy	15
U18EV21S0171	Dhanush Kumar M	30
U18EV21S0175	Samskruthi Keshvan	15

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U18EV21S0180	Kavuturu Sheshadri Naidu	26
U18EV21S0185	MEHTA PAYAL MAHESHBHAI	6
U18EV21S0206	Lohith	Ab
U18EV21S0312	Samridhi Srivastava	28
U18EV21S0350	Ferdinand Joy Biju	Ab
U18EV21S0351	J.M.SHRIJHA.	24
U18EV21S0357	Aakanksha V	38

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 3

Scheme : NEP

Section : A

Course Name : PYTHON PROGRAMMING [CA-C13T]

Student USN	Student Name	IA-1
		Max (40)
U18EV22S0001	BENITA ANN TITUS	40
U18EV22S0005	AMARNATH MURALIDHARAN	20
U18EV22S0006	VISHAL VIKRAM	9
U18EV22S0007	Adnan nasir sofi	19
U18EV22S0008	Sneha Aditya Chowdhury	29
U18EV22S0009	AMOGH DARIGOUDA PATIL	40
U18EV22S0010	AMBIKA UPPAL	40
U18EV22S0012	Shipra singha roy	24
U18EV22S0013	MUHAMMAD NASWIH	Ab
U18EV22S0015	Harshitha B	30
U18EV22S0016	ANUSHA H BENAKANAHALLI	Ab
U18EV22S0017	ALIYA FARHEEN ISMAIL	39
U18EV22S0018	Ashmith Suresh P	15
U18EV22S0019	Glen Laren D Souza	32
U18EV22S0020	Gagan. S	34
U18EV22S0021	Nischitha.R	30
U18EV22S0022	MALAVIKA. H. S	39
U18EV22S0023	MEGHA H A	35
U18EV22S0024	PRAJWAL N ROKHADE	Ab
U18EV22S0025	Jones J Emmatty	40
U18EV22S0026	MEGHANA SREE K	38
U18EV22S0027	KHUSHI VIJAL HARIA	19
U18EV22S0028	Yashu srinivas G	Ab
U18EV22S0029	Ashif Hussain	30
U18EV22S0030	BRUNDA S	25
U18EV22S0032	CHIRAG N	16
U18EV22S0033	Somashekar K B	1
U18EV22S0035	Sushma.S	39
U18EV22S0036	Harshit V	28
U18EV22S0038	MEDEHALL SAI ARCHITHA	40
U18EV22S0041	Vinutha N	35
U18EV22S0044	Deepamalini. K	36

U18EV22S0045	NAKUL JALI	Ab
U18EV22S0046	Khushi chandra	Ab
U18EV22S0050	ARCHANA M	10
U18EV22S0051	Sanjan Raj R	19
U18EV22S0053	CHEZHAN B DANAPPANAVAR	15
U18EV22S0054	prerana p	40
U18EV22S0055	Ummadisetty koushik krishna	36
U18EV22S0056	MUHAMMED SHAN SHOULAD	17
U18EV22S0057	R Sneha Kumari	30
U18EV22S0058	Afreen naj	39
U18EV22S0059	TIPPAIAHDURGAM RAHUL YADAV	28
U18EV22S0060	NITIN SINGH	Ab
U18EV22S0067	SHREELAKSHMI	39
U18EV22S0072	ENAGANTI POOJITHA	32
U18EV22S0073	INCHARA G P	20
U18EV22S0077	Rohit Singh Bisht	15
U18EV22S0079	Advait M	30
U18EV22S0081	VISHAL B L	Ab
U18EV22S0084	M MADHUMITHA	19
U18EV22S0085	Abhilash Gupta S	23
U18EV22S0086	Vani J V	31
U18EV22S0088	Indhusree	36
U18EV22S0089	Sreehari Sreejith	24
U18EV22S0090	Rangadhamaiah, Y. N	37
U18EV22S0096	Varun S	25
U18EV22S0104	MUHAMMED AFNAS	34
U18EV22S0105	AYUSH PAL	39
U18EV22S0106	SACHIN N C	Ab
U19ZV22S0013	Mohammed Raihan Badar	25

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 1

Scheme : NEP

Section : A

Course Name : PROBLEM SOLVING TECHNIQUES [CA-C2T]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (20)
U18EV23S0001	KATIKELA KOUSHAL KISHORE	28	17	11.25
U18EV23S0191	Hemanth D Patel	15	21	9
U18EV23S0192	Adithya S	15	30	11.25
U18EV23S0193	KARANAM MANASWINI	30	14	11
U18EV23S0194	Lekha C	9	Ab	2.25
U18EV23S0195	Khushi jain	40	40	20
U18EV23S0196	Karthik Santhosh	26	32	14.5
U18EV23S0197	SOUMYA SAMBHAVI	23	21	11
U18EV23S0198	NIDHIN JOHN JAMES	Ab	15	3.75
U18EV23S0199	Mohammed Shazin Saheer	0	1	0.25
U18EV23S0200	Radhika	37	30	16.75
U18EV23S0201	M PAVITHRA	29	32	15.25
U18EV23S0202	Hari Ohm Tripathi	37	40	19.25
U18EV23S0203	Lochan M	32	31	15.75
U18EV23S0204	SHIVAM KUMAR	33	33	16.5
U18EV23S0205	NILAY KUMAR MONDAL	20	4	6
U18EV23S0206	BHAVANA S KUMAR	22	21	10.75
U18EV23S0207	YASHVITHA S	34	40	18.5
U18EV23S0208	M R Tanushree	37	39	19
U18EV23S0209	N D RISHI MACHAIAH	35	22	14.25
U18EV23S0210	RHUTHVIJ G P	13	7	5
U18EV23S0211	priya.v	40	33	18.25
U18EV23S0212	BOREDDY RISHIKESHA REDDY	Ab	5	1.25
U18EV23S0213	Vamshi Vardhan Reddy N L	10	8	4.5
U18EV23S0214	Pratham S. Raheja	25	25	12.5
U18EV23S0215	Shivani Rajendra	19	25	11
U18EV23S0216	S KRISHNA YADAV	26	7	8.25
U18EV23S0217	G E Parinitha	25	32	14.25
U18EV23S0218	Sireesh D	5	13	4.5
U18EV23S0219	Ali Sadiq Khawja	28	2	7.5
U18EV23S0220	SINCHANA A C	37	36	18.25

U18EV23S0221	Abhishek Sathyan	17	7	6
U18EV23S0222	Priyanka Kumari	12	15	6.75
U18EV23S0223	dhyan s	21	10	7.75
U18EV23S0224	Ashwini n	20	20	10
U18EV23S0225	Ranjitha P	35	28	15.75
U18EV23S0226	ASHWINI J	24	21	11.25
U18EV23S0227	Koushik Reddy A	7	1	2
U18EV23S0228	HITHAISHI JADAV L	19	22	10.25
U18EV23S0229	KAVYA JAIN	31	38	17.25
U18EV23S0230	ALOK MORIYA	14	10	6
U18EV23S0231	TANMAYI S DESAI	33	25	14.5
U18EV23S0232	HIMANSHU MAURYA	7	1	2
U18EV23S0233	RAGINI G	27	10	9.25
U18EV23S0234	kethana	23	28	12.75
U18EV23S0235	Rashmitha.N	40	26	16.5
U18EV23S0236	DAPPILI NITHYANANDA REDDY	19	8	6.75
U18EV23S0237	DEVISHREE V	38	23	15.25
U18EV23S0238	YASH SHARMA	5	Ab	1.25
U18EV23S0239	SONIKA S	18	19	9.25
U18EV23S0240	Jayanth K S	19	36	13.75
U18EV23S0241	MAHIMA K G	8	17	6.25
U18EV23S0242	yashavanth p g	21	15	9
U18EV23S0243	Pratham P Hirolikar	9	9	4.5
U18EV23S0244	HIMANSHU	13	8	5.25
U18EV23S0245	R MOHITH	11	14	6.25
U18EV23S0247	Abhirami B	19	16	8.75
U18EV23S0248	DONTHU VENKAT VIVEK	5	1	1.5
U18EV23S0249	GURDEN SINGH	12	5	4.25
U18EV23S0250	Varshini N M	10	10	5
U19ZV22S0013	Mohammed Raihan Badar	-	Ab	0

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application ,

Semester : 1

Scheme : NEP

Section : A

Course Name : PROBLEM SOLVING TECHNIQUES [CA-C2T]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (20)
U18EV23S0001	KATIKELA KOUSHAL KISHORE	28	17	11.25
U18EV23S0191	Hemanth D Patel	15	21	9
U18EV23S0192	Adithya S	15	30	11.25
U18EV23S0193	KARANAM MANASWINI	30	14	11
U18EV23S0194	Lekha C	9	Ab	2.25
U18EV23S0195	Khushi jain	40	40	20
U18EV23S0196	Karthik Santhosh	26	32	14.5
U18EV23S0197	SOUMYA SAMBHAVI	23	21	11
U18EV23S0198	NIDHIN JOHN JAMES	Ab	15	3.75
U18EV23S0199	Mohammed Shazin Saheer	0	1	0.25
U18EV23S0200	Radhika	37	30	16.75
U18EV23S0201	M PAVITHRA	29	32	15.25
U18EV23S0202	Hari Ohm Tripathi	37	40	19.25
U18EV23S0203	Lochan M	32	31	15.75
U18EV23S0204	SHIVAM KUMAR	33	33	16.5
U18EV23S0205	NILAY KUMAR MONDAL	20	4	6
U18EV23S0206	BHAVANA S KUMAR	22	21	10.75
U18EV23S0207	YASHVITHA S	34	40	18.5
U18EV23S0208	M R Tanushree	37	39	19
U18EV23S0209	N D RISHI MACHAIAH	35	22	14.25
U18EV23S0210	RHUTHVIJ G P	13	7	5
U18EV23S0211	priya.v	40	33	18.25
U18EV23S0212	BOREDDY RISHIKESHA REDDY	Ab	5	1.25
U18EV23S0213	Vamshi Vardhan Reddy N L	10	8	4.5
U18EV23S0214	Pratham S. Raheja	25	25	12.5
U18EV23S0215	Shivani Rajendra	19	25	11
U18EV23S0216	S KRISHNA YADAV	26	7	8.25
U18EV23S0217	G E Parinitha	25	32	14.25
U18EV23S0218	Sireesh D	5	13	4.5
U18EV23S0219	Ali Sadiq Khawja	28	2	7.5
U18EV23S0220	SINCHANA A C	37	36	18.25

U18EV23S0221	Abhishek Sathyan	17	7	6
U18EV23S0222	Priyanka Kumari	12	15	6.75
U18EV23S0223	dhyan s	21	10	7.75
U18EV23S0224	Ashwini n	20	20	10
U18EV23S0225	Ranjitha P	35	28	15.75
U18EV23S0226	ASHWINI J	24	21	11.25
U18EV23S0227	Koushik Reddy A	7	1	2
U18EV23S0228	HITHAISHI JADAV L	19	22	10.25
U18EV23S0229	KAVYA JAIN	31	38	17.25
U18EV23S0230	ALOK MORIYA	14	10	6
U18EV23S0231	TANMAYI S DESAI	33	25	14.5
U18EV23S0232	HIMANSHU MAURYA	7	1	2
U18EV23S0233	RAGINI G	27	10	9.25
U18EV23S0234	kethana	23	28	12.75
U18EV23S0235	Rashmitha.N	40	26	16.5
U18EV23S0236	DAPPILI NITHYANANDA REDDY	19	8	6.75
U18EV23S0237	DEVISHREE V	38	23	15.25
U18EV23S0238	YASH SHARMA	5	Ab	1.25
U18EV23S0239	SONIKA S	18	19	9.25
U18EV23S0240	Jayanth K S	19	36	13.75
U18EV23S0241	MAHIMA K G	8	17	6.25
U18EV23S0242	yashavanth p g	21	15	9
U18EV23S0243	Pratham P Hirolikar	9	9	4.5
U18EV23S0244	HIMANSHU	13	8	5.25
U18EV23S0245	R MOHITH	11	14	6.25
U18EV23S0247	Abhirami B	19	16	8.75
U18EV23S0248	DONTHU VENKAT VIVEK	5	1	1.5
U18EV23S0249	GURDEN SINGH	12	5	4.25
U18EV23S0250	Varshini N M	10	10	5
U19ZV22S0013	Mohammed Raihan Badar	-	Ab	0

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 2

Scheme : NEP

Section : B

Course Name : ADVANCED FINANCIAL ACCOUNTING [B.COM.2.1]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV23C0068	Y HARSHAVARDHANA	38	39	39
U18EV23C0069	ARVIND E	17	8	17
U18EV23C0070	SHREYAS GOWDA	28	24	28
U18EV23C0071	PAVAN S	Ab	11	11
U18EV23C0072	HITESH GOWDA M	4	6	6
U18EV23C0073	CHAITANYA P	20	7	20
U18EV23C0074	YASHASWINI	27	9	27
U18EV23C0075	SHOAIB AHMED	20	17	20
U18EV23C0076	R SARASWATHI	37	34	37
U18EV23C0077	GUNAVARDHANA C	Ab	4	4
U18EV23C0078	SANDHYA G	38	34	38
U18EV23C0079	SHREYAS GOWDA V	32	29	32
U18EV23C0080	ULLAS J	37	25	37
U18EV23C0081	VINAY V	40	30	40
U18EV23C0082	SANJU MUTHU R	14	13	14
U18EV23C0083	LOHITH S	1	Ab	1
U18EV23C0084	G KIRTHANA	29	21	29
U18EV23C0085	THARUN GOWDA S	30	24	30
U18EV23C0086	MOHITH GOWDA R	16	Ab	16
U18EV23C0087	YASHAS GOWDA C	10	24	24
U18EV23C0088	DHANUSH S V	40	40	40
U18EV23C0089	SHREYAS I	26	Ab	26
U18EV23C0090	TEJASWINI R	40	30	40
U18EV23C0091	GAGAN K	0	1	1
U18EV23C0092	SUSHMITHA N	35	38	38
U18EV23C0093	B B POOJA	40	40	40
U18EV23C0094	VAIBHAV R N	39	30	39
U18EV23C0095	NIROOP AMRUTESH B R	38	30	38
U18EV23C0096	AVINASH KS	25	26	26
U18EV23C0097	PRANAV K A	31	26	31
U18EV23C0098	AKSHAYA P	36	31	36
U18EV23C0099	BHUMI USTURE	25	34	34

U18EV23C0100	SURAJ KURUP	32	30	32
U18EV23C0101	ANAND MOHAN	36	25	36
U18EV23C0102	SUJAN K	27	Ab	27
U18EV23C0103	PUNEETH KUMAR N	32	26	32
U18EV23C0104	KEERTHANA T	Ab	17	17
U18EV23C0105	DHANANJAYA R	35	33	35
U18EV23C0106	SIRI SANJANA	37	24	37
U18EV23C0107	CHETHAN D	Ab	24	24
U18EV23C0108	AMAR	38	23	38
U18EV23C0109	AYUSHI SINGH	14	Ab	14
U18EV23C0110	SAKSHI	34	40	40
U18EV23C0111	SUBASH POLICE PATIL	37	38	38
U18EV23C0112	JAMSHID VEETTUVAPPIL IKBAL	Ab	Ab	
U18EV23C0113	RAHUL	Ab	17	17
U18EV23C0114	VENKAT RAHUL M	34	27	34
U18EV23C0115	HARSHITH JAI KUMAR	Ab	24	24
U18EV23C0116	GANAVI P A	40	40	40
U18EV23C0117	SWASTHIK GIRISH GUDIGAR	20	10	20
U18EV23C0118	ANKITHA V T	39	39	39
U18EV23C0119	P M KAVYA KRISHNAN	24	18	24
U18EV23C0120	K C VISHWARATH	38	28	38
U18EV23C0121	MOHAMMED FAHAD	11	Ab	11
U18EV23C0122	VISHAL Y	32	Ab	32
U18EV23C0123	AKSHARA C	38	37	38
U18EV23C0124	SAGAR H R	25	28	28
U18EV23C0125	M UMA KALYANI	36	40	40
U18EV23C0126	P PREM	2	25	25
U18EV23C0127	MONITH G GOWDA	Ab	Ab	
U18EV23C0128	PRAVIN R	38	40	40
U18EV23C0129	ADWAITH CHOORAYI	Ab	11	11
U18EV23C0130	PIYALI DAS	31	39	39
U18EV23C0131	RAUNAK SINGH	Ab	Ab	
U18EV23C0132	AADHITH A M	27	Ab	27
U18EV23C0133	RAVITHEJA B M	21	Ab	21
U18EV23C0134	SHAIK RESHMI	37	33	37

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 2

Scheme : NEP

Section : C

Course Name : LAW AND PRACTICE OF BANKING [B.COM.2.3]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV23C0135	PUNITH GOWDA C	12	40	40
U18EV23C0136	B NITHYA SHREE	40	40	40
U18EV23C0137	ANISH B	27	Ab	27
U18EV23C0138	SAMIKSHA G RAJ	40	Ab	40
U18EV23C0139	POSHAK H K	38	Ab	38
U18EV23C0140	ADITH SHIVA KUMAR	34	40	40
U18EV23C0141	ASISH SCRIPTURE P SHYJAN	21	Ab	21
U18EV23C0142	RANGKYNSAI SAYOO	29	40	40
U18EV23C0143	Vir Ritvij Singh	20	26	26
U18EV23C0144	JEEVAN GOWDA T G	-	Ab	0
U18EV23C0145	I E KRASHEKA	38	40	40
U18EV23C0146	K RAJEEV	37	Ab	37
U18EV23C0147	TEJAS GOWDA M	19	Ab	19
U18EV23C0148	RENUKA PATTABIRAMAN	40	38	40
U18EV23C0149	CHAITHRA N	40	Ab	40
U18EV23C0150	ADITYA	-	Ab	0
U18EV23C0151	DARSHAN R	9	20	20
U18EV23C0152	MENAKA KUMARI PRAJAPAT	36	40	40
U18EV23C0153	AL ZOYA	40	40	40
U18EV23C0154	SYEDA KUBRA F	37	40	40
U18EV23C0155	AYUSH JAYARAJ	34	38	38
U18EV23C0156	MUHAMMED FADIL A P	-	Ab	0
U18EV23C0157	MUHAMMED NAINAR	-	Ab	0
U18EV23C0158	MUHAMED AMEEN LATHEEF B	-	38	38
U18EV23C0159	MUHAMMED MAZIN	-	25	25
U18EV23C0160	UNNI KRISHNAN A	-	25	25
U18EV23C0161	AKHIL KOMPPLY	9	12	12
U18EV23C0162	HITHIN H	8	13	13
U18EV23C0163	G A MOHAMMED ZAIIDULLA KHAN	36	Ab	36
U18EV23C0164	SHIVU PRASAD B V	20	30	30

U18EV23C0165	Enosh komalan	23	25	25
U18EV23C0166	SAMRUDH S GINIMAV	33	Ab	33
U18EV23C0167	RITHIN M P	37	Ab	37
U18EV23C0168	ASHISH YADAV	-	34	34
U18EV23C0169	MOHIT KUMAR G	-	Ab	0
U18EV23C0170	Ahsil Abdullah Bhat	-	36	36
U18EV23C0171	LAKSHITHA R	-	Ab	0
U18EV23C0172	SIDHANT VERMA	35	Ab	35
U18EV23C0173	NAKUL A C	-	20	20
U18EV23C0174	KRUPA M	-	38	38
U18EV23C0175	JAGTAR SINGH	37	40	40
U18EV23C0176	AKASH D	-	Ab	0
U18EV23C0177	MUKTHA R GOWDA	-	40	40
U18EV23C0178	ANUSHA R	40	40	40
U18EV23C0179	NANDANA GOVIND	31	40	40
U18EV23C0180	ABHISHEK H	36	40	40
U18EV23C0181	SNEHITHA D	38	34	38
U18EV23C0182	GREESHMA B T	-	Ab	0
U18EV23C0183	VISHWAS S	30	30	30
U18EV23C0184	DIYA SARKAR	38	40	40
U18EV23C0185	MOHITH S	-	40	40
U18EV23C0186	MEGHANA B	40	35	40
U18EV23C0187	TARUN GOWDA K	40	Ab	40
U18EV23C0188	SURYA BHARADWAJ N	28	Ab	28
U18EV23C0189	B VIJAY SARAVANA	40	28	40
U18EV23C0190	DEEKSHA R	40	Ab	40
U18EV23C0191	TEJAS GOWDA N K	40	33	40
U18EV23C0192	NAMRATHA M S	40	38	40
U18EV23C0193	RAMYA R A	40	38	40
U18EV23C0194	ROOPA B N	40	40	40
U18EV23C0195	TEJAS GOWDA	16	35	35
U18EV23C0196	PAYASHVI	24	35	35
U18EV23C0197	LOKESH P	33	28	33
U18EV23C0198	MOUNASHREE B N	40	40	40
U18EV23C0199	PRATYUSH RAJ	-	Ab	0
U18EV23C0200	Ankit Tiwari	-	Ab	0

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 2

Scheme : NEP

Section : C

Course Name : ADVANCED FINANCIAL ACCOUNTING [B.COM.2.1]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV23C0135	PUNITH GOWDA C	11	20	20
U18EV23C0136	B NITHYA SHREE	40	40	40
U18EV23C0137	ANISH B	Ab	10	10
U18EV23C0138	SAMIKSHA G RAJ	19	28	28
U18EV23C0139	POSHAK H K	31	Ab	31
U18EV23C0140	ADITH SHIVA KUMAR	14	18	18
U18EV23C0141	ASISH SCRIPTURE P SHYJAN	22	18	22
U18EV23C0142	RANGKYNSAI SAYOO	25	26	26
U18EV23C0143	Vir Ritvij Singh	6	12	12
U18EV23C0144	JEEVAN GOWDA T G	Ab	Ab	
U18EV23C0145	I E KRASHEKA	38	38	38
U18EV23C0146	K RAJEEV	39	40	40
U18EV23C0147	TEJAS GOWDA M	20	20	20
U18EV23C0148	RENUKA PATTABIRAMAN	40	38	40
U18EV23C0149	CHAITHRA N	38	38	38
U18EV23C0150	ADITYA	Ab	Ab	
U18EV23C0151	DARSHAN R	2	23	23
U18EV23C0152	MENAKA KUMARI PRAJAPAT	39	39	39
U18EV23C0153	AL ZOYA	40	Ab	40
U18EV23C0154	SYEDA KUBRA F	8	24	24
U18EV23C0155	AYUSH JAYARAJ	39	16	39
U18EV23C0156	MUHAMMED FADIL A P	Ab	Ab	
U18EV23C0157	MUHAMMED NAINAR	Ab	Ab	
U18EV23C0158	MUHAMED AMEEN LATHEEF B	Ab	16	16
U18EV23C0159	MUHAMMED MAZIN	Ab	30	30
U18EV23C0160	UNNI KRISHNAN A	6	Ab	6
U18EV23C0161	AKHIL KOMPPLY	Ab	Ab	
U18EV23C0162	HITHIN H	7	Ab	7
U18EV23C0163	G A MOHAMMED ZAIIDULLA KHAN	40	40	40
U18EV23C0164	SHIVU PRASAD B V	3	23	23

U18EV23C0165	Enosh komalan	16	23	23
U18EV23C0166	SAMRUDH S GINIMAV	38	Ab	38
U18EV23C0167	RITHIN M P	28	Ab	28
U18EV23C0168	ASHISH YADAV	Ab	26	26
U18EV23C0169	MOHIT KUMAR G	Ab	Ab	
U18EV23C0170	Ahsil Abdullah Bhat	Ab	8	8
U18EV23C0171	LAKSHITHA R	Ab	Ab	
U18EV23C0172	SIDHANT VERMA	26	Ab	26
U18EV23C0173	NAKUL A C	32	Ab	32
U18EV23C0174	KRUPA M	35	29	35
U18EV23C0175	JAGTAR SINGH	28	Ab	28
U18EV23C0176	AKASH D	Ab	Ab	
U18EV23C0177	MUKTHA R GOWDA	40	40	40
U18EV23C0178	ANUSHA R	30	32	32
U18EV23C0179	NANDANA GOVIND	40	36	40
U18EV23C0180	ABHISHEK H	25	30	30
U18EV23C0181	SNEHITHA D	28	36	36
U18EV23C0182	GREESHMA B T	29	30	30
U18EV23C0183	VISHWAS S	13	21	21
U18EV23C0184	DIYA SARKAR	29	40	40
U18EV23C0185	MOHITH S	13	35	35
U18EV23C0186	MEGHANA B	7	25	25
U18EV23C0187	TARUN GOWDA K	23	25	25
U18EV23C0188	SURYA BHARADWAJ N	31	Ab	31
U18EV23C0189	B VIJAY SARAVANA	40	40	40
U18EV23C0190	DEEKSHA R	40	40	40
U18EV23C0191	TEJAS GOWDA N K	40	23	40
U18EV23C0192	NAMRATHA M S	37	35	37
U18EV23C0193	RAMYA R A	22	28	28
U18EV23C0194	ROOPA B N	40	40	40
U18EV23C0195	TEJAS GOWDA	8	19	19
U18EV23C0196	PAYASHVI	15	22	22
U18EV23C0197	LOKESH P	10	18	18
U18EV23C0198	MOUNASHREE B N	40	40	40
U18EV23C0199	PRATYUSH RAJ	Ab	Ab	
U18EV23C0200	Ankit Tiwari	Ab	Ab	

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce , Bachelor of Commerce ,

Semester : 6

Scheme : NEP

Section : B

Course Name : CUSTOMERRELATIONSHIPMANAGEMENT [COM M2]

Student USN	Student Name	IA-2	Aggregate
		Max (40)	Max (40)
U18EV21C0066	VAISHNAVI PRAKASH J	17	17
U18EV21C0067	HARSHAVARDHAN C N	Ab	
U18EV21C0078	Sathish L	25	25
U18EV21C0087	SRI ANJAN V	4	4
U18EV21C0088	SOMASUNDAR A	32	32
U18EV21C0091	Syed Meeran Basha	40	40
U18EV21C0092	MOHIT JAIN	10	10
U18EV21C0093	YUVRAJ N	8	8
U18EV21C0095	SHREERASYA C BHAT	30	30
U18EV21C0096	DHYAN P	Ab	
U18EV21C0098	SYED ZULFIQUAR AHMED	28	28
U18EV21C0099	TARUN S	Ab	
U18EV21C0103	GOVIND KARWA S	22	22
U18EV21C0104	NITHIN PRAKASH K	38	38
U18EV21C0106	SANJANA D	20	20
U18EV21C0107	SANJANA SAHANI D	40	40
U18EV21C0108	POOJA M	36	36
U18EV21C0109	BINDU SHREE M R	38	38
U18EV21C0110	THANUSHREE H	30	30
U18EV21C0111	SINDU IRANNA BANDI	11	11
U18EV21C0113	VINAY LATHER	34	34
U18EV21C0114	SHREYAS V	14	14
U18EV21C0115	SHAMANTH B N	15	15
U18EV21C0117	SNEHA RAJ KUMAR G R	25	25
U18EV21C0118	ABDULLAH HAMMAD	11	11
U18EV21C0126	RANJAN SACHIN	38	38
U18EV21C0129	HARINI M	9	9
U18EV21C0131	GAGAN H P	Ab	
U18EV21C0137	MUHAMMED AMMAN K K	8	8
U18EV21C0138	MOHAMMED KHALID	10	10
U18EV21C0139	Deepthi.M	12	12
U18EV21C0145	Surabhi Pu	28	28

U18EV21C0147	H G SANTHOSH	30	30
U18EV21C0151	GUNDLOOR HUZAIFA	Ab	
U18EV21C0152	T AMAL SHABIN	Ab	
U18EV21C0153	ADHIL K	12	12
U18EV21C0154	ADITYA KUMAR	Ab	
U18EV21C0160	ADIL P	20	20
U18EV21C0163	SINAN ABDULLAH	30	30
U18EV21C0164	VAISHNU P P	20	20
U18EV21C0167	ADITHYA VINOD	10	10
U18EV21C0168	Adwaith Pradeep	8	8
U18EV21C0171	MILON M	2	2
U18EV21C0174	SANDEEP L	Ab	
U18EV21C0176	SYED MOIZ	Ab	
U18EV21C0177	Kruthik S	Ab	
U18EV21C0180	NEHAL KUMAR HOODA	Ab	
U18EV21C0186	V DHYAN	2	2
U18EV21C0187	TARUN M M	0	0
U18EV21C0188	ABHISHEK L	10	10
U18EV21C0189	SAMPALLI GANGADHARAM RAHULSAI	4	4
U18EV21C0191	KAVYA S	30	30
U18EV21C0192	MOHAMMED FADIL SHANU	Ab	

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 2

Scheme : NEP

Section : A

Course Name : ADVANCED FINANCIAL ACCOUNTING [B.COM.2.1]

Student USN	Student Name	IA-1
		Max (40)
U18EV23C0001	ANAGHA A	40
U18EV23C0002	INDUSHREE M B	Ab
U18EV23C0003	SRIHARSHA S	Ab
U18EV23C0004	N T SONAM	37
U18EV23C0005	H B ARSHIYA	39
U18EV23C0006	HIRDAY RAJDEV	Ab
U18EV23C0007	YESHASWINI N	37
U18EV23C0008	P PRASHANTH	39
U18EV23C0009	DARSHAN M S	29
U18EV23C0010	POORVI SHANDILYA	35
U18EV23C0011	MOHITH S	38
U18EV23C0012	JOSHIKA P VYAS	38
U18EV23C0013	ADHYATH GOWDA G S	Ab
U18EV23C0014	PRAJWAL A MURTHY	40
U18EV23C0015	MADHU SHREE S	36
U18EV23C0016	SHUSRITH G	36
U18EV23C0017	NIKIL BALAJI B	39
U18EV23C0018	SHREEYA G	40
U18EV23C0019	SYED SIDDIQ AHMED	Ab
U18EV23C0020	PRASHANTH GOWDA N R	38
U18EV23C0021	MOHAN RAJ B	36
U18EV23C0022	GAURAV DESHPANDE SUDEENDRA	38
U18EV23C0023	SHARANNYA V S	37
U18EV23C0024	INCHARA G N	30
U18EV23C0025	SANJANA K	40
U18EV23C0026	VARSHITHA H R	35
U18EV23C0027	VENUGOPAL R B	36
U18EV23C0028	B AJAY GANESH	40
U18EV23C0029	BHUVAN J	39
U18EV23C0030	KARAN KUMAR M N	Ab
U18EV23C0031	ARPITHA M	40
U18EV23C0032	SUJITH V	38

U18EV23C0033	S HITHA	38
U18EV23C0034	KEERTHANA V	38
U18EV23C0035	V UJWAL RAO	38
U18EV23C0036	HITHA SHREE N	34
U18EV23C0037	SRINIVAS V	36
U18EV23C0038	GIRISH K	37
U18EV23C0039	ABU TAHIR KHAN	36
U18EV23C0040	MANISH S	36
U18EV23C0041	SHASHANK K	36
U18EV23C0042	SALEEHA TAJ	38
U18EV23C0043	HARSHITH RAO N	35
U18EV23C0044	V POORNIMA	35
U18EV23C0045	CHETHAN KUMAR R	39
U18EV23C0046	SHRUTHI JHA	40
U18EV23C0047	ALIYA TAJ	36
U18EV23C0048	SHAMANTH M	31
U18EV23C0049	JOHN T A	32
U18EV23C0050	PRATHEEP S	39
U18EV23C0051	BHOOMIKA K	38
U18EV23C0052	C SATWIK	35
U18EV23C0053	SHARON S	36
U18EV23C0054	S SAMARTH KUNTE	38
U18EV23C0055	CHAITRA R	33
U18EV23C0056	NAVYA SHRI D	36
U18EV23C0057	RAKSHITH P A	40
U18EV23C0058	SIVARANJANI T	39
U18EV23C0059	ZAIBA QULSUM	39
U18EV23C0060	LEKHANA M	Ab
U18EV23C0061	TARUN N	40
U18EV23C0062	VISHWANATHA H M	Ab
U18EV23C0063	LALIT D CHOUDHARY	34
U18EV23C0064	ADEETH SURRESHA	36
U18EV23C0065	BHAVANA J	39
U18EV23C0066	SRIVARSH RAJ R	40
U18EV23C0067	SUHAS PURUSHOTTAM N	Ab

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce , Bachelor of Commerce ,

Semester : 2

Scheme : NEP

Section : A

Course Name : CORPORATE ADMINISTRATION [B.COM.2.2B]

Student USN	Student Name	IA-1	Aggregate
		Max (40)	Max (40)
U18EV23C0001	ANAGHA A	40	40
U18EV23C0003	SRIHARSHA S	Ab	
U18EV23C0004	N T SONAM	38	38
U18EV23C0005	H B ARSHIYA	39	39
U18EV23C0007	YESHASWINI N	39	39
U18EV23C0008	P PRASHANTH	Ab	
U18EV23C0014	PRAJWAL A MURTHY	40	40
U18EV23C0018	SHREEYA G	32	32
U18EV23C0020	PRASHANTH GOWDA N R	37	37
U18EV23C0021	MOHAN RAJ B	36	36
U18EV23C0024	INCHARA G N	38	38
U18EV23C0025	SANJANA K	40	40
U18EV23C0027	VENUGOPAL R B	Ab	
U18EV23C0029	BHUVAN J	Ab	
U18EV23C0032	SUJITH V	40	40
U18EV23C0034	KEERTHANA V	37	37
U18EV23C0036	HITHA SHREE N	39	39
U18EV23C0037	SRINIVAS V	39	39
U18EV23C0039	ABU TAHIR KHAN	34	34
U18EV23C0042	SALEEHA TAJ	32	32
U18EV23C0043	HARSHITH RAO N	36	36
U18EV23C0044	V POORNIMA	38	38
U18EV23C0046	SHRUTHI JHA	38	38
U18EV23C0047	ALIYA TAJ	36	36
U18EV23C0049	JOHN T A	34	34
U18EV23C0050	PRATHEEP S	36	36
U18EV23C0052	C SATWIK	36	36
U18EV23C0053	SHARON S	35	35
U18EV23C0055	CHAITRA R	37	37
U18EV23C0058	SIVARANJANI T	36	36
U18EV23C0059	ZAIBA QULSUM	35	35
U18EV23C0060	LEKHANA M	39	39

U18EV23C0064	ADEETH SURRESHA	36	36
U18EV23C0068	Y HARSHAVARDHANA	26	26
U18EV23C0069	ARVIND E	22	22
U18EV23C0071	PAVAN S	10	10
U18EV23C0072	HITESH GOWDA M	8	8
U18EV23C0073	CHAITANYA P	10	10
U18EV23C0074	YASHASWINI	34	34
U18EV23C0076	R SARASWATHI	34	34
U18EV23C0082	SANJU MUTHU R	8	8
U18EV23C0083	LOHITH S	Ab	
U18EV23C0085	THARUN GOWDA S	25	25
U18EV23C0087	YASHAS GOWDA C	30	30
U18EV23C0088	DHANUSH S V	40	40
U18EV23C0092	SUSHMITHA N	40	40
U18EV23C0096	AVINASH KS	27	27
U18EV23C0097	PRANAV K A	28	28
U18EV23C0098	AKSHAYA P	40	40
U18EV23C0102	SUJAN K	34	34
U18EV23C0103	PUNEETH KUMAR N	36	36
U18EV23C0106	SIRI SANJANA	35	35
U18EV23C0108	AMAR	28	28

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : C

Course Name : COSTING METHODS AND TECHNIQUES [B.COM.4.2]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
	Kk Samiksha Dechamma	-	0	0
	Prajwal Gowda L C	Ab	16	16
U18EV22C0137	Neha PS	40	40	40
U18EV22C0138	Subhash jl	Ab	9	9
U18EV22C0139	Gaganesh BN	6	10	10
U18EV22C0140	Shubham Prakash Gupta	Ab	33	33
U18EV22C0141	Dhanush S	Ab	4	4
U18EV22C0142	Vaishnavi	Ab	0	0
U18EV22C0143	Hari Krishna S	37	19	37
U18EV22C0144	Ammaar Ahmed Khan	40	40	40
U18EV22C0145	V Akshay	40	0	40
U18EV22C0146	Malaram	40	26	40
U18EV22C0147	Darshan.S	26	17	26
U18EV22C0148	Sanjana R	32	24	32
U18EV22C0149	Tanu Sharma	35	0	35
U18EV22C0150	Arun m	22	0	22
U18EV22C0151	R.g Sharon	39	40	40
U18EV22C0152	Akshaya Suresh	Ab	0	0
U18EV22C0153	R Ritvik	Ab	0	0
U18EV22C0154	Bramarambika Gaonkar	40	32	40
U18EV22C0155	Richa Singh.K	40	40	40
U18EV22C0156	Soumya Satish Chinchankar	40	26	40
U18EV22C0157	Sagar s	8	12	12
U18EV22C0158	ABHINAV KUMAR	Ab	8	8
U18EV22C0159	Chandana.r	40	40	40
U18EV22C0160	Ambika M	39	27	39
U18EV22C0161	Jaisiri.R	33	31	33
U18EV22C0162	Poornima V	38	40	40
U18EV22C0163	Mukul Gowda M	18	16	18
U18EV22C0164	MANJUNATH.V	24	19	24
U18EV22C0165	Monika T	40	0	40
U18EV22C0166	Rakshitha JP	27	0	27

U18EV22C0167	Lakshya T	36	0	36
U18EV22C0168	POORVIK.R	33	16	33
U18EV22C0169	Spoorthi Gr	Ab	30	30
U18EV22C0170	Nitish kumar	Ab	29	29
U18EV22C0171	Hemanth D	27	0	27
U18EV22C0172	Piyush Kumar	Ab	11	11
U18EV22C0173	Ranjana Tm	40	40	40
U18EV22C0174	Shezin Muhammed	Ab	3	3
U18EV22C0175	Sahil k mehta	Ab	0	0
U18EV22C0176	Harshitha M	Ab	0	0
U18EV22C0177	Sarika H P	29	0	29
U18EV22C0178	Sushmita Deb	36	0	36
U18EV22C0179	K.K Samiksha Dechamma	40	40	40
U18EV22C0180	Karthik P	24	7	24
U18EV22C0181	Giri krishna.B	Ab	4	4
U18EV22C0182	Alin Shine E	Ab	0	0
U18EV22C0183	Shubhashree M.P	27	14	27
U18EV22C0184	Afza Firdous	40	0	40
U18EV22C0185	Nagashree ks	Ab	0	0
U18EV22C0186	Shrusti.r	23	34	34
U18EV22C0187	Mansi Balakrishnan	26	16	26
U18EV22C0188	SYED YASIR HANIF	Ab	18	18
U18EV22C0189	Sandra	Ab	0	0
U18EV22C0190	Kunguma sannidhi	Ab	15	15
U18EV22C0191	Suprith N	-	0	0
U18EV22C0192	Varun t arya	Ab	11	11
U18EV22C0193	Yeshwanth V	Ab	24	24
U18EV22C0194	Likith kumar V	4	11	11
U18EV22C0195	Chandan M	Ab	20	20
U18EV22C0196	Vaibhav H	Ab	0	0
U18EV22C0197	LOCHAN	Ab	10	10
U18EV22C0198	Mohammed Ahsan	Ab	0	0
U18EV22C0199	Keerthana.S	Ab	16	16
U18EV22C0200	Keerthana N	Ab	0	0
U18EV22C0201	BH sujith gowda	Ab	5	5
U18EV22C0204	Vibha N	17	17	17

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : C

Course Name : COSTING METHODS AND TECHNIQUES [B.COM.4.2]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
	Kk Samiksha Dechamma	-	0	0
	Prajwal Gowda L C	Ab	16	16
U18EV22C0137	Neha PS	40	40	40
U18EV22C0138	Subhash jl	Ab	9	9
U18EV22C0139	Gaganesh BN	6	10	10
U18EV22C0140	Shubham Prakash Gupta	Ab	33	33
U18EV22C0141	Dhanush S	Ab	4	4
U18EV22C0142	Vaishnavi	Ab	0	0
U18EV22C0143	Hari Krishna S	37	19	37
U18EV22C0144	Ammaar Ahmed Khan	40	40	40
U18EV22C0145	V Akshay	40	0	40
U18EV22C0146	Malaram	40	26	40
U18EV22C0147	Darshan.S	26	17	26
U18EV22C0148	Sanjana R	32	24	32
U18EV22C0149	Tanu Sharma	35	0	35
U18EV22C0150	Arun m	22	0	22
U18EV22C0151	R.g Sharon	39	40	40
U18EV22C0152	Akshaya Suresh	Ab	0	0
U18EV22C0153	R Ritvik	Ab	0	0
U18EV22C0154	Bramarambika Gaonkar	40	32	40
U18EV22C0155	Richa Singh.K	40	40	40
U18EV22C0156	Soumya Satish Chinchankar	40	26	40
U18EV22C0157	Sagar s	8	12	12
U18EV22C0158	ABHINAV KUMAR	Ab	8	8
U18EV22C0159	Chandana.r	40	40	40
U18EV22C0160	Ambika M	39	27	39
U18EV22C0161	Jaisiri.R	33	31	33
U18EV22C0162	Poornima V	38	40	40
U18EV22C0163	Mukul Gowda M	18	16	18
U18EV22C0164	MANJUNATH.V	24	19	24
U18EV22C0165	Monika T	40	0	40
U18EV22C0166	Rakshitha JP	27	0	27

U18EV22C0167	Lakshya T	36	0	36
U18EV22C0168	POORVIK.R	33	16	33
U18EV22C0169	Spoorthi Gr	Ab	30	30
U18EV22C0170	Nitish kumar	Ab	29	29
U18EV22C0171	Hemanth D	27	0	27
U18EV22C0172	Piyush Kumar	Ab	11	11
U18EV22C0173	Ranjana Tm	40	40	40
U18EV22C0174	Shezin Muhammed	Ab	3	3
U18EV22C0175	Sahil k mehta	Ab	0	0
U18EV22C0176	Harshitha M	Ab	0	0
U18EV22C0177	Sarika H P	29	0	29
U18EV22C0178	Sushmita Deb	36	0	36
U18EV22C0179	K.K Samiksha Dechamma	40	40	40
U18EV22C0180	Karthik P	24	7	24
U18EV22C0181	Giri krishna.B	Ab	4	4
U18EV22C0182	Alin Shine E	Ab	0	0
U18EV22C0183	Shubhashree M.P	27	14	27
U18EV22C0184	Afza Firdous	40	0	40
U18EV22C0185	Nagashree ks	Ab	0	0
U18EV22C0186	Shrusti.r	23	34	34
U18EV22C0187	Mansi Balakrishnan	26	16	26
U18EV22C0188	SYED YASIR HANIF	Ab	18	18
U18EV22C0189	Sandra	Ab	0	0
U18EV22C0190	Kunguma sannidhi	Ab	15	15
U18EV22C0191	Suprith N	-	0	0
U18EV22C0192	Varun t arya	Ab	11	11
U18EV22C0193	Yeshwanth V	Ab	24	24
U18EV22C0194	Likith kumar V	4	11	11
U18EV22C0195	Chandan M	Ab	20	20
U18EV22C0196	Vaibhav H	Ab	0	0
U18EV22C0197	LOCHAN	Ab	10	10
U18EV22C0198	Mohammed Ahsan	Ab	0	0
U18EV22C0199	Keerthana.S	Ab	16	16
U18EV22C0200	Keerthana N	Ab	0	0
U18EV22C0201	BH sujith gowda	Ab	5	5
U18EV22C0204	Vibha N	17	17	17

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : A

Course Name : COSTING METHODS AND TECHNIQUES [B.COM.4.2]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
U01CK22C005	Sunain Pasha K	Ab	-
U18EV22C0001	Suman dinda	38	-
U18EV22C0002	Rishika Samarth	35	-
U18EV22C0003	Trishul Kumar BN	6	-
U18EV22C0004	Puneeth Reddy G	6	-
U18EV22C0005	R karan	30	-
U18EV22C0006	Siddharth K Kashyap	3	-
U18EV22C0007	Shwetha R	23	-
U18EV22C0008	Sharan B	Ab	-
U18EV22C0009	Akshatha.b.shetty	29	-
U18EV22C0010	Pranay. M	23	-
U18EV22C0011	Chaitanya Darshan M	18	-
U18EV22C0012	Tejaswini.R	Ab	-
U18EV22C0013	Sumukha B K	Ab	-
U18EV22C0014	Shashank Gc	14	-
U18EV22C0015	Sirisha.k	28	-
U18EV22C0016	Hemanth Yadav.g	32	-
U18EV22C0017	M B Thejana	30	-
U18EV22C0018	ASHIN SHINE E	Ab	-
U18EV22C0019	Rohith S	30	-
U18EV22C0020	Usha R	Ab	-
U18EV22C0021	SOHAN M	Ab	-
U18EV22C0022	Ashith jayanth raj	Ab	-
U18EV22C0023	Darshan.l	12	-
U18EV22C0024	Deekshith V	Ab	-
U18EV22C0025	Hadhi Mansoor	Ab	-
U18EV22C0026	Banuthej Babu K	40	-
U18EV22C0027	Lakshmi Narasimha S G	40	-
U18EV22C0028	Deeksha Vh	35	-
U18EV22C0029	Vikas S	40	-
U18EV22C0030	Swapnil Kumar	36	-
U18EV22C0031	Gowthami.s	28	-

U18EV22C0032	Bhoomika.m	35	-
U18EV22C0033	Vishnu S Prasad	39	-
U18EV22C0034	Amith Viswanath	Ab	-
U18EV22C0035	Vinodha.p	40	-
U18EV22C0036	Manisha K S	39	-
U18EV22C0037	S Sindhu	40	-
U18EV22C0038	Vijayalakshmi M	Ab	-
U18EV22C0039	Sirisha.S	Ab	-
U18EV22C0040	Manoj D	Ab	-
U18EV22C0041	K S Keerthana	40	-
U18EV22C0042	Ananya S	40	-
U18EV22C0043	LALITH S	24	-
U18EV22C0044	Manoj T	27	-
U18EV22C0045	Chethana.c	38	-
U18EV22C0046	Sunag L Pattar	31	-
U18EV22C0047	Harshitha.R	33	-
U18EV22C0048	Afthab hussain	22	-
U18EV22C0049	Gujjula Manmadh reddy	12	-
U18EV22C0050	Pranav r rao	36	-
U18EV22C0051	Lakshika choyal	35	-
U18EV22C0052	Mohan kumar A	32	-
U18EV22C0053	Adarsh Kumar Yadav	36	-
U18EV22C0054	Poorvika S Rao	40	-
U18EV22C0055	T.TANISHA	40	-
U18EV22C0056	Sujay s	38	-
U18EV22C0057	Sandhya.k	29	-
U18EV22C0058	Drupitha BM	19	-
U18EV22C0059	Revathi. K	32	-
U18EV22C0060	Lithesh Raj S	15	-
U18EV22C0061	A. SONIKA MONNAPPA	40	-
U18EV22C0062	Sinchana.g	22	-
U18EV22C0063	Pavan B	17	-
U18EV22C0064	Adithyan h	Ab	-
U18EV22C0065	Tarun.p	25	-
U18EV22C0066	Rachana B S	24	-
U18EV22C0067	Srinivas Ayyer	40	-

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : B

Course Name : COSTING METHODS AND TECHNIQUES [B.COM.4.2]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
U18EV22C0068	Ritvik Rinas	0	Ab
U18EV22C0069	DEEPTHI L	38	30
U18EV22C0070	DEEKSHA M	40	40
U18EV22C0071	Yuktha R	40	40
U18EV22C0072	Hamsini M	40	37
U18EV22C0073	Harshita Raj	0	27
U18EV22C0074	Sai Harshitha Dravida	39	40
U18EV22C0075	Navaneeth babu S	16	16
U18EV22C0076	Vikhyath vp	38	40
U18EV22C0077	Pooja s	38	40
U18EV22C0078	Poornima f k	40	34
U18EV22C0079	Harshitha.B	40	35
U18EV22C0080	Shikhar Shahi	0	24
U18EV22C0081	Mithunreddy S	30	29
U18EV22C0082	Nandhakishore pb	0	Ab
U18EV22C0083	Shivani R	40	40
U18EV22C0084	Bhavish Suresh	40	12
U18EV22C0085	Swapnil Dey	0	25
U18EV22C0086	Harish A Jere	0	Ab
U18EV22C0087	Rakesh N	0	Ab
U18EV22C0088	Pruthvi kalal	30	Ab
U18EV22C0090	Anoop A	14	15
U18EV22C0091	K M MUHAMMED SHIRAZ	0	7
U18EV22C0092	Vignesh H	20	15
U18EV22C0093	SADBHAVAN.K	39	39
U18EV22C0094	VIDYA GS	23	11
U18EV22C0095	Yuktha S	37	40
U18EV22C0096	ARJUN	0	16
U18EV22C0097	Yogitha. Km	33	12
U18EV22C0099	Yutika Sairam	40	39
U18EV22C0100	Yeshwanth B	0	21
U18EV22C0101	Pavithra S	21	11

U18EV22C0102	Disha Dechamma	0	0
U18EV22C0103	Prajwal.S	0	19
U18EV22C0104	Varshini Vijayaamrutha NC	37	30
U18EV22C0105	Dhanush M	34	16
U18EV22C0106	Reasha Giri	0	Ab
U18EV22C0107	Hanin musthafa	0	28
U18EV22C0108	Yash Jain	0	18
U18EV22C0109	Muhammed safvan c	0	Ab
U18EV22C0110	C Meghana	37	34
U18EV22C0111	Muhammed kk	0	Ab
U18EV22C0112	Debangshree Kalita	0	17
U18EV22C0113	Abinesh Kumar p	0	11
U18EV22C0114	Lalith B E	6	Ab
U18EV22C0115	MOHAMMED ABU HASHIM	0	Ab
U18EV22C0116	Swati Raju Bavache	0	40
U18EV22C0117	Mohammed safwan P S	0	0
U18EV22C0118	Nishanth HR	0	14
U18EV22C0119	S Rakshitha	11	33
U18EV22C0120	Tejaswi U	39	40
U18EV22C0121	Shreya.G	32	21
U18EV22C0122	Vanishree .k	38	37
U18EV22C0123	Prajwal.N	16	9
U18EV22C0124	Atif rahman Khan	36	40
U18EV22C0125	Shashi kumar R. L	36	38
U18EV22C0126	Khushi M	40	Ab
U18EV22C0127	Gnanes R	30	33
U18EV22C0128	Puneeth S	0	10
U18EV22C0129	Nishchith M	19	12
U18EV22C0130	S Geetha Shree	40	40
U18EV22C0131	Gokul Raj	0	Ab
U18EV22C0132	Nithin K	29	40
U18EV22C0133	SANJANA MB	28	29
U18EV22C0134	AMEER JABIR	0	12
U18EV22C0135	Nachiketh CAS	0	Ab
U18EV22C0136	Bhuvi HD	39	40

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 3

Scheme : NEP

Section : C

Course Name : CORPORATE ACCOUNTING [B.COM 3.1]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
	Prajwal Gowda L C	Ab	-
	Kk Samiksha Dechamma	Ab	-
U18EV22C0137	Neha PS	29	30
U18EV22C0138	Subhash jl	Ab	10
U18EV22C0139	Gaganesh BN	Ab	12
U18EV22C0140	Shubham Prakash Gupta	21	30
U18EV22C0141	Dhanush S	Ab	11
U18EV22C0142	Vaishnavi	Ab	11
U18EV22C0143	Hari Krishna S	23	21
U18EV22C0144	Ammaar Ahmed Khan	Ab	14
U18EV22C0145	V Akshay	36	29
U18EV22C0146	Malaram	27	30
U18EV22C0147	Darshan.S	19	25
U18EV22C0148	Sanjana R	21	17
U18EV22C0149	Tanu Sharma	21	17
U18EV22C0150	Arun m	19	25
U18EV22C0151	R.G Sharon	35	30
U18EV22C0152	Akshaya Suresh	29	28
U18EV22C0153	R Ritvik	Ab	8
U18EV22C0154	Bramarambika Gaonkar	38	25
U18EV22C0155	Richa Singh.K	31	30
U18EV22C0156	Soumya Satish Chinchankar	38	29
U18EV22C0157	Sagar s	Ab	4
U18EV22C0158	ABHINAV KUMAR	2	9
U18EV22C0159	Chandana.r	29	29
U18EV22C0160	Ambika M	38	28
U18EV22C0161	Jaisiri.R	Ab	20
U18EV22C0162	Poornima V	16	30
U18EV22C0163	Mukul Gowda M	Ab	11
U18EV22C0164	MANJUNATH.V	13	19
U18EV22C0165	Monika T	28	15
U18EV22C0166	Rakshitha JP	11	11

U18EV22C0167	Lakshya T	32	27
U18EV22C0168	POORVIK.R	29	15
U18EV22C0169	Spoorthi Gr	Ab	23
U18EV22C0170	Nitish kumar	15	-
U18EV22C0171	Hemanth D	13	-
U18EV22C0172	Piyush Kumar	19	-
U18EV22C0173	Ranjana Tm	28	-
U18EV22C0174	Shezin Muhammed	6	-
U18EV22C0175	Sahil k mehta	11	-
U18EV22C0176	Harshitha M	Ab	-
U18EV22C0177	Sarika H P	Ab	-
U18EV22C0178	Sushmita Deb	38	-
U18EV22C0179	K.K Samiksha Dechamma	36	-
U18EV22C0180	Karthik P	24	-
U18EV22C0181	Giri krishna.B	Ab	-
U18EV22C0182	Alin Shine E	14	-
U18EV22C0183	Shubhashree M.P	Ab	-
U18EV22C0184	Afza Firdous	Ab	-
U18EV22C0185	Nagashree ks	Ab	-
U18EV22C0186	Shrusti.r	1	-
U18EV22C0187	Mansi Balakrishnan	8	-
U18EV22C0188	SYED YASIR HANIF	Ab	-
U18EV22C0189	Sandra	Ab	-
U18EV22C0190	Kunguma sannidhi	Ab	-
U18EV22C0191	Suprith N	14	-
U18EV22C0192	Varun t ariya	Ab	-
U18EV22C0193	Yeshwanth V	Ab	-
U18EV22C0194	Likith kumar V	Ab	-
U18EV22C0195	Chandan M	22	-
U18EV22C0196	Vaibhav H	Ab	-
U18EV22C0197	LOCHAN	Ab	-
U18EV22C0198	Mohammed Ahsan	Ab	-
U18EV22C0199	Keerthana.S	Ab	-
U18EV22C0200	Keerthana N	Ab	-
U18EV22C0201	BH sujith gowda	Ab	-
U18EV22C0204	Vibha N	Ab	-

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 3

Scheme : NEP

Section : C

Course Name : CORPORATE ACCOUNTING [B.COM 3.1]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
	Prajwal Gowda L C	Ab	-
	Kk Samiksha Dechamma	Ab	-
U18EV22C0137	Neha PS	29	30
U18EV22C0138	Subhash jl	Ab	10
U18EV22C0139	Gaganesh BN	Ab	12
U18EV22C0140	Shubham Prakash Gupta	21	30
U18EV22C0141	Dhanush S	Ab	11
U18EV22C0142	Vaishnavi	Ab	11
U18EV22C0143	Hari Krishna S	23	21
U18EV22C0144	Ammaar Ahmed Khan	Ab	14
U18EV22C0145	V Akshay	36	29
U18EV22C0146	Malaram	27	30
U18EV22C0147	Darshan.S	19	25
U18EV22C0148	Sanjana R	21	17
U18EV22C0149	Tanu Sharma	21	17
U18EV22C0150	Arun m	19	25
U18EV22C0151	R.G Sharon	35	30
U18EV22C0152	Akshaya Suresh	29	28
U18EV22C0153	R Ritvik	Ab	8
U18EV22C0154	Bramarambika Gaonkar	38	25
U18EV22C0155	Richa Singh.K	31	30
U18EV22C0156	Soumya Satish Chinchankar	38	29
U18EV22C0157	Sagar s	Ab	4
U18EV22C0158	ABHINAV KUMAR	2	9
U18EV22C0159	Chandana.r	29	29
U18EV22C0160	Ambika M	38	28
U18EV22C0161	Jaisiri.R	Ab	20
U18EV22C0162	Poornima V	16	30
U18EV22C0163	Mukul Gowda M	Ab	11
U18EV22C0164	MANJUNATH.V	13	19
U18EV22C0165	Monika T	28	15
U18EV22C0166	Rakshitha JP	11	11

U18EV22C0167	Lakshya T	32	27
U18EV22C0168	POORVIK.R	29	15
U18EV22C0169	Spoorthi Gr	Ab	23
U18EV22C0170	Nitish kumar	15	-
U18EV22C0171	Hemanth D	13	-
U18EV22C0172	Piyush Kumar	19	-
U18EV22C0173	Ranjana Tm	28	-
U18EV22C0174	Shezin Muhammed	6	-
U18EV22C0175	Sahil k mehta	11	-
U18EV22C0176	Harshitha M	Ab	-
U18EV22C0177	Sarika H P	Ab	-
U18EV22C0178	Sushmita Deb	38	-
U18EV22C0179	K.K Samiksha Dechamma	36	-
U18EV22C0180	Karthik P	24	-
U18EV22C0181	Giri krishna.B	Ab	-
U18EV22C0182	Alin Shine E	14	-
U18EV22C0183	Shubhashree M.P	Ab	-
U18EV22C0184	Afza Firdous	Ab	-
U18EV22C0185	Nagashree ks	Ab	-
U18EV22C0186	Shrusti.r	1	-
U18EV22C0187	Mansi Balakrishnan	8	-
U18EV22C0188	SYED YASIR HANIF	Ab	-
U18EV22C0189	Sandra	Ab	-
U18EV22C0190	Kunguma sannidhi	Ab	-
U18EV22C0191	Suprith N	14	-
U18EV22C0192	Varun t ariya	Ab	-
U18EV22C0193	Yeshwanth V	Ab	-
U18EV22C0194	Likith kumar V	Ab	-
U18EV22C0195	Chandan M	22	-
U18EV22C0196	Vaibhav H	Ab	-
U18EV22C0197	LOCHAN	Ab	-
U18EV22C0198	Mohammed Ahsan	Ab	-
U18EV22C0199	Keerthana.S	Ab	-
U18EV22C0200	Keerthana N	Ab	-
U18EV22C0201	BH sujith gowda	Ab	-
U18EV22C0204	Vibha N	Ab	-

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : A

Course Name : ADVANCED CORPORATE ACCOUNTING [B.COM.4.1]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
U01CK22C005	Sunain Pasha K	19	34
U18EV22C0001	Suman dinda	39	34
U18EV22C0002	Rishika Samarth	32	36
U18EV22C0003	Trishul Kumar BN	6	17
U18EV22C0004	Puneeth Reddy G	Ab	Ab
U18EV22C0005	R karan	Ab	23
U18EV22C0006	Siddharth K Kashyap	Ab	10
U18EV22C0007	Shwetha R	Ab	28
U18EV22C0008	Sharan B	Ab	Ab
U18EV22C0009	Akshatha.b.shetty	3	36
U18EV22C0010	Pranay. M	3	17
U18EV22C0011	Chaitanya Darshan M	2	13
U18EV22C0012	Tejaswini.R	Ab	38
U18EV22C0013	Sumukha B K	5	17
U18EV22C0014	Shashank Gc	6	28
U18EV22C0015	Sirisha.k	Ab	37
U18EV22C0016	Hemanth Yadav.g	3	36
U18EV22C0017	M B Thejana	14	38
U18EV22C0018	ASHIN SHINE E	Ab	9
U18EV22C0019	Rohith S	Ab	32
U18EV22C0020	Usha R	Ab	Ab
U18EV22C0021	SOHAN M	Ab	Ab
U18EV22C0022	Ashith jayanth raj	1	13
U18EV22C0023	Darshan.l	2	30
U18EV22C0024	Deekshith V	Ab	34
U18EV22C0025	Hadhi Mansoor	Ab	Ab
U18EV22C0026	Banuthej Babu K	28	28
U18EV22C0027	Lakshmi Narasimha S G	8	31
U18EV22C0028	Deeksha Vh	38	40
U18EV22C0029	Vikas S	40	40
U18EV22C0030	Swapnil Kumar	40	35
U18EV22C0031	Gowthami.s	19	2

U18EV22C0032	Bhoomika.m	35	38
U18EV22C0033	Vishnu S Prasad	Ab	Ab
U18EV22C0034	Amith Viswanath	Ab	Ab
U18EV22C0035	Vinodha.p	38	39
U18EV22C0036	Manisha K S	15	36
U18EV22C0037	S Sindhu	33	38
U18EV22C0038	Vijayalakshmi M	Ab	31
U18EV22C0039	Sirisha.S	Ab	33
U18EV22C0040	Manoj D	35	10
U18EV22C0041	K S Keerthana	35	35
U18EV22C0042	Ananya S	12	37
U18EV22C0043	LALITH S	Ab	7
U18EV22C0044	Manoj T	28	34
U18EV22C0045	Chethana.c	39	31
U18EV22C0046	Sunag L Pattar	27	32
U18EV22C0047	Harshitha.R	31	36
U18EV22C0048	Afthab hussain	12	25
U18EV22C0049	Gujjula Manmadh reddy	Ab	10
U18EV22C0050	Pranav r rao	33	30
U18EV22C0051	Lakshika choyal	40	40
U18EV22C0052	Mohan kumar A	14	22
U18EV22C0053	Adarsh Kumar Yadav	31	36
U18EV22C0054	Poorvika S Rao	Ab	38
U18EV22C0055	T.TANISHA	40	39
U18EV22C0056	Sujay s	35	34
U18EV22C0057	Sandhya.k	3	39
U18EV22C0058	Drupitha BM	4	38
U18EV22C0059	Revathi. K	32	34
U18EV22C0060	Lithesh Raj S	13	22
U18EV22C0061	A. SONIKA MONNAPPA	40	40
U18EV22C0062	Sinchana.g	14	31
U18EV22C0063	Pavan B	Ab	5
U18EV22C0064	Adithyan h	Ab	4
U18EV22C0065	Tarun.p	5	17
U18EV22C0066	Rachana B S	7	31
U18EV22C0067	Srinivas Ayyer	28	28

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : C

Course Name : ADVANCED CORPORATE ACCOUNTING [B.COM.4.1]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
	Kk Samiksha Dechamma	Ab		
	Prajwal Gowda L C	Ab	10	10
U18EV22C0137	Neha PS	39	40	40
U18EV22C0138	Subhash jl	Ab	27	27
U18EV22C0139	Gaganesh BN	15	39	39
U18EV22C0140	Shubham Prakash Gupta	Ab	38	38
U18EV22C0141	Dhanush S	10	28	28
U18EV22C0142	Vaishnavi	Ab	29	29
U18EV22C0143	Hari Krishna S	30	31	31
U18EV22C0144	Ammaar Ahmed Khan	26	30	30
U18EV22C0145	V Akshay	35	13	35
U18EV22C0146	Malaram	33	38	38
U18EV22C0147	Darshan.S	27	40	40
U18EV22C0148	Sanjana R	23	40	40
U18EV22C0149	Tanu Sharma	29	35	35
U18EV22C0150	Arun m	19	20	20
U18EV22C0151	R.g Sharon	37	40	40
U18EV22C0152	Akshaya Suresh	Ab	22	22
U18EV22C0153	R Ritvik	Ab	16	16
U18EV22C0154	Bramarambika Gaonkar	40	40	40
U18EV22C0155	Richa Singh.K	26	38	38
U18EV22C0156	Soumya Satish Chinchankar	40	40	40
U18EV22C0157	Sagar s	2	4	4
U18EV22C0158	ABHINAV KUMAR	Ab	Ab	
U18EV22C0159	Chandana.r	24	27	27
U18EV22C0160	Ambika M	34	40	40
U18EV22C0161	Jaisiri.R	20	32	32
U18EV22C0162	Poornima V	37	32	37
U18EV22C0163	Mukul Gowda M	10	24	24
U18EV22C0164	MANJUNATH.V	1	34	34
U18EV22C0165	Monika T	40	38	40
U18EV22C0166	Rakshitha JP	9	38	38

U18EV22C0167	Lakshya T	36	40	40
U18EV22C0168	POORVIK.R	36	31	36
U18EV22C0169	Spoorthi Gr	1	34	34
U18EV22C0170	Nitish kumar	Ab	28	28
U18EV22C0171	Hemanth D	9	25	25
U18EV22C0172	Piyush Kumar	7	20	20
U18EV22C0173	Ranjana Tm	40	40	40
U18EV22C0174	Shezin Muhammed	Ab	28	28
U18EV22C0175	Sahil k mehta	Ab	Ab	
U18EV22C0176	Harshitha M	Ab	34	34
U18EV22C0177	Sarika H P	25	19	25
U18EV22C0178	Sushmita Deb	31	27	31
U18EV22C0179	K.K Samiksha Dechamma	38	39	39
U18EV22C0180	Karthik P	35	31	35
U18EV22C0181	Giri krishna.B	Ab	26	26
U18EV22C0182	Alin Shine E	Ab	26	26
U18EV22C0183	Shubhashree M.P	23	32	32
U18EV22C0184	Afza Firdous	40	39	40
U18EV22C0185	Nagashree ks	Ab	25	25
U18EV22C0186	Shrusti.r	3	39	39
U18EV22C0187	Mansi Balakrishnan	3	28	28
U18EV22C0188	SYED YASIR HANIF	Ab	15	15
U18EV22C0189	Sandra	Ab	Ab	
U18EV22C0190	Kunguma sannidhi	6	20	20
U18EV22C0191	Suprith N	17	17	
U18EV22C0192	Varun t arya	Ab	16	16
U18EV22C0193	Yeshwanth V	Ab	10	10
U18EV22C0194	Likith kumar V	5	12	12
U18EV22C0195	Chandan M	20	37	37
U18EV22C0196	Vaibhav H	Ab	25	25
U18EV22C0197	LOCHAN	Ab	24	24
U18EV22C0198	Mohammed Ahsan	Ab	Ab	
U18EV22C0199	Keerthana.S	Ab	32	32
U18EV22C0200	Keerthana N	Ab	36	36
U18EV22C0201	BH sujith gowda	Ab	20	20
U18EV22C0204	Vibha N	4	28	28

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : C

Course Name : ADVANCED CORPORATE ACCOUNTING [B.COM.4.1]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
	Kk Samiksha Dechamma	Ab		
	Prajwal Gowda L C	Ab	10	10
U18EV22C0137	Neha PS	39	40	40
U18EV22C0138	Subhash jl	Ab	27	27
U18EV22C0139	Gaganesh BN	15	39	39
U18EV22C0140	Shubham Prakash Gupta	Ab	38	38
U18EV22C0141	Dhanush S	10	28	28
U18EV22C0142	Vaishnavi	Ab	29	29
U18EV22C0143	Hari Krishna S	30	31	31
U18EV22C0144	Ammaar Ahmed Khan	26	30	30
U18EV22C0145	V Akshay	35	13	35
U18EV22C0146	Malaram	33	38	38
U18EV22C0147	Darshan.S	27	40	40
U18EV22C0148	Sanjana R	23	40	40
U18EV22C0149	Tanu Sharma	29	35	35
U18EV22C0150	Arun m	19	20	20
U18EV22C0151	R.g Sharon	37	40	40
U18EV22C0152	Akshaya Suresh	Ab	22	22
U18EV22C0153	R Ritvik	Ab	16	16
U18EV22C0154	Bramarambika Gaonkar	40	40	40
U18EV22C0155	Richa Singh.K	26	38	38
U18EV22C0156	Soumya Satish Chinchankar	40	40	40
U18EV22C0157	Sagar s	2	4	4
U18EV22C0158	ABHINAV KUMAR	Ab	Ab	
U18EV22C0159	Chandana.r	24	27	27
U18EV22C0160	Ambika M	34	40	40
U18EV22C0161	Jaisiri.R	20	32	32
U18EV22C0162	Poornima V	37	32	37
U18EV22C0163	Mukul Gowda M	10	24	24
U18EV22C0164	MANJUNATH.V	1	34	34
U18EV22C0165	Monika T	40	38	40
U18EV22C0166	Rakshitha JP	9	38	38

U18EV22C0167	Lakshya T	36	40	40
U18EV22C0168	POORVIK.R	36	31	36
U18EV22C0169	Spoorthi Gr	1	34	34
U18EV22C0170	Nitish kumar	Ab	28	28
U18EV22C0171	Hemanth D	9	25	25
U18EV22C0172	Piyush Kumar	7	20	20
U18EV22C0173	Ranjana Tm	40	40	40
U18EV22C0174	Shezin Muhammed	Ab	28	28
U18EV22C0175	Sahil k mehta	Ab	Ab	
U18EV22C0176	Harshitha M	Ab	34	34
U18EV22C0177	Sarika H P	25	19	25
U18EV22C0178	Sushmita Deb	31	27	31
U18EV22C0179	K.K Samiksha Dechamma	38	39	39
U18EV22C0180	Karthik P	35	31	35
U18EV22C0181	Giri krishna.B	Ab	26	26
U18EV22C0182	Alin Shine E	Ab	26	26
U18EV22C0183	Shubhashree M.P	23	32	32
U18EV22C0184	Afza Firdous	40	39	40
U18EV22C0185	Nagashree ks	Ab	25	25
U18EV22C0186	Shrusti.r	3	39	39
U18EV22C0187	Mansi Balakrishnan	3	28	28
U18EV22C0188	SYED YASIR HANIF	Ab	15	15
U18EV22C0189	Sandra	Ab	Ab	
U18EV22C0190	Kunguma sannidhi	6	20	20
U18EV22C0191	Suprith N	17	17	
U18EV22C0192	Varun t arya	Ab	16	16
U18EV22C0193	Yeshwanth V	Ab	10	10
U18EV22C0194	Likith kumar V	5	12	12
U18EV22C0195	Chandan M	20	37	37
U18EV22C0196	Vaibhav H	Ab	25	25
U18EV22C0197	LOCHAN	Ab	24	24
U18EV22C0198	Mohammed Ahsan	Ab	Ab	
U18EV22C0199	Keerthana.S	Ab	32	32
U18EV22C0200	Keerthana N	Ab	36	36
U18EV22C0201	BH sujith gowda	Ab	20	20
U18EV22C0204	Vibha N	4	28	28

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : B

Course Name : ADVANCED CORPORATE ACCOUNTING [B.COM.4.1]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
U18EV22C0068	Ritvik Rinas	Ab	Ab
U18EV22C0069	DEEPTHI L	20	34
U18EV22C0070	DEEKSHA M	39	36
U18EV22C0071	Yuktha R	36	40
U18EV22C0072	Hamsini M	40	40
U18EV22C0073	Harshita Raj	13	37
U18EV22C0074	Sai Harshitha Dravida	35	32
U18EV22C0075	Navaneeth babu S	17	22
U18EV22C0076	Vikhyath vp	38	38
U18EV22C0077	Pooja s	39	37
U18EV22C0078	Poornima f k	31	34
U18EV22C0079	Harshitha.B	37	33
U18EV22C0080	Shikhar Shahi	31	38
U18EV22C0081	Mithunreddy S	17	28
U18EV22C0082	Nandhakishore pb	Ab	Ab
U18EV22C0083	Shivani R	38	40
U18EV22C0084	Bhavish Suresh	7	20
U18EV22C0085	Swapnil Dey	Ab	18
U18EV22C0086	Harish A Jere	4	18
U18EV22C0087	Rakesh N	Ab	22
U18EV22C0088	Pruthvi kalal	2	19
U18EV22C0090	Anoop A	11	24
U18EV22C0091	K M MUHAMMED SHIRAZ	Ab	Ab
U18EV22C0092	Vignesh H	11	20
U18EV22C0093	SADBHAVAN.K	40	40
U18EV22C0094	VIDYA GS	Ab	32
U18EV22C0095	Yuktha S	35	40
U18EV22C0096	ARJUN	Ab	10
U18EV22C0097	Yogitha. Km	21	37
U18EV22C0099	Yutika Sairam	40	40
U18EV22C0100	Yeshwanth B	Ab	10
U18EV22C0101	Pavithra S	5	32

U18EV22C0102	Disha Dechamma	Ab	36
U18EV22C0103	Prajwal.S	Ab	33
U18EV22C0104	Varshini Vijayaamrutha NC	31	37
U18EV22C0105	Dhanush M	40	38
U18EV22C0106	Reasha Giri	Ab	Ab
U18EV22C0107	Hanin musthafa	Ab	8
U18EV22C0108	Yash Jain	Ab	20
U18EV22C0109	Muhammed safvan c	Ab	6
U18EV22C0110	C Meghana	35	38
U18EV22C0111	Muhammed kk	Ab	Ab
U18EV22C0112	Debangshree Kalita	Ab	31
U18EV22C0113	Abinesh Kumar p	Ab	8
U18EV22C0114	Lalith B E	Ab	28
U18EV22C0115	MOHAMMED ABU HASHIM	Ab	Ab
U18EV22C0116	Swati Raju Bavache	Ab	35
U18EV22C0117	Mohammed safwan P S	Ab	Ab
U18EV22C0118	Nishanth HR	Ab	19
U18EV22C0119	S Rakshitha	Ab	37
U18EV22C0120	Tejaswi U	38	38
U18EV22C0121	Shreya.G	Ab	15
U18EV22C0122	Vanishree .k	25	34
U18EV22C0123	Prajwal.N	20	16
U18EV22C0124	Atif rahman Khan	33	38
U18EV22C0125	Shashi kumar R. L	32	39
U18EV22C0126	Khushi M	34	38
U18EV22C0127	Gnanesh R	36	37
U18EV22C0128	Puneeth S	Ab	8
U18EV22C0129	Nishchith M	9	7
U18EV22C0130	S Geetha Shree	39	30
U18EV22C0131	Gokul Raj	Ab	4
U18EV22C0132	Nithin K	25	31
U18EV22C0133	SANJANA MB	19	40
U18EV22C0134	AMEER JABIR	13	16
U18EV22C0135	Nachiketh CAS	0	8
U18EV22C0136	Bhuvi HD	40	40

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce ,

Semester : 4

Scheme : NEP

Section : C

Course Name : BUSINESS REGULATORY FRAMEWORK [B.COM.4.3]

Student USN	Student Name	IA-1	Aggregate
		Max (40)	Max (40)
	Kk Samiksha Dechamma	-	0
	Prajwal Gowda L C	0	0
U18EV22C0137	Neha PS	35	35
U18EV22C0138	Subhash jl	0	0
U18EV22C0139	Gaganesh BN	28	28
U18EV22C0140	Shubham Prakash Gupta	40	40
U18EV22C0141	Dhanush S	0	0
U18EV22C0142	Vaishnavi	0	0
U18EV22C0143	Hari Krishna S	30	30
U18EV22C0144	Ammaar Ahmed Khan	35	35
U18EV22C0145	V Akshay	40	40
U18EV22C0146	Malaram	40	40
U18EV22C0147	Darshan.S	38	38
U18EV22C0148	Sanjana R	38	38
U18EV22C0149	Tanu Sharma	37	37
U18EV22C0150	Arun m	13	13
U18EV22C0151	R.g Sharon	40	40
U18EV22C0152	Akshaya Suresh	0	0
U18EV22C0153	R Ritvik	0	0
U18EV22C0154	Bramarambika Gaonkar	40	40
U18EV22C0155	Richa Singh.K	37	37
U18EV22C0156	Soumya Satish Chinchankar	40	40
U18EV22C0157	Sagar s	0	0
U18EV22C0158	ABHINAV KUMAR	0	0
U18EV22C0159	Chandana.r	40	40
U18EV22C0160	Ambika M	40	40
U18EV22C0161	Jaisiri.R	40	40
U18EV22C0162	Poornima V	40	40
U18EV22C0163	Mukul Gowda M	7	7
U18EV22C0164	MANJUNATH.V	30	30
U18EV22C0165	Monika T	40	40
U18EV22C0166	Rakshitha JP	40	40

U18EV22C0167	Lakshya T	38	38
U18EV22C0168	POORVIK.R	30	30
U18EV22C0169	Spoorthi Gr	0	0
U18EV22C0170	Nitish kumar	0	0
U18EV22C0171	Hemanth D	30	30
U18EV22C0172	Piyush Kumar	0	0
U18EV22C0173	Ranjana Tm	40	40
U18EV22C0174	Shezin Muhammed	0	0
U18EV22C0175	Sahil k mehta	0	0
U18EV22C0176	Harshitha M	0	0
U18EV22C0177	Sarika H P	19	19
U18EV22C0178	Sushmita Deb	40	40
U18EV22C0179	K.K Samiksha Dechamma	38	38
U18EV22C0180	Karthik P	31	31
U18EV22C0181	Giri krishna.B	0	0
U18EV22C0182	Alin Shine E	0	0
U18EV22C0183	Shubhashree M.P	37	37
U18EV22C0184	Afza Firdous	40	40
U18EV22C0185	Nagashree ks	0	0
U18EV22C0186	Shrusti.r	30	30
U18EV22C0187	Mansi Balakrishnan	20	20
U18EV22C0188	SYED YASIR HANIF	0	0
U18EV22C0189	Sandra	0	0
U18EV22C0190	Kunguma sannidhi	0	0
U18EV22C0191	Suprith N	-	0
U18EV22C0192	Varun t aya	0	0
U18EV22C0193	Yeshwanth V	0	0
U18EV22C0194	Likith kumar V	8	8
U18EV22C0195	Chandan M	0	0
U18EV22C0196	Vaibhav H	0	0
U18EV22C0197	LOCHAN	0	0
U18EV22C0198	Mohammed Ahsan	0	0
U18EV22C0199	Keerthana.S	0	0
U18EV22C0200	Keerthana N	0	0
U18EV22C0201	BH sujith gowda	0	0
U18EV22C0204	Vibha N	23	23

Progress Report

Academic Year : 2023-24

Degree : M.Sc

Department : Biotechnology

Semester : 3

Scheme : BCU CBCS

Section : A

Course Name : PLANT AND AGRICULTURAL BIOTECHNOLOGY [BTH-301]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
P18EV22S027001	H V Vijayalakshmi	40	40
P18EV22S027002	Anushakumari R	35	Ab
P18EV22S027003	Monisha C	39	Ab
P18EV22S027004	Sowmya C	40	32
P18EV22S027005	Varsha V	40	40
P18EV22S027006	Bhuvana Prashanth	40	Ab
P18EV22S027007	Vaishnavi S P	40	Ab
P18EV22S027008	Viharika S	40	Ab
P18EV22S027009	Chandana T J	40	40
P18EV22S027010	Deepa M	35	17
P18EV22S027011	Thara Devi T S	40	38
P18EV22S027012	Supriya R	40	Ab
P18EV22S027013	Reshma S	40	32
P18EV22S027014	Ramyashree H Y	23	Ab
P18EV22S027015	Madhura M R	40	39
P18EV22S027016	Varshita U	40	38
P18EV22S027017	Keerthana G	40	Ab
P18EV22S027018	Sowmya S	40	Ab
P18EV22S027019	Anusree S	39	Ab
P18EV22S027020	Prawalika S	40	Ab
P18EV22S027021	Kruthi K M	40	Ab
P18EV22S027022	Padma Shree R	38	Ab
P18EV22S027023	Rajat Biswas	39	39
P18EV22S027024	Nidhi Pandey	36	Ab
P18EV22S027025	Megha Parasuram Ghatnatti	40	40
P18EV22S027026	Sakshi Mathpati	37	Ab
P18EV22S027027	Shubhashree P M	40	17
P18EV22S027028	Lekhana V	Ab	Ab
P18EV22S027029	Janani V	40	Ab
P18EV22S027030	Ashwini N	26	Ab
P18EV22S027031	Syed Issam Azam	40	Ab
P18EV22S027032	P Vishnu	33	Ab

P18EV22S027033	Prashant Ganiger	Ab	9
P18EV22S027035	Shah Pankti Ketan	Ab	39
P18EV22S027036	Feba Francis	37	Ab
P18EV22S027037	Aneesa Mol C	40	40
P18EV22S027038	Harsha C	40	37
P18EV22S027039	Nara Bhanu Prakash	6	Ab
P18EV22S027040	A Goutham	Ab	Ab
P18EV22S027041	Devansh Singh	39	Ab
P18EV22S027042	Bhavana Y M	40	Ab
P18EV22S027043	Faisal Khan M	35	19
P18EV22S027044	Naik Saisha Rajesh	35	Ab
P18EV22S027045	Puneeth S M	22	Ab

Progress Report

Academic Year : 2023-24

Degree : M.Sc

Department : Biotechnology

Semester : 1

Scheme : BCU CBCS

Section : A

Course Name : MOLECULAR GENETICS [BTH102]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
P18EV23S027001	Jai Shree R	25	25	25
P18EV23S027002	Sowjanya C	27	27	27
P18EV23S027004	Deekshitha. A	35	25	30
P18EV23S027005	Nithyashree M S	23	Ab	11.5
P18EV23S027006	YASHASWINI V	29	20	24.5
P18EV23S027008	Bipasha Singh	6	Ab	3
P18EV23S027009	BHOOMIKA N	30	28	29
P18EV23S027010	Perumal Vijaya Shanthi	35	28	31.5
P18EV23S027011	DHIVYALAKSHMI K	Ab	Ab	0
P18EV23S027012	ADARSH TAMANG	8	30	19
P18EV23S027013	KAURSIKA ROY	32	36	34
P18EV23S027014	SAYATA CHOUDHURY	31	18	24.5
P18EV23S027015	Hariharan R	8	24	16
P18EV23S027016	R Varshitha Raju	24	35	29.5
P18EV23S027017	Keerthana S. N	25	30	27.5
P18EV23S027019	Likhitha P	34	30	32
P18EV23S027020	Farheen Farooque	9	24	16.5
P18EV23S027021	AYUSHMA PAUL	35	37	36
P18EV23S027022	KAVYASHRI B T	30	33	31.5
P18EV23S027023	Ruzaina Fathima	22	Ab	11
P18EV23S027024	Vandana S	38	32	35
P18EV23S027025	BINDUSHREE C M	29	30	29.5
P18EV23S027026	MALA S	27	28	27.5
P18EV23S027027	M S MAHENDRABABU	10	29	19.5
P18EV23S027028	Mithali Mangesh Mavinkurve	28	Ab	14
P18EV23S027029	Sireesha D	31	32	31.5
P18EV23S027030	GOWTHAMI G V	14	Ab	7
P18EV23S027031	RANJANA C N	29	26	27.5
P18EV23S027032	Shilpashree P V	32	31	31.5
P18EV23S027033	Prasanna.C	17	27	22
P18EV23S027034	SHASHANTH	25	31	28
P18EV23S027035	Keerthi s	30	31	30.5

P18EV23S027036	R Thanushree	18	25	21.5
P18EV23S027037	Amar	19	28	23.5
P18EV23S027038	Bhuvana v	32	30	31
P18EV23S027039	Mohammed umar sadiq	19	31	25
P18EV23S027040	Chaitra S	26	28	27
P18EV23S027041	Prathiksha M	33	20	26.5
P18EV23S027042	N Yashaswini	25	10	17.5
P18EV23S027043	Sneha S	31	33	32
P18EV23S027044	NANDINI G	32	34	33
P18EV23S027045	Darshan D	28	19	23.5
P18EV23S027046	Prathyusha Chandrasekar Reddy	28	16	22
P18EV23S027047	ADARSH A C	31	29	30

Progress Report

Academic Year : 2023-24

Degree : M.Sc

Department : Biotechnology

Semester : 1

Scheme : BCU CBCS

Section : A

Course Name : GENERAL MICROBIOLOGY [BTH103]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
P18EV23S027001	Jai Shree R	34	23	28.5
P18EV23S027002	Sowjanya C	34	36	35
P18EV23S027004	Deekshitha. A	35	39	37
P18EV23S027005	Nithyashree M S	30	33	31.5
P18EV23S027006	YASHASWINI V	31	39	35
P18EV23S027008	Bipasha Singh	30	Ab	15
P18EV23S027009	BHOOMIKA N	32	27	29.5
P18EV23S027010	Perumal Vijaya Shanthi	31	38	34.5
P18EV23S027011	DHIVYALAKSHMI K	Ab	Ab	0
P18EV23S027012	ADARSH TAMANG	6	28	17
P18EV23S027013	KAURSIKA ROY	29	40	34.5
P18EV23S027014	SAYATA CHOUDHURY	30	34	32
P18EV23S027015	Hariharan R	7	27	17
P18EV23S027016	R Varshitha Raju	35	26	30.5
P18EV23S027017	Keerthana S. N	19	37	28
P18EV23S027019	Likhitha P	35	30	32.5
P18EV23S027020	Farheen Farooque	27	26	26.5
P18EV23S027021	AYUSHMA PAUL	35	38	36.5
P18EV23S027022	KAVYASHRI B T	32	37	34.5
P18EV23S027023	Ruzaina Fathima	26	Ab	13
P18EV23S027024	Vandana S	36	38	37
P18EV23S027025	BINDUSHREE C M	33	32	32.5
P18EV23S027026	MALA S	23	30	26.5
P18EV23S027027	M S MAHENDRABABU	28	28	28
P18EV23S027028	Mithali Mangesh Mavinkurve	33	Ab	16.5
P18EV23S027029	Sireesha D	32	35	33.5
P18EV23S027030	GOWTHAMI G V	30	Ab	15
P18EV23S027031	RANJANA C N	33	31	32
P18EV23S027032	Shilpashree P V	37	38	37.5
P18EV23S027033	Prasanna.C	31	36	33.5
P18EV23S027034	SHASHANTH	35	37	36
P18EV23S027035	Keerthi s	34	36	35

P18EV23S027036	R Thanushree	13	28	20.5
P18EV23S027037	Amar	25	30	27.5
P18EV23S027038	Bhuvana v	28	29	28.5
P18EV23S027039	Mohammed umar sadiq	18	27	22.5
P18EV23S027040	Chaitra S	30	28	29
P18EV23S027041	Prathiksha M	32	0	16
P18EV23S027042	N Yashaswini	27	Ab	13.5
P18EV23S027043	Sneha S	34	35	34.5
P18EV23S027044	NANDINI G	30	31	30.5
P18EV23S027045	Darshan D	29	17	23
P18EV23S027046	Prathyusha Chandrasekar Reddy	31	0	15.5
P18EV23S027047	ADARSH A C	21	24	22.5

Progress Report

Academic Year : 2023-24

Degree : M.Sc

Department : Biotechnology

Semester : 1

Scheme : BCU CBCS

Section : A

Course Name : BIOCHEMISTRY [BTH104]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
P18EV23S027001	Jai Shree R	32	17	24.5
P18EV23S027002	Sowjanya C	35	34	34.5
P18EV23S027004	Deekshitha. A	36	38	37
P18EV23S027005	Nithyashree M S	23	30	26.5
P18EV23S027006	YASHASWINI V	34	37	35.5
P18EV23S027008	Bipasha Singh	20	Ab	10
P18EV23S027009	BHOOMIKA N	29	22	25.5
P18EV23S027010	Perumal Vijaya Shanthi	31	33	32
P18EV23S027011	DHIVYALAKSHMI K	Ab	Ab	0
P18EV23S027012	ADARSH TAMANG	11	14	12.5
P18EV23S027013	KAURSIKA ROY	35	37	36
P18EV23S027014	SAYATA CHOUDHURY	35	35	35
P18EV23S027015	Hariharan R	19	23	21
P18EV23S027016	R Varshitha Raju	25	22	23.5
P18EV23S027017	Keerthana S. N	27	37	32
P18EV23S027019	Likhitha P	30	23	26.5
P18EV23S027020	Farheen Farooque	11	10	10.5
P18EV23S027021	AYUSHMA PAUL	36	37	36.5
P18EV23S027022	KAVYASHRI B T	34	31	32.5
P18EV23S027023	Ruzaina Fathima	29	Ab	14.5
P18EV23S027024	Vandana S	39	39	39
P18EV23S027025	BINDUSHREE C M	37	35	36
P18EV23S027026	MALA S	28	23	25.5
P18EV23S027027	M S MAHENDRABABU	22	27	24.5
P18EV23S027028	Mithali Mangesh Mavinkurve	32	Ab	16
P18EV23S027029	Sireesha D	34	37	35.5
P18EV23S027030	GOWTHAMI G V	26	Ab	13
P18EV23S027031	RANJANA C N	33	32	32.5
P18EV23S027032	Shilpashree P V	38	39	38.5
P18EV23S027033	Prasanna.C	36	35	35.5
P18EV23S027034	SHASHANTH	38	39	38.5
P18EV23S027035	Keerthi s	38	35	36.5

P18EV23S027036	R Thanushree	26	23	24.5
P18EV23S027037	Amar	25	36	30.5
P18EV23S027038	Bhuvana v	35	32	33.5
P18EV23S027039	Mohammed umar sadiq	36	38	37
P18EV23S027040	Chaitra S	38	35	36.5
P18EV23S027041	Prathiksha M	38	26	32
P18EV23S027042	N Yashaswini	28	Ab	14
P18EV23S027043	Sneha S	33	38	35.5
P18EV23S027044	NANDINI G	34	31	32.5
P18EV23S027045	Darshan D	22	34	28
P18EV23S027046	Prathyusha Chandrasekar Reddy	33	Ab	16.5
P18EV23S027047	ADARSH A C	28	32	30

Progress Report

Academic Year : 2023-24

Degree : M.Sc

Department : Biotechnology

Semester : 3

Scheme : BCU CBCS

Section : A

Course Name : ANIMAL BIOTECHNOLOGY [BTH-302]

Student USN	Student Name	IA-1	IA-2
		Max (40)	Max (40)
P18EV22S027001	H V Vijayalakshmi	30	26
P18EV22S027002	Anushakumari R	21	Ab
P18EV22S027003	Monisha C	31	26
P18EV22S027004	Sowmya C	26	Ab
P18EV22S027005	Varsha V	32	30
P18EV22S027006	Bhuvana Prashanth	24	19
P18EV22S027007	Vaishnavi S P	21	Ab
P18EV22S027008	Viharika S	27	Ab
P18EV22S027009	Chandana T J	31	Ab
P18EV22S027010	Deepa M	23	14
P18EV22S027011	Thara Devi T S	29	27
P18EV22S027012	Supriya R	23	19
P18EV22S027013	Reshma S	20	12
P18EV22S027014	Ramyashree H Y	20	16
P18EV22S027015	Madhura M R	29	Ab
P18EV22S027016	Varshita U	30	29
P18EV22S027017	Keerthana G	Ab	17
P18EV22S027018	Sowmya S	23	25
P18EV22S027019	Anusree S	22	23
P18EV22S027020	Prawalika S	26	Ab
P18EV22S027021	Kruthi K M	28	Ab
P18EV22S027022	Padma Shree R	Ab	Ab
P18EV22S027023	Rajat Biswas	21	22
P18EV22S027024	Nidhi Pandey	29	Ab
P18EV22S027025	Megha Parasuram Ghatnatti	28	28
P18EV22S027026	Sakshi Mathpati	26	Ab
P18EV22S027027	Shubhashree P M	22	12
P18EV22S027028	Lekhana V	16	Ab
P18EV22S027029	Janani V	19	15
P18EV22S027030	Ashwini N	16	16
P18EV22S027031	Syed Issam Azam	27	Ab
P18EV22S027032	P Vishnu	20	Ab

P18EV22S027033	Prashant Ganiger	Ab	Ab
P18EV22S027035	Shah Pankti Ketan	Ab	17
P18EV22S027036	Feba Francis	Ab	14
P18EV22S027037	Aneesa Mol C	30	29
P18EV22S027038	Harsha C	Ab	24
P18EV22S027039	Nara Bhanu Prakash	Ab	Ab
P18EV22S027040	A Goutham	Ab	Ab
P18EV22S027041	Devansh Singh	22	Ab
P18EV22S027042	Bhavana Y M	22	Ab
P18EV22S027043	Faisal Khan M	22	13
P18EV22S027044	Naik Saisha Rajesh	22	Ab
P18EV22S027045	Puneeth S M	Ab	Ab

Progress Report

Academic Year : 2023-24

Degree : B.Sc

Department : Microbiology and Biochemistry , Genetics and Biochemistry ,

Semester : 1

Scheme : NEP

Section : C

Course Name : CHEMICAL FOUNDATION OF BIOCHEMISTRY -1 [BC101]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV23S0064	NANDINI A	Ab	Ab	
U18EV23S0065	DEVIKA V	31	33	32
U18EV23S0066	PRIYA N	40	36	38
U18EV23S0067	INDHUJA U	40	39	39.5
U18EV23S0068	TEJASHREE S	23	32	27.5
U18EV23S0069	MONIKA R	34	26	30
U18EV23S0077	AISHWARYA S V	28	17	22.5
U18EV23S0078	BIDHISA DAS	36	27	31.5
U18EV23S0079	POORNACHANDRA H M	33	17	25
U18EV23S0080	S HAREESH BALAJI	33	35	34
U18EV23S0081	ARTHI S	19	14	16.5
U18EV23S0082	NEHA M	38	Ab	19
U18EV23S0083	Goutham kumar gupta	Ab	30	15
U18EV23S0084	SHRIYA GEJJEHALLI	40	38	39
U18EV23S0085	VAISHNAVI GANAPATI HEGDE	33	Ab	16.5
U18EV23S0086	YUVIKA SARIN	Ab	-	0
U18EV23S0087	TANUSHREE R	28	31	29.5
U18EV23S0088	BHANUSHREE HONNAMACHANAHALLI RAMESH	35	40	37.5
U18EV23S0102	KALLURI SURYA SRIKAR	40	38	39
U18EV23S0125	MD SAHIL HASRAT	17	7	12
U18EV23S0134	AKKA MAHADEVI D	30	39	34.5
U18EV23S0152	KOKILA G	30	24	27
U18EV23S0174	Sanjit Bain	Ab	1	0.5
U18EV23S0183	Aniket Debbarma	Ab	Ab	
U18EV23S0380	KORAMUTLA MOHITHA SUSHMA SRI	31	25	28
U18EV23S0392	Km Chinnambikha	Ab	23	11.5
U18EV23S0086	Yuvika Sarin	36	-	18

Progress Report

Academic Year : 2023-24

Degree : B.Sc

Department : Microbiology and Biochemistry , Genetics and Biochemistry ,

Semester : 3

Scheme : NEP

Section : C

Course Name : BIO-ORGANIC CHEMISTRY [BOC]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EC22S0273	Ananya Bharadwaj	29	27	28
U18EV22S0074	Deeksha D Kashyap	8	Ab	4
U18EV22S0075	Soha Khanum	38	40	39
U18EV22S0076	Hanumesha	20	20	20
U18EV22S0078	Mohitha A	33	39	36
U18EV22S0080	Sreyashee Basu	10	Ab	5
U18EV22S0082	Naaila Hudah	8	Ab	4
U18EV22S0102	Vadlagant Vibha Sai	29	Ab	14.5
U18EV22S0108	Koushik G P	Ab	13	6.5
U18EV22S0112	Nihal Pradeepa E	6	12	9
U18EV22S0114	G Baby Tejaswini	22	Ab	11
U18EV22S0115	Barsha Sarkar	15	11	13
U18EV22S0116	Sandeep Kumar Behera	35	37	36
U18EV22S0222	Manasa.V	36	40	38
U18EV22S0262	Akshitha Prakash	29	Ab	14.5
U18EV22S0269	Jayant B Patil	12	14	13
U18EV22S0270	Deeksha B M	28	23	25.5
U18EV22S0271	Aindrila Paul	Ab	13	6.5
U18EV22S0272	Devika Santhosh	28	18	23
U18EV22S0281	Kashish Salian	Ab	24	12
U18EV22S0305	Ramya N Murthy	31	40	35.5
U18EV22S0313	Manisha Kumari	38	39	38.5
U18EV22S0358	Keerthana S	11	26	18.5
U18EV22S0359	Mansi Singh	38	20	29
U18EV22S0385	Angel Immaculate S	25	38	31.5
U18EV22S0387	Shraddha Sudharshan	17	Ab	8.5

Progress Report**Academic Year : 2023-24****Degree : B.Sc****Department : Genetics and Biochemistry ,****Semester : 4****Scheme : NEP****Section : C****Course Name : ANALYTICAL BIOCHEMISTRY [BC-401]**

Student USN	Student Name	IA-1	Aggregate
		Max (40)	Max (40)
U18EV22S0074	Deeksha D Kashyap	Ab	
U18EV22S0075	Soha Khanum	39	39
U18EV22S0076	Hanumesha	23	23
U18EV22S0078	Mohitha A	28	28
U18EV22S0080	Sreyashee Basu	17	17
U18EV22S0082	Naaila Hudah	Ab	
U18EV22S0262	Akshitha Prakash	Ab	
U18EV22S0313	Manisha Kumari	39	39
U18EV22S0359	Mansi Singh	36	36
U18EV22S0387	Shraddha Sudharshan	17	17

Progress Report**Academic Year : 2023-24****Degree : B.Sc****Department : Microbiology and Biochemistry ,****Semester : 4****Scheme : NEP****Section : C****Course Name : ANALYTICAL BIOCHEMISTRY [BC-401]**

Student USN	Student Name	IA-1	Aggregate
		Max (40)	Max (40)
U18EC22S0273	Ananya Bharadwaj	35	35
U18EV22S0102	Vadlagant Vibha Sai	Ab	
U18EV22S0108	Koushik G P	0	0
U18EV22S0112	Nihal Pradeepa E	19	19
U18EV22S0114	G Baby Tejaswini	28	28
U18EV22S0115	Barsha Sarkar	19	19
U18EV22S0116	Sandeep Kumar Behera	39	39
U18EV22S0222	Manasa.V	38	38
U18EV22S0269	Jayant B Patil	5	5
U18EV22S0270	Deeksha B M	23	23
U18EV22S0271	Aindrila Paul	11	11
U18EV22S0272	Devika Santhosh	20	20
U18EV22S0281	Kashish Salian	28	28
U18EV22S0305	Ramya N Murthy	38	38
U18EV22S0358	Keerthana S	18	18
U18EV22S0385	Angel Immaculate S	34	34

Progress Report**Academic Year : 2023-24****Degree : B.Sc****Department : Genetics and Biochemistry , Microbiology and Biochemistry ,****Semester : 5****Scheme : NEP****Section : C****Course Name : HUMAN PHYSIOLOGY AND ENZYMOLOGY [DCCB 601]**

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV21S0006	Abishek S	37	Ab	18.5
U18EV21S0007	MOHAMMED FAIZAN R V	Ab	38	19
U18EV21S0012	BINDU VAISHNAVI M	38	39	38.5
U18EV21S0018	GOWRI U	26	38	32
U18EV21S0039	MANITH NINAN PANICKER	Ab	15	7.5
U18EV21S0042	VISHWAJIT MAHESH	34	37	35.5
U18EV21S0047	SHREYA K	40	39	39.5
U18EV21S0050	LIDA MARYA GEORGE	25	0	12.5
U18EV21S0238	SHREYAS S HEGDE	20	Ab	10

Progress Report**Academic Year : 2023-24****Degree : B.Sc****Department : Biotechnology and Chemistry ,****Semester : 5****Scheme : NEP****Section : B****Course Name : INORGANIC CHEMISTRY – III [DSC 5A]**

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV21S0143	VAIBHAV G P	40	39	39.5
U18EV21S0148	VARSHA K V	40	39	39.5
U18EV21S0174	KRISHNA CHIRAG SHAH	30	36	33
U18EV21S0202	SAHANA M	34	40	37
U18EV21S0241	A JUNAID KHAN	35	40	37.5
U18EV21S0264	GOKUL KRISHNA KIZHAKE KODIATH	37	40	38.5
U18EV21S0315	YESHASWINI M	Ab	29	14.5
U18EV21S0339	TEJASWINI K S	36	40	38
U18EV21S0356	Megha Kedia	28	36	32
U18EV21S0358	VARADA SRI LAXMI KRUTI	Ab	Ab	

Progress Report**Academic Year : 2023-24****Degree : B.Sc****Department : Genetics and Biochemistry , Microbiology and Biochemistry ,****Semester : 5****Scheme : NEP****Section : C****Course Name : HUMAN PHYSIOLOGY AND ENZYMOLOGY [DCCB 601]**

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV21S0006	Abishek S	37	Ab	18.5
U18EV21S0007	MOHAMMED FAIZAN R V	Ab	38	19
U18EV21S0012	BINDU VAISHNAVI M	38	39	38.5
U18EV21S0018	GOWRI U	26	38	32
U18EV21S0039	MANITH NINAN PANICKER	Ab	15	7.5
U18EV21S0042	VISHWAJIT MAHESH	34	37	35.5
U18EV21S0047	SHREYA K	40	39	39.5
U18EV21S0050	LIDA MARYA GEORGE	25	0	12.5
U18EV21S0238	SHREYAS S HEGDE	20	Ab	10

Progress Report**Academic Year : 2023-24****Degree : BA****Department : Journalism and Political Science****Semester : 1****Scheme : NEP****Section : A****Course Name : SANSKRIT [LAN 1.1S]**

Student USN	Student Name	IA-1
		Max (40)
U18EV23A0023	ENOSH P	Ab
U18EV23A0031	NITHYASHREE L	10
U18EV23A0038	NIDAMANURI V V N S K CHAITANYA	Ab
U18EV23A0045	SINGIREDDY SUJITHA	8
U18EV23A0046	KAVALA LIKHITHA	22

Progress Report

Academic Year : 2023-24

Degree : BBA

Department : Bachelor of Business Administration

Semester : 1

Scheme : NEP

Section : B

Course Name : HINDI [LAN 1.1H]

Student USN	Student Name	IA-1
		Max (40)
U18EV23M0005	ANIKET RAJ	27
U18EV23M0007	DEEPAK KUMAR	20
U18EV23M0008	HARSH KUMAR	Ab
U18EV23M0011	NAVEED M D	10
U18EV23M0014	GOURAV KUMAR OJHA	Ab
U18EV23M0018	R VAISHNAVI	22
U18EV23M0019	ROHIT KUMAR PRASAD	0
U18EV23M0021	SHARATH R P	1
U18EV23M0022	AYUSH GUPTA	29
U18EV23M0029	UMERA TABASSUM	33
U18EV23M0030	SAMEER JANGID A	17
U18EV23M0031	HARISH J	24
U18EV23M0034	MAURYA K M	12
U18EV23M0035	SUNIL T	17
U18EV23M0036	VARUN MANJUNATH J	-
U18EV23M0037	PRAHALADNATH B	23
U18EV23M0038	SHREYAS S	Ab
U18EV23M0043	SRUSTHI J PANCHANI	31
U18EV23M0045	RAASHI N	26
U18EV23M0048	CHITRA G	28
U18EV23M0049	JISHA T S	22
U18EV23M0052	SUPRIYA TIWARY	30
U18EV23M0062	SUNIL KUMAR CHOUDHARY	12
U18EV23M0064	DAKSHA S MADANBHAVI	20
U18EV23M0065	DHANYASHREE E	30
U18EV23M0072	SAABIR HUSSAIN	33
U18EV23M0073	ALAN T T	5
U18EV23M0078	KRRISH KUMAR	13
U18EV23M0082	KSHAMA S M	13
U18EV23M0090	SNEHA S	32
U18EV23M0092	MEHEK HASAN	Ab
U18EV23M0097	T RAYAN	33

U18EV23M0113	KEERTHANA A	28
U18EV23M0114	VARUN M	26
U18EV23M0115	PREETHI S	26
U18EV23M0119	DILEEP KUMAR	20
U18EV23M0121	RAJ KUMAR BEHERA	28
U18EV23M0122	A PAVAN KUMMAR	25
U18EV23M0123	SHEETAL U LINGARKAR	31
U18EV23M0124	ABHISHEK YADAV	18
U18EV23M0125	MANJEET KUMAR	Ab
U18EV23M0126	ESHWAR BICHALI	19
U18EV23M0130	SHREE HARI GOWDA D	Ab
U18EV23M0134	ANSH THAKUR	Ab
U18EV23M0137	HOOREAIN ILAHI MAKKI	33
U18EV23M0143	SYED ABDUL REHMAN	14
U18EV23M0145	PINTU KUMAR	13
U18EV23M0149	KIRAN B	15
U18EV23M0155	B V NAKUL GOWDA	Ab
U18EV23M0156	RISHAB SINGH	Ab
U18EV23M0157	SIMRAN SINGH	33
U18EV23M0158	OWAIZ PASHA	34
U18EV23M0165	ROHAN CHANDNA	Ab
U18EV23M0168	SUSRITHA YATHIRAJU	18
U18EV23M0169	REVANTH E	Ab
U18EV23M0174	KRITHI CHANGAPPA P	27
U18EV23M0179	SAQUIB ALI SHERIFF	20
U18EV23M0182	Aryan Yadav	Ab

Progress Report**Academic Year : 2023-24****Degree : BBA****Department : Bachelor of Business Administration****Semester : 1****Scheme : NEP****Section : A****Course Name : SANSKRIT [LAN 1.1S]**

Student USN	Student Name	IA-1	Aggregate
		Max (40)	Max (40)
U18EV23M0003	SHREYAS S	12	12
U18EV23M0009	MOHAMMED YOUSUF	21	21
U18EV23M0020	SANJANA D S	33	33
U18EV23M0033	DISHAASRI G	37	37
U18EV23M0040	NIKHATH T	31	31
U18EV23M0080	G GUNA VARDHAN	25	25
U18EV23M0086	CHOUTY SAI KIRAN	21	21
U18EV23M0087	VIKAS R	21	21
U18EV23M0110	P G DEEKSHITH	15	15
U18EV23M0111	PALLI SUSHMITHA	34	34
U18EV23M0112	MORUSU SUJATHA	12	12
U18EV23M0118	L M NAGASHREE	33	33
U18EV23M0132	VARSHA R	18	18
U18EV23M0139	AARUSH SUNIL SHETTY	29	29
U18EV23M0153	HRITHIKESH ADHIKARI	27	27
U18EV23M0177	NANIREDDY GOWTHAM KUMAR REDDY	Ab	0

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application

Semester : 1

Scheme : NEP

Section : C

Course Name : HINDI [LAN 1.1H]

Student USN	Student Name	IA-1
		Max (40)
U18EV23S0194	Lekha C	Ab
U18EV23S0204	SHIVAM KUMAR	14
U18EV23S0206	BHAVANA S KUMAR	25
U18EV23S0209	N D RISHI MACHAIAH	22
U18EV23S0214	Pratham S. Raheja	24
U18EV23S0216	S KRISHNA YADAV	16
U18EV23S0228	HITHAISHI JADAV L	25
U18EV23S0232	HIMANSHU MAURYA	32
U18EV23S0238	YASH SHARMA	Ab
U18EV23S0239	SONIKA S	37
U18EV23S0241	MAHIMA K G	Ab
U18EV23S0243	Pratham P Hirolikar	18
U18EV23S0245	R MOHITH	32
U18EV23S0251	SUFIYA BEGUM	Ab
U18EV23S0260	Thejashree P	26
U18EV23S0262	HASNA KASSIM	Ab
U18EV23S0264	ROHIT KUMAR	Ab
U18EV23S0267	Muhammad Jasil E k	22
U18EV23S0271	SYED MAHIR HUSSAIN	8
U18EV23S0272	AMUL MISHRA	Ab
U18EV23S0273	ADITHYA MANOJ	22
U18EV23S0276	ATUL KUMAR	Ab
U18EV23S0279	PARINITHA P	22
U18EV23S0282	Kunwar Aditya Pratap Singh	23
U18EV23S0287	D J Harshan	Ab
U18EV23S0289	MOHAMMED SAMI	17
U18EV23S0299	SUJAL G JAIN	19
U18EV23S0300	PRATHEEK P PAI	24
U18EV23S0310	H Nafeez Ahmed	21
U18EV23S0312	Darshan	18
U18EV23S0320	AMIT KUMAR	Ab
U18EV23S0322	Nitesh Kumar Verma	12

U18EV23S0326	FATHIMA NAISHA	12
U18EV23S0328	MURIKKOLI AMEGH SHAJITH	Ab
U18EV23S0336	NOORAIN FATHIMA	10
U18EV23S0338	VINAY SOLAPUR	15
U18EV23S0339	Sachin V	14
U18EV23S0345	SANA SANJEEDA	17
U18EV23S0349	YADUNAND PAVITHRAN	Ab
U18EV23S0351	MOKSH WALDARIA	16
U18EV23S0352	SHRISHANTH A H	Ab
U18EV23S0356	HIMANSHU VYAS	Ab
U18EV23S0359	SHAMIL ERAPARAMBEN	Ab
U18EV23S0362	MAHAMUDA AFREEN	22
U18EV23S0364	SHWETHA M	34
U18EV23S0365	Tiruvidula Priyadarshini	11
U18EV23S0369	SHARAN IRANI	19

Progress Report
Academic Year : 2023-24
Degree : BCA
Department : Bachelor in Computer Application
Semester : 1
Scheme : NEP
Section : C
Course Name : KANNADA [LAN 1.1K]

Student USN	Student Name	IA-1
		Max (40)
U18EV23S0200	Radhika	38
U18EV23S0201	M PAVITHRA	36
U18EV23S0203	Lochan M	10
U18EV23S0207	YASHVITHA S	30
U18EV23S0208	M R Tanushree	34
U18EV23S0210	RHUTHVIJ G P	19
U18EV23S0211	priya.v	34
U18EV23S0213	Vamshi Vardhan Reddy N L	10
U18EV23S0215	Shivani Rajendra	34
U18EV23S0217	G E Parinitha	36
U18EV23S0218	Sireesh D	2
U18EV23S0220	SINCHANA A C	34
U18EV23S0223	dhyan s	5
U18EV23S0224	Ashwini n	36
U18EV23S0225	Ranjitha P	35
U18EV23S0226	ASHWINI J	35
U18EV23S0227	Koushik Reddy A	7
U18EV23S0231	TANMAYI S DESAI	38
U18EV23S0234	kethana	31
U18EV23S0235	Rashmitha.N	39
U18EV23S0237	DEVISHREE V	32
U18EV23S0240	Jayanth K S	29
U18EV23S0242	yashavanth p g	29
U18EV23S0247	Abhirami B	17
U18EV23S0250	Varshini N M	35
U18EV23S0255	G Anirudh Rao	33
U18EV23S0256	Varshitha N	37
U18EV23S0257	PRAJWAL S	25
U18EV23S0261	Anirudh R Bhat	29
U18EV23S0269	ARYA VENKTESH	Ab
U18EV23S0275	YASHAS N SHETTY	33
U18EV23S0280	Rohith A Hulgur	13

U18EV23S0283	S Rahul	12
U18EV23S0292	GAGANA J	28
U18EV23S0293	NAGARANGAIAH M	32
U18EV23S0296	Smruthi	Ab
U18EV23S0297	RACHITHA L	25
U18EV23S0298	HARSHITH NAYAKA K	Ab
U18EV23S0301	Uma	19
U18EV23S0302	LALANDEEP L P	12
U18EV23S0303	Chandana A	30
U18EV23S0304	NAMRUTHA K S	39
U18EV23S0305	Raksha M R	37
U18EV23S0307	SAHANA K SHETTY	35
U18EV23S0308	SHREYAS H	19
U18EV23S0309	PRIYANKA S	39
U18EV23S0311	Aashika	32
U18EV23S0321	CHINMAYEE S	35
U18EV23S0324	RAKSHITH C	3
U18EV23S0325	DRUTHIKA R	33
U18EV23S0327	Divyashree	24
U18EV23S0331	PRADEEP AM	23
U18EV23S0335	SHIVASHANKAR V P	35
U18EV23S0337	VISHAL S	24
U18EV23S0341	Hemesh	8
U18EV23S0350	Ruchitha	29
U18EV23S0353	Divya S	34
U18EV23S0360	vaibhav n	18
U18EV23S0363	LOCHAN K GOWDA	Ab
U18EV23S0371	Karan uday rangegowda M	11

Progress Report

Academic Year : 2023-24

Degree : BCA

Department : Bachelor in Computer Application

Semester : 1

Scheme : NEP

Section : C

Course Name : SANSKRIT [LAN 1.1S]

Student USN	Student Name	IA-1
		Max (40)
U18EV23S0001	KATIKELA KOUSHAL KISHORE	30
U18EV23S0191	Hemanth D Patel	Ab
U18EV23S0192	Adithya S	26
U18EV23S0193	KARANAM MANASWINI	37
U18EV23S0195	Khushi jain	34
U18EV23S0212	BOREDDY RISHIKESHA REDDY	23
U18EV23S0233	RAGINI G	18
U18EV23S0236	DAPPILI NITHYANANDA REDDY	18
U18EV23S0248	DONTHU VENKAT VIVEK	Ab
U18EV23S0253	SURA BHARGAVA AKASH	17
U18EV23S0277	BALUSA SAI BHARAN THEJA	18
U18EV23S0285	KHUSHI C	Ab
U18EV23S0288	Sowmya N	Ab
U18EV23S0306	P D VARSHITHA	37
U18EV23S0314	GOKUL G	Ab
U18EV23S0316	sanjay	Ab
U18EV23S0317	manoj s achar	Ab
U18EV23S0323	VISHWAS	17
U18EV23S0333	P SHASHANK	Ab
U18EV23S0342	NARAPAREDDY KEERTHI	8
U18EV23S0346	KOTTAPALLI TEJASWINI	14
U18EV23S0347	PUPPALA KEERTHANA	22
U18EV23S0355	Pradeep A	Ab
U18EV23S0367	BHOOMIKA G	Ab
U18EV23S0370	J SWATHI	Ab
U18EV23S0374	VAISHNAVI MYSOORU	14

Progress Report

Academic Year : 2023-24

Degree : BCOM

Department : Bachelor of Commerce

Semester : 1

Scheme : NEP

Section : C

Course Name : HINDI [LANG 1.2H]

Student USN	Student Name	IA-1
		Max (40)
U18EV23C0006	HIRDAY RAJDEV	Ab
U18EV23C0015	MADHU SHREE S	Ab
U18EV23C0018	SHREEYA G	22
U18EV23C0019	SYED SIDDIQ AHMED	Ab
U18EV23C0020	PRASHANTH GOWDA N R	25
U18EV23C0021	MOHAN RAJ B	34
U18EV23C0025	SANJANA K	24
U18EV23C0032	SUJITH V	2
U18EV23C0037	SRINIVAS V	26
U18EV23C0040	MANISH S	Ab
U18EV23C0045	CHEZHAN KUMAR R	Ab
U18EV23C0046	SHRUTHI JHA	29
U18EV23C0049	JOHN T A	Ab
U18EV23C0052	C SATWIK	6
U18EV23C0053	SHARON S	36
U18EV23C0055	CHAITRA R	Ab
U18EV23C0059	ZAIBA QULSUM	35
U18EV23C0063	LALIT D CHOUDHARY	33
U18EV23C0067	SUHAS PURUSHOTTAM N	Ab
U18EV23C0074	YESHASWINI N	33
U18EV23C0075	SHOAIB AHMED	5
U18EV23C0078	SANDHYA G	27
U18EV23C0084	G KIRTHANA	25
U18EV23C0099	BHUMI USTURE	25
U18EV23C0109	AYUSHI SINGH	36
U18EV23C0114	VENKAT RAHUL M	4
U18EV23C0119	P M KAVYA KRISHNAN	9
U18EV23C0121	MOHAMMED FAHAD	10
U18EV23C0123	AKSHARA C	35
U18EV23C0129	ADWAITH CHOORAYI	Ab
U18EV23C0130	PIYALI DAS	Ab
U18EV23C0134	SHAIK RESHMI	27

U18EV23C0137	ANISH B	Ab
U18EV23C0145	I E KRASHEKA	25
U18EV23C0150	ADITYA	22
U18EV23C0152	MENAKA KUMARI PRAJAPAT	36
U18EV23C0153	AL ZOYA	32
U18EV23C0154	SYEDA KUBRA F	27
U18EV23C0156	MUHAMMED FADIL A P	Ab
U18EV23C0161	AKHIL KOMPLY	12
U18EV23C0162	HITHIN H	8
U18EV23C0163	G A MOHAMMED ZAIDULLA KHAN	33
U18EV23C0169	MOHIT KUMAR G	Ab
U18EV23C0175	JAGTAR SINGH	Ab
U18EV23C0178	ANUSHA R	Ab
U18EV23C0186	MEGHANA B	27
U18EV23C0196	PAYASHVI	Ab
U18EV23C0199	PRATYUSH RAJ	Ab

Progress Report**Academic Year : 2023-24****Degree : BCOM****Department : Bachelor of Commerce****Semester : 1****Scheme : NEP****Section : C****Course Name : KANNADA [LANG 1.2K]**

Student USN	Student Name	IA-1
		Max (40)
2023BCOM60	HEMANTH GOWDA D	Ab
2023BCOM78	KOUSHIK GOWDA H L	Ab
U18EV23C0003	SRIHARSHA S	Ab
U18EV23C0004	N T SONAM	24
U18EV23C0005	H B ARSHIYA	Ab
U18EV23C0009	DARSHAN M S	28
U18EV23C0010	POORVI SHANDILYA	Ab
U18EV23C0012	JOSHIKA P VYAS	33
U18EV23C0013	ADHYATH GOWDA G S	Ab
U18EV23C0014	PRAJWAL A MURTHY	29
U18EV23C0015	MADHU SHREE S	Ab
U18EV23C0016	SHUSRITH G	Ab
U18EV23C0023	SHARANNYA V S	26
U18EV23C0024	INCHARA G N	17
U18EV23C0026	VARSHITHA H R	32
U18EV23C0027	VENUGOPAL R B	19
U18EV23C0028	B AJAY GANESH	25
U18EV23C0030	KARAN KUMAR M N	Ab
U18EV23C0031	ARPITHA M	29
U18EV23C0033	S HITHA	Ab
U18EV23C0034	KEERTHANA V	31
U18EV23C0036	HITHA SHREE N	31
U18EV23C0038	GIRISH K	Ab
U18EV23C0039	ABU TAHIR KHAN	Ab
U18EV23C0041	SHASHANK K	Ab
U18EV23C0042	SALEEHA TAJ	40
U18EV23C0044	V POORNIMA	36
U18EV23C0047	ALIYA TAJ	34
U18EV23C0048	SHAMANTH M	12
U18EV23C0051	BHOOMIKA K	36
U18EV23C0057	RAKSHITH P A	6
U18EV23C0115	HARSHITH JAI KUMAR	Ab

U18EV23C0116	GANAVI P A	22
U18EV23C0117	SWASTHIK GIRISH GUDIGAR	Ab
U18EV23C0118	ANKITHA V T	31
U18EV23C0120	K C VISHWARATH	25
U18EV23C0122	VISHAL Y	Ab
U18EV23C0124	SAGAR H R	Ab
U18EV23C0126	P PREM	Ab
U18EV23C0128	PRAVIN R	25
U18EV23C0133	RAVITHEJA B M	Ab
U18EV23C0135	PUNITH GOWDA C	Ab
U18EV23C0139	POSHAK H K	Ab
U18EV23C0144	JEEVAN GOWDA T G	Ab
U18EV23C0146	K RAJEEV	0
U18EV23C0147	TEJAS GOWDA M	Ab
U18EV23C0149	CHAITHRA N	33
U18EV23C0164	SHIVU PRASAD B V	Ab
U18EV23C0166	SAMRUDH S GINIMAV	21
U18EV23C0167	RITHIN M P	Ab
U18EV23C0171	LAKSHITHA R	Ab
U18EV23C0173	NAKUL A C	Ab
U18EV23C0174	KRUPA M	23
U18EV23C0176	AKASH D	Ab
U18EV23C0179	NANDANA GOVIND	24
U18EV23C0180	ABHISHEK H	28
U18EV23C0181	SNEHITHA D	27
U18EV23C0187	TARUN GOWDA K	32
U18EV23C0189	B VIJAY SARAVANA	25
U18EV23C0191	TEJAS GOWDA N K	Ab
U18EV23C0192	NAMRATHA M S	28

Progress Report**Academic Year : 2023-24****Degree : BCOM****Department : Bachelor of Commerce****Semester : 1****Scheme : NEP****Section : C****Course Name : KANNADA [LANG 1.2K]**

Student USN	Student Name	IA-1
		Max (40)
2023BCOM60	HEMANTH GOWDA D	Ab
2023BCOM78	KOUSHIK GOWDA H L	Ab
U18EV23C0003	SRIHARSHA S	Ab
U18EV23C0004	N T SONAM	24
U18EV23C0005	H B ARSHIYA	Ab
U18EV23C0009	DARSHAN M S	28
U18EV23C0010	POORVI SHANDILYA	Ab
U18EV23C0012	JOSHIKA P VYAS	33
U18EV23C0013	ADHYATH GOWDA G S	Ab
U18EV23C0014	PRAJWAL A MURTHY	29
U18EV23C0015	MADHU SHREE S	Ab
U18EV23C0016	SHUSRITH G	Ab
U18EV23C0023	SHARANNYA V S	26
U18EV23C0024	INCHARA G N	17
U18EV23C0026	VARSHITHA H R	32
U18EV23C0027	VENUGOPAL R B	19
U18EV23C0028	B AJAY GANESH	25
U18EV23C0030	KARAN KUMAR M N	Ab
U18EV23C0031	ARPITHA M	29
U18EV23C0033	S HITHA	Ab
U18EV23C0034	KEERTHANA V	31
U18EV23C0036	HITHA SHREE N	31
U18EV23C0038	GIRISH K	Ab
U18EV23C0039	ABU TAHIR KHAN	Ab
U18EV23C0041	SHASHANK K	Ab
U18EV23C0042	SALEEHA TAJ	40
U18EV23C0044	V POORNIMA	36
U18EV23C0047	ALIYA TAJ	34
U18EV23C0048	SHAMANTH M	12
U18EV23C0051	BHOOMIKA K	36
U18EV23C0057	RAKSHITH P A	6
U18EV23C0115	HARSHITH JAI KUMAR	Ab

U18EV23C0116	GANAVI P A	22
U18EV23C0117	SWASTHIK GIRISH GUDIGAR	Ab
U18EV23C0118	ANKITHA V T	31
U18EV23C0120	K C VISHWARATH	25
U18EV23C0122	VISHAL Y	Ab
U18EV23C0124	SAGAR H R	Ab
U18EV23C0126	P PREM	Ab
U18EV23C0128	PRAVIN R	25
U18EV23C0133	RAVITHEJA B M	Ab
U18EV23C0135	PUNITH GOWDA C	Ab
U18EV23C0139	POSHAK H K	Ab
U18EV23C0144	JEEVAN GOWDA T G	Ab
U18EV23C0146	K RAJEEV	0
U18EV23C0147	TEJAS GOWDA M	Ab
U18EV23C0149	CHAITHRA N	33
U18EV23C0164	SHIVU PRASAD B V	Ab
U18EV23C0166	SAMRUDH S GINIMAV	21
U18EV23C0167	RITHIN M P	Ab
U18EV23C0171	LAKSHITHA R	Ab
U18EV23C0173	NAKUL A C	Ab
U18EV23C0174	KRUPA M	23
U18EV23C0176	AKASH D	Ab
U18EV23C0179	NANDANA GOVIND	24
U18EV23C0180	ABHISHEK H	28
U18EV23C0181	SNEHITHA D	27
U18EV23C0187	TARUN GOWDA K	32
U18EV23C0189	B VIJAY SARAVANA	25
U18EV23C0191	TEJAS GOWDA N K	Ab
U18EV23C0192	NAMRATHA M S	28

Progress Report**Academic Year : 2023-24****Degree : BCOM****Department : Bachelor of Commerce****Semester : 1****Scheme : NEP****Section : B****Course Name : KANNADA [LANG 1.2K]**

Student USN	Student Name	IA-1
		Max (40)
U18EV23C0058	SIVARANJANI T	28
U18EV23C0060	LEKHANA M	33
U18EV23C0062	VISHWANATHA H M	Ab
U18EV23C0064	ADEETH SURRESHA	15
U18EV23C0066	SRIVARSH RAJ R	Ab
U18EV23C0068	Y HARSHAVARDHANA	Ab
U18EV23C0069	ARVIND E	7
U18EV23C0070	SHREYAS GOWDA	12
U18EV23C0071	PAVAN S	19
U18EV23C0073	CHAITANYA P	6
U18EV23C0074	YASHASWINI	Ab
U18EV23C0076	R SARASWATHI	12
U18EV23C0077	GUNAVARDHANA C	Ab
U18EV23C0079	SHREYAS GOWDA V	Ab
U18EV23C0080	ULLAS J	24
U18EV23C0081	VINAY V	23
U18EV23C0082	SANJU MUTHU R	8
U18EV23C0083	LOHITH S	8
U18EV23C0085	THARUN GOWDA S	Ab
U18EV23C0086	MOHITH GOWDA R	Ab
U18EV23C0087	YASHAS GOWDA C	20
U18EV23C0089	SHREYAS I	18
U18EV23C0090	TEJASWINI R	21
U18EV23C0092	SUSHMITHA N	36
U18EV23C0093	B B POOJA	29
U18EV23C0094	VAIBHAV R N	21
U18EV23C0096	AVINASH KS	11
U18EV23C0097	PRANAV K A	9
U18EV23C0098	AKSHAYA P	23
U18EV23C0102	SUJAN K	Ab
U18EV23C0103	PUNEETH KUMAR N	Ab
U18EV23C0104	KEERTHANA T	Ab

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U18EV23C0105	DHANANJAYA R	29
U18EV23C0106	SIRI SANJANA	Ab
U18EV23C0108	AMAR	28
U18EV23C0111	SUBASH POLICE PATIL	Ab
U18EV23C0113	RAHUL	22
U18EV23C0183	VISHWAS S	Ab
U18EV23C0193	RAMYA R A	Ab
U18EV23C0194	ROOPA B N	0
U18EV23C0198	MOUNASHREE B N	35

Progress Report

Academic Year : 2023-24

Degree : B.Sc

Department : Microbiology and Biochemistry

Semester : 1

Scheme : NEP

Section : C

Course Name : KANNADA [LAN 1.1K]

Student USN	Student Name	IA-1
		Max (40)
	Km Chinnambikha	Ab
U18EV23S0004	Navyatha Shree	34
U18EV23S0006	Aishwarya V S	35
U18EV23S0010	Ranjith T M	25
U18EV23S0011	Priya Darshini G	38
U18EV23S0013	Sahana D M	34
U18EV23S0015	Prinstal Miranda	17
U18EV23S0017	SNEHA S	28
U18EV23S0018	Harshitha R	38
U18EV23S0020	Yashaswini M	23
U18EV23S0026	Tejashwini.R.S	34
U18EV23S0034	J Channabasava	26
U18EV23S0036	Arya.K	37
U18EV23S0037	Komala G E	39
U18EV23S0040	Keerthi S V	30
U18EV23S0041	KEERTHI R P	36
U18EV23S0042	Rithika Priya R	Ab
U18EV23S0044	Parinitha G	39
U18EV23S0045	Yashwanth P	33
U18EV23S0046	Vasuki B V	39
U18EV23S0048	Yamini S	34
U18EV23S0049	Sandhya L	39
U18EV23S0055	ANAGHA ANANDA PRAKASH	Ab
U18EV23S0056	DEEPTHI J KETHARI	31
U18EV23S0058	SUFYAN AHMED K	34
U18EV23S0063	RUCHITHA V	Ab
U18EV23S0064	NANDINI A	Ab
U18EV23S0068	TEJASHREE S	29
U18EV23S0069	MONIKA R	27
U18EV23S0074	VISMAY RAO B N	33
U18EV23S0077	AISHWARYA S V	23
U18EV23S0081	ARTHI S	34

U18EV23S0082	NEHA M	39
U18EV23S0085	VAISHNAVI GANAPATI HEGDE	34
U18EV23S0088	BHANUSHREE HONNAMACHANAHALLI RAMESH	39
U18EV23S0092	H R BINDU	Ab
U18EV23S0095	DEEPAK RAJ M	30
U18EV23S0096	NANDITHA P S	29
U18EV23S0098	RENUKA THARUN K	4
U18EV23S0099	DEVARAJ V	36
U18EV23S0101	Amrutha Varshini S	38
U18EV23S0103	Naveen B	36
U18EV23S0106	BHARATH K M	17
U18EV23S0107	VARUN N G	20
U18EV23S0111	Ayush M	24
U18EV23S0115	Spurthi Y	35
U18EV23S0117	RAKSHITHA B R	24
U18EV23S0127	Prajwal Y M	Ab
U18EV23S0134	AKKA MAHADEVI D	30
U18EV23S0139	SANJANA SATISH VALASE	35
U18EV23S0140	Prakruthi R	Ab
U18EV23S0145	Keerthana S	33
U18EV23S0146	Varsha M	39
U18EV23S0147	G T Rishitha	33
U18EV23S0151	SANJANA L	28
U18EV23S0152	KOKILA G	34
U18EV23S0157	K Priyadarshini	17
U18EV23S0162	JAYALAKSHMI	26
U18EV23S0163	NAVEEN S	33
U18EV23S0166	Anitha	32
U18EV23S0168	TEJASHWINI N	28
U18EV23S0170	Amulya J B	30
U18EV23S0173	Sandhya S	9
U18EV23S0175	Priyanka S	26
U18EV23S0177	KAVYA M R	38
U18EV23S0178	Gowtham P N	24
U18EV23S0180	Rithu Lahari S	30
U18EV23S0246	Mohammed Jeelan	8
U18EV23S0281	Akshatha K M	36
U18EV23S0284	Hemanth G M	13
U18EV23S0286	Likitha K M	34
U18EV23S0375	Harshavardini B R	37
U18EV23S0381	Neha C M	31
U18EV23S0383	Pavithra R	Ab

Progress Report

Academic Year : 2023-24

Degree : B.Sc

Department : Microbiology and Biochemistry

Semester : 1

Scheme : NEP

Section : C

Course Name : SANSKRIT [LAN 1.1S]

Student USN	Student Name	IA-1	IA-2	Aggregate
		Max (40)	Max (40)	Max (40)
U18EV23S0016	S Karthick	14	10	12
U18EV23S0028	Arjun S Kumar	1	4	2.5
U18EV23S0031	Mahathvini G A	14	15	14.5
U18EV23S0035	NAMBI SUMANTH	14	15	14.5
U18EV23S0038	Prajna G Pandurangi	20	26	23
U18EV23S0050	Yashaswini U M	15	23	19
U18EV23S0052	M Rupesh	24	25	24.5
U18EV23S0053	SHAILAJA ANANDA KUMAR	40	34	37
U18EV23S0057	VIBHASHREE M V	7	14	10.5
U18EV23S0066	PRIYA N	28	36	32
U18EV23S0076	GUGUDU VANDANA	7	14	10.5
U18EV23S0079	POORNACHANDRA H M	Ab	9	4.5
U18EV23S0087	TANUSHREE R	14	19	16.5
U18EV23S0094	RAKSHITHA P	Ab	Ab	0
U18EV23S0102	KALLURI SURYA SRIKAR	17	24	20.5
U18EV23S0110	K S AISHWARYA	16	22	19
U18EV23S0120	PANTANGI PALLAVI	2	8	5
U18EV23S0126	Anusha M S	12	15	13.5
U18EV23S0161	PERUGU DIWAKAR REDDY	7	12	9.5
U18EV23S0164	THIMMAPURAM SUDHAKAR GARI ANJAN KUMAR	Ab	5	2.5
U18EV23S0169	Govindu Sahithi	3	17	10
U18EV23S0172	M S Sreevalli	7	19	13
U18EV23S0182	Banduka Saithrisha	12	13	12.5
U18EV23S0184	CHINNAVENKAI AHGARI THANUJA	29	Ab	14.5
U18EV23S0380	KORAMUTLA MOHITHA SUSHMA SRI	16	25	20.5
U18EV23S0386	K Amoolya	13	16	14.5
U18EV23S0394	Lakshmi Lalasa	16	16	16
U18EV23S0395	Battula Srivani	22	22	22