

SES COLLEGE SREEKANDAPURAM (Accredited by NAAC with 'B' Grade) Affiliated to Kannur University

<image>

Criterion 1

Curricular Aspects

1.1 Curricular Planning and Implementation

1.1.2 The institution adheres to the academic calendar including for the conduct of CIE

SI No.	Supporting Documents
1	Internal Examination Question paper
2	Internal Examination Mark list
3	Academic Calendar

IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2		
Career guidance class		
IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination		
National Day celebration		
IV Sem Model Examination VI Sem University Examination II Sem Model Examination		
Women Empowerment Program		
IV Sem University Examination II Sem University Examination		
	IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2Career guidance classIV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination National Day celebrationIV Sem Model Examination VI Sem University Examination II Sem Model Examination VI Sem Model Examination II Sem University Examination II Sem Model ExaminationIV Sem University Examination II Sem University Examination II Sem University Examination II Sem University Examination II Sem University Examination	

Dm

Dr. Dhanya. A.C Assistant Professor & HOD Department of Physics SES College Sreekandapuram Kannur-670631



DEPARTMENT OF MATHEMATICS

Month	Name of Activity	_
June 1	V Sem Begins II Sem Continue	
July 10 July 24	V Sem Internal Examination 1 I and III semester begins	
	Career and Competitive Exam Seminar	
August 16	V Sem Internal Examination 2	
	Bridge Course for 1st year students	
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination	
October 3 October 10 October 16 October 30	III sem Internal Examination 2 V Sem University Examination I Sem Internal Examination 2 III Sem Model Examination	
	Extension I Certificate Course Begins	
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination	
November 23	Extension II Fibonocci Day MOU Programme	
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination	
December 22	Ramanujan Day Research Methodology Seminar Women Empowerment Programme	

January 3 January 15 January 29	IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2	
	Extension III Magazine Release Alumni Programme	
February 12 February 19 February 23 February 7	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination Euler Day Rhombus-23 (PPT- Competition)	
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination	
April 3 April 23	IV Sem University Examination II Sem University Examination	

RASIMUM.P Assistant Professor & HDD Department of Mathematics S.E.S. College Sreekandapuram-670631



DEPARTMENT OF COMMERCE-BBA

Month	Name of Activity
June 1	V Sem Begins II Sem Continue
July 10 July 24	V Sem Internal Examination 1 I and III semester begins
	Certificate course
August 16	V Sem Internal Examination 2
	Bridge Course
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination
	Language and communication skill program Business Quiz
October 3 October 10 October 16 October 30	III sem Internal Examination 2 V Sem University Examination I Sem Internal Examination 2 III Sem Model Examination
	Seminar on Entrepreneurship
	Extension activity 1
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination
	Research methodology Academic Collaboration Extension activity 2
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination
	CT/Computing skills Industrial collaboration Extension activity 3

January 1 January 3 January 15 January 29	II Sem begins IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2 Career guidance class Industrial Visit
February 12 February 19 February 23	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination Entrepreneurship day celebration
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination Women Empowerment Program
April 3 April 23	IV Sem University Examination II Sem University Examination Alumni Association program



DEPARTMENT OF CHEMISTRY

Month	Name of Activity
June 1	V Sem Begins II Sem Continue Academic extension 1
July 10 July 24	V Sem Internal Examination 1 I and III semester begins
	Class on PG entrance exam One Teacher to attend FDP
August 16	V Sem Internal Examination 2
	Bridge Course
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination
	Decision making soft skill program Ozone day Celebration Signing of MoU
October 3 October 10 October 16 October 30	III sem Internal Examination 2 V Sem University Examination I Sem Internal Examination 2 III Sem Model Examination
	Extension activity 2 Certificate course
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination
	Research methodology Academic Collaboration
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination

	Industrial Visit and colloboration Alumni Activity Extension activity 3
January 1 January 3 January 15 January 29	II Sem begins IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2
	ICT/Computing Skills class Faculty Exchange Programme as a part of MoU
February 12 February 19 February 23	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination Science Quiz Program
April 3 April 23	IV Sem University Examination II Sem University Examination Alumni Association program



DEPARTMENT OF COMMERCE-B.Com

Month	Name of Activity
June 1	V Sem Begins II Sem Continue Career guidance class with collaborations Subject talk with collaboration
July 10 July 24	V Sem Internal Examination 1 I and III semester begins Extension activity 1 Certificate course
August 16	V Sem Internal Examination 2 Bridge Course Commerce Day celebration, Independence day celebration, Onam celebration Extension activity 2 MOU with certificate course
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination Industrial visit with collaborations Entrepreneurship development programme
October 3 October 10 October 16 October 30	III sem Internal Examination 2 V Sem University Examination I Sem Internal Examination 2 III Sem Model Examination SESCAAA Alumni Meet
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination Research methodology
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination Xmas celebration



	Out of syllabus project ICT/Computing skills
January 1 January 3 January 15 January 29	II Sem begins IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2 Language and communication skill program
February 12 February 19 February 23	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination Extension activity 3
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination Women Empowerment Program
April 3 April 23	IV Sem University Examination II Sem University Examination





PG DEPARTMENT OF ENGLISH

Month	Name of Activity	
June 1	V Semester Begins II Semester Continue	
July 10 July 24	V Semester Internal Examination 1 I and III semester begins	
August 16	V Semester Internal Examination 2 Independence Day Celebration Bridge Course	
September 4 September 25 September 18	III Semester Internal Examination 1 I Semester Internal Examination 1 V Semester Model Examination Teachers Day Observance National Hindi Day	
October 3 October 10 October 16 October 30	III semester Internal Examination 2 V Semester University Examination I Semester Internal Examination 2 III Semester Model Examination Certificate course	
November 1 November 14 November 16	VI Semester begins III Semester University Examination I Semester Model Examination Research methodology	
December 1 December 11 December 5	IV Semester begins VI semester Internal Examination 1 I Semester University Examination	

	MoU	
January 1 January 3 January 15 January 29	II Semester begins IV Semester Internal Examination 1 VI Semester Internal Examination 2 II Semester Internal Examination 2 Career guidance class	
February 12 February 19 February 23	IV Semester Internal Examination 2 II Semester Internal Examination 2 VI Semester Model Examination International Mother Language Day	
March 11 March 13 March 20	IV Semester Model Examination VI Semester University Examination II Semester Model Examination Women Empowerment Program	
April 3 April 23	IV Semester University Examination II Semester University Examination Journalism Day UN English Language Day	

Head of the Department PG Department of English SES College, Sreekandapuram

DEPARTMENT OF COMPUTER SCIENCE & APPLICATION

Month	Name of Activity
June 1	V Sem Begins II Sem Continue
July 10 July 24	V Sem Internal Examination 1 I and III semester begins
August 16	V Sem Internal Examination 2 Bridge Course Parents meeting Freedom Quiz Competition
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination Certificate Course Social activity
October 3 October 10 October 16 October 30	III sem Internal Examination 2V Sem University ExaminationI Sem Internal Examination 2III Sem Model ExaminationSeminar on Research methodology
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination MOU C Programming Competition
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination Seminar on Modern Technologies in IT Debugging Competition

January 1 January 3 January 15 January 29	II Sem begins IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2 Career guidance class Industrial Visit
February 12 February 19 February 23	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination Communicative English Class
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination Women Empowerment Program
April 3 April 23	IV Sem University Examination II Sem University Examination

DEPARTMENT OF COMMERCE-UN AIDED

Month	Name of Activity
June 1	V Sem Begins II Sem Continue
July 10 July 24	V Sem Internal Examination 1 I and III semester begins
	Certificate course
August 16	V Sem Internal Examination 2 Bridge Course Talent Hunt-2023 Enrolment For MOOC & SWAYAM Course
September 4 September 25 September 18	III Sem Internal Examination 1 I Sem Internal Examination 1 V Sem Model Examination Industrial Visit
Ostabor 2	M.O.U
October 10 October 16 October 30	V Sem University Examination 2 I Sem Internal Examination 2 III Sem Model Examination
	Research methodology Talk Extension activity
November 1 November 14 November 16	VI Sem begins III Sem University Examination I Sem Model Examination
	Debate Competition Talk on Entrepreneurship
December 1 December 11 December 5	IV Sem begins VI sem Internal Examination 1 I Sem University Examination Seminar on Stock trading Cultural programme

January 1 January 3 January 15 January 29	II Sem begins IV sem Internal Examination 1 VI sem Internal Examination 2 II sem Internal Examination 2 Career guidance class Business Quiz
February 12 February 19 February 23	IV sem Internal Examination 2 II sem Internal Examination 2 VI Sem Model Examination A talk on Modern Banking System
March 11 March 13 March 20	IV Sem Model Examination VI Sem University Examination II Sem Model Examination Budget ewareness programme
	Women Empowerment Programme Tour Programme
April 3 April 23	IV Sem University Examination II Sem University Examination
	Alumni Association program
	For manueric Consillation

HOD: Veena Saeicharas

UP OF DE NA SPINT P.G. DEFAUIMENT OF COMMERCE SES COLLEGE BREEKANDAPURAM KANNUR-878 631

S.E.S. COLLEGE, SREEKANDAPURAM **INTERNAL MARK SHEET**

Programme : ENGLISH

Semester : I SEMESTER

46

Subject : COMMUNICATIVE ENGLISH

SI.No	Reg.No.	Name	Exam (5)	Assignment (2.5)	Attendar (2.5)	nce Tota	I Remar	ks Signa ture
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5		Nasweeba Abdusalam	25			10)	highlight
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S.E.S. COLLEGE, SREEKANDAPURAM INTERNAL MARK SHEET

Programme !	B.A	ENGLISH	
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Semester TV

56

Subject ABOGENG . THE VICTORIAN AGE (1832-1901)

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I Semester BSc Degree Internal and Model Examination Marks,

November-2024

Complementary Elective Course in Electronics

1CO1 ELE: Basic Electronics

SI. No	Reg. number	Name	1 st Internal (30)	2 nd Interna 1 (25)	3 rd Interna 1 (20)	4 th Internal (20)	Model exam (32)	Internal mark (8)
1	SE23CPHR01	ANJANA	26.5	24	18.5	ab	29.5	8
2	SE23CPHR02	ATHISAYA R	17	14.5	17.5	ab	14	6
3	SE23CPHR03	FATHIMATH	26	24.5	ab	ab	31	8
1	SE32CPHP04	IISHNA K	26.5	25	19.5	20	30.5	8
5	SE23CPHR05	NEERAJA	21.5	16	13.5	ab	23	7
6	SE22CPHR 06	VARSHA V B	22.5	18	15	ab	26.5	7
7	SE23CPHR 07	ABHINAV A	5	7.5	ab	10.5	10.5	5
8	SE23CPHR 08	ADWAITH K V	25.5	22	13.5	ab	30	8
9	SE23CPHR09	CHETHAK P	19.5	16.5	16	ab	23.5	7
10	SE23CPHR10	THUSHAR BABU A	23	22.5	12	ab	26	7
11	SE23CPHR11	FATHIMATHUL FIDHA V	9	13	13	18	26	7
12	SE23CPHR12	ADHARV C P	22	21	13.5	ab	28	7
13	SE23CPHR13	AMARNATH C C	10.5	9.5	10.5	13.5	11.5	6
14	SE23CPHR14	SIVAJITH K P	21	10	16.5	17	20	7
15	SE23CPHR15	VIPIN P	22.5	25	14.5	ab	25	8
16	SE23CPHR16	YADHUKRISHNA R	12.5	10	10.5	15.5	21.5	7

Prepared by Narya N (1994 Mr. Dhanya. A.C Assistant Professor & HOD H. 6 - D Department of Physics SES College Sreekandapuram Kannur-670631

III Semester BSc Degree Internal and Model Examination Marks, October 2023

Reg. number	Name	First	Second	Model	Internal
		internal	Internal	exam	mark
and the second second		(20)	(15)	(40)	(10)
SE21CPHR01	ABHINAND K M	0	AB	1	2
SE21CPHR02	ANAGH P	9.5	6	15	7
SE21CPHR04	ASWANTH K	0.5	4.5	15.5	6
SE21CPHR05	DHEERAJ J U	0.5	1.5	10.5	5
SE21CPHR06	DHEERAJ.K	AB	5.5	2.5	5
OF ALCOUROT	SANUAY	1	0	4	4
SE2TCPHR07	SATHYAKUMAR			10	
SE21CPHR08	ADITHYA.T.V	12	9.5	7	6
SE21CPHR10	ARYANANDA. T	4.5	3.5	3	5
SE21CPHR11	AVANI C	6	2.5	15	6
SE21CPHR12	SANJANA P	12.5	3	10.5	7
SE21CPHR13	ALDIN SAJU	1.5	AB	3.5	4
SE21CPHR14	ASHISH .T. RAMESH	1.5	1.5	6	5
SE21CPHR15	SANGEERTH M V	2	0	4.5	5
SE21CPHR16	IRFANA P P	14.5	1.5	13.5	7
SE21CPHR17	KRISHNA. K	3	4	6	5
SE21CPHR18	NIDHIYA KURIYAN	2	2	0	4

5B06PHY : QUANTUM MECHANICS

Bepared by Buba Pr. Sthishg. B

H. D.D Dr. Shanya-A-c

Dr. Dhanya. A.C Assistant Professor & HOD Department of Physics SES College Sreekandapuram Kannur-670631

SI.No	Class No	Register Number	Name	Development Economics
1	1	SE21AECR002	SANJAY M K	14
2	2	SE21AECR003	ABITHA T	18
3	3	SE21AECR004	ANITTA JOY	18
4	6	SE21AECR005	NANDANA C	14
5	7	SE21AECR006	VISMAYA M C	27
6	9	SE21AECR007	ABHINAV SREENIVASAN	8
7	12	SE21AECR010	AMALRAJ A K	7
8	17	SE21AECR011	ANSAF P P	7
9	21	SE21AECR012	ARSHIN P	7
10	22	SE21AECR013	ASWANTH LAKSHMANAN	9
11	24	SE21AECR014	ATHUL K	9
12	26	SE21AECR015	DHANASHYAM K	8
13	30	SE21AECR016	GODWIN LALU	9
14	36	SE21AECR018	PRANAV K	7
15	40	SE21AECR019	SAYANTH K	26
16	43	SE21AECR020	SIDHARTH K	11
17	44	SE21AECR021	SREENU K	6
18	8	SE21AECR022	ABHINA K	21
19	13	SE21AECR023	ANIT ROSE PP	23
20	14	SE21AECR024	ANJALI N	18
21	15	SE21AECR025	ANJANA P	19
22	16	SE21AECR026	ANJANA V P	27
23	18	SE21AECR027	ANUSREE A	18
24	19	SE21AECR028	APARNA M V	31
25	20	SE21AECR029	ARATHI P O	16
26	23	SE21AECR030	ASWATHI VIJAYAN	16
27	25	SE21AECR031	AYANA P	19
28	28	SE21AECR033	FATHIMATHUL HANA K	27
29	29	SE21AECR034	FATHIMATHUL SHIFA M	31
30	31	SE21AECR035	HAMNA AMINA K P	37
31	33	SE21AECR036	NANDANA C	20
32	35	SE21AECR038	NEETHU V P	18
33	37	SE21AECR039	RASHIDA M	33
34	38	SE21AECR040	RISHANA P P	28
35	39	SE21AECR041	SAJIDA C K	24
36	41	SE21AECR042	SHAHADA M	17
37	45	SE21AECR043	VISHNUPRIYA K	35
38	46	SE21AECR044	VISMAYA P V	28
39	47	SE21AECR045	VYSHNA K V	23

B.A. ECONOMICS MODEL EXAMINATION - MARK LIST 2023-24

Dr. SUNITHA JOSEPH Assistant Professor Department of Ecnomics SES College, Sreekandapuram Kannur DL, Kerala - 670631

PRADEEP. K. (Hol) ASSISTANT PROFESSOR DEPARTMENT OF ECONOMICS S.E.S. COLLEGE SREEKANADAPURAM, KANNUR DT.

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MODEL EXAM MARK 2023-2024

Programme : BSc CHEMISTRY

Semester/Year : VI/ 2023-2024

Name of paper : 6B15CHE/PHYSICAL CHEMISTRY-III

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE21CCHR01	AJITH BABU	33
2.	SE21CCHR02	ASWIN SREENIVAS	31
3.	SE21CCHR03	JISHNU P K	34
4.	SE21CCHR04	SREENESH A K	35
5.	SE21CCHR05	SREESAGAR T V	39
6.	SE21CCHR06	ANISHA P P	38
7.	SE21CCHR07	ASWATHI PREM R K	38
8.	SE21CCHR08	DEVIKA M K	35
9.	SE21CCHR09	GOPIKA PRASAD	37
10.	SE21CCHR10	NAVYA V N	39
11.	SE21CCHR11	SHIVANGI BALAKRISHNAN	36
12.	SE21CCHR12	ASWANTH T K	32
13.	SE21CCHR13	HARISHYAM K	36
14.	SE21CCHR14	KAILASANATH T P	31
15.	SE21CCHR15	SOURAV M	34
16.	SE21CCHR16	AISWARYA GANGADHARAN	35
17.	SE21CCHR17	AMRUTHA GOPI	39
18.	SE21CCHR18	ANJANA BALACHANDRAN	38
19.	SE21CCHR19	AVANI M	35
20.	SE21CCHR20	NANDANA V	36
21.	SE21CCHR21	SREELAKSHMI R K	40

Teacher in choege. Dr. Jaumya Maria Lawb

SALIJA P.V. Asst. Professor & Head Department of Chemistry S.E.S College Sreekandapuram-670631

MODEL EXAM MARKLIST 2023-2024

Programme : BSc CHEMISTRY

Semester/Year : IV SEM 2023-2024

Name of paper : 4B06CHE/ORGANIC CHEMISTRY II

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE22CCHR01	J SURYA NARAYAN MURTHY	31
2.	SE22CCHR02	ANIMA LUKA	35
3.	SE22CCHR03	HARIPRIYA	34
4.	SE22CCHR04	KEERTHANA K	37
5.	SE22CCHR05	POOJA LAKSHMI	36
6.	SE22CCHR06	SNEHA K K	35
7.	SE22CCHR07	SREELAKSHMI P V	40
8.	SE22CCHR08	SREYA K V	39
9.	SE22CCHR09	ANANYAJ C	37
10.	SE22CCHR10	ASHTAMI CHANDRAN O	38
11.	SE22CCHR11	SIVAGANGA V P	34
12.	SE22CCHR12	THEERTHA K P	32
13.	SE22CCHR13	VIBISHNA BABU	33
14.	SE22CCHR14	VISMAYA VIJAYAN	34

Teacher is charge SALIJA-P.V

ead Sreekandapuram-670631 Departm

MODEL EXAM MARKLIST 2023-2024

Programme : BSc CHEMISTRY

Semester/Year : II SEM 2023-2024

Name of paper : 3B03CHE/ANALYTICAL AND INORGANIC CHEMISTRY-I

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE23CCHR01	ANAGHA KRISHNAN	38
2.	SE23CCHR02	BHAVANA N	35
3.	SE23CCHR03	NIKHITHA K V	40
4.	SE23CCHR04	RIZANA T	39
5.	SE23 CCHR05	SHELNA C	39
6.	SE23CCHR06	SREENANDA JAYAN M C	36
7.	SE23CCHR07	JEEVAN VINOD P C	31
8.	SE23CCHR08	ADITHYA K V	38
9.	SE23CCHR09	ANANYA P	38
10.	SE23CCHR11	AMANJITH.P.K	34
11.	SE23CCHR12	MUHAMMED MUNAVVIR P P	32
12.	SE23CCHR13	VISHNU S	33

Teacher in charge SALIJA.P.V.

notor +

SALIJA P.V. Asst. Professor & Head Asst. Professor & Chemistry Department of Chemistry S.E.S College S.E.S College Sreekandapuram-670631

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MODEL	EXAMINAT	ION	MARK	LIST
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VI SEMESTER BCOM FEBE JARY 2024

SINO	Name	Financial markets and services	Management Accounting	AUDITING AND CORPORATE GOVERNANCE	Income tax and gst	Co operative accounting and legislation
SE21BR0001	ABHISHEK P	18	-	-	16	15
SE21BR0002	ADARSH T	17	0	-	17	17
SE21BR0003	ARJUN ARAVIND	34	4	9	35	AB
SE21BR0004	JEEVAN ROOPESH	16	-	-	16	AB
SE21BR0005	NEERAJ T P	21	4	4	20	18
SE21BR0006	SREEHARI PURUSHOTHAMAN	18	5	4	18	36
SE21BR0007	ABHINA K	40	37	31	40	: 35
SE21BR0008	AMAYA K	35	36	-	35	31
SE21BR0009	ΑΝΑΜΙΚΑ Μ Τ	34	37	-	35	16
SE21BR0010	ANJANA N T	30	15	16	30	31
SE21BR0011	ANUSHA K	32	28	30	31	31
SE21BR0012	ARCHANA K B	40	30	38	40	31
SE21BR0013	ASWINI P V	30	35	25	30	19
SE21BR0014	NAJIYA N P	29	36	32	29	20
SE21BR0015	NANDANA M	32	34	23	32	27
SE21BR0016	NANDANA PV	33	16	17	33	16
SE21BR0017	NEETHU	20	-	20	20	AB
SE21BR0018	NIJISHA K	35	21	28	35	16
SE21BR0019	NIVEDYA JAYAPRAKASH	40	35	27	40	29
SE21BR0020	SANGEETHA KV	39	33	27	40	29
SE21BR0021	SRUTHI M	40	31	34	40	35
SE21BR0022	VISMAYA A V	34	39	30	39	27
SE21BR0023	ABHINAV PV	21	5	-	21	16
SE21BR0024	ADWAITH T	30	10	16	3 30	14
SE21BR0025	AMAL SURESH	21	5	;	20	AB
SE21BR0026	ANIRUDH P P	10			0 10	AB
SE21BR0027	AROMAL P P	30	15	5	9 30	16
SE21BR0028	JOE VARUN MANOJ	27	20		5 2	8 18
SE21BR0029	JOSWIN AUGUSTIAN	16	-	-	1	6 16

SE21BR0030	MIDHUN SHA	15	-	6	15	AB
SE21BR0031	MISHAL V N	21	10	. 9	20	14
SE21BR0032	PRATHYUSH K	36	10	10	35	15
SE21BR0033	ABHINAYA V	27	- *	8	27	AB
SE21BR0034	ΑΝΑΜΙΚΑ Κ Ρ	36	38	12	35	23
SE21BR0035	ANAMIKA P	35	28	20	35	20
SE21BR0036	ANASWARA K C	34	37	25	34	19
SE21BR0037	ANISHA P P	28	21	16	29	25
SE21BR0038	ANJANA K K	28	-	16	28	15
SE21BR0039	ANJANA P	39	33	12	39	26
SE21BR0040	ANJANA T P	40	34	38	40	35
SE21BR0041	ANMARIYA SUNIL	40	38	17	40	29
SE21BR0042	ANUSREE K K	40	36	24	40	25
SE21BR0043	FATHIMATH SANA P P	30	33	-	29	AB
SE21BR0044	KAVYA K C	29	32	28	40	24
SE21BR0045	KEERTHANA S PRAKASAN	39	34	30	39	33
SE21BR0046	MIDHUNA P P	39	36		39	24
SE21BR0047	NANDHANA BALAKRISHNAN	38	38	32	40	34
SE21BR0048	PRAJITHA N V	40	35	21	40	31
SE21BR0049	SAPTHAMI V V	39	35	28	39	36
SE21BR0050	SHWETHA K	18	10	2	16	AB
SE21BR0051	SIFANA K K	40	38	21	40	32
SE21BR0052	SONA V	39	25	28	39	19
SE21BR0053	SRUTHI K P	18	21	11	20	18
SE21BR0054	SRUTHI P K	31	37	32	31	16
SE21BR0055	THEJA K V	39	38	34	40	33

- all Asst. Professor & HOD Department of Commerce SES College, Sreekandapuram



			IN COMIT	1.2.2.3	BANKIN		
		RESEAR	INCOME	COST	G	CO-	OPEN
SINO	Name	СН	TAX LAW	ACCOUN	PRINCIP	OPERATI	COURSE
		METHO	AND	TING	LES AND	VE LAW	COURSE
		DOLOGY	PRACTICE	Auto de Co	OPERATI		
SE21BR0001	ABHISHEK P	0	0	Ab	0	Ab	0
SE21BR0002	ADARSH T	4	2	Ab	0	Ab	2
SE21BR0003	ARJUN ARAVIND	18	12	21	13	7	6
SE21BR0004	JEEVAN ROOPESH	2	0	4	4	3	2
SE21BR0005	NEERAJ T P	2	2	Ab	0	6	1
	SREEHARI	-	-	115		10000	
SE21BR0006	PURUSHOTHAMAN	6	8	7	4	Ab	2
SE21880007	ΔΒΗΙΝΔ Κ	27	20	26	20	22	20
SE21BR0008	ΔΜΑΥΑ Κ	37	29	30	30	33	10
SE21BR0009		33	31	26	25	33	10
SE21BR0010		28	18	35	25	20	10
SE21BR0010		8	1	28	16	10	20
SE21BR0012		22	16	28	31	21	20
SE21BR0012		40	33	39	40	34	20
SE21BR0013	ASWINI P V	32	25	20	25	11	18
SE21BR0014	NAUTA N P	28	23	1/	21	8	18
SE2100015		22	6	1/	29	13	19
SE21BR0016		33	16	22	27	16	18
SE21BR0017		0	0	Ab	0	Ab	0
SEZIBRUU18		28	16	18	26	15	18
SE21BR0019	INIVEDYA JAYAPRAKASH	28	25	27	25	27	18
SE21BR0020	SANGEETHA KV	34	34	28	35	29	20
SE21BR0021	SRUTHI M	40	34	35	38	35	20
SE21BR0022	VISMAYA A V	32	21	34	29	25	19
SE21BR0023	ABHINAV PV	4	8	2	0	Ab	2
SE21BR0024	ADWAITH T	16	15	13	12	15	6
SE21BR0025	AMAL SURESH	6	1	10	1	6	1
SE21BR0026	ANIRUDH P P	2	0	2	3	2	1
SE21BR0027	AROMAL P P	11	. 5	11	9	6	5
SE21BR0028	JOE VARUN MANOJ	11	. 4	4	3	7	2
SE21BR0029	JOSWIN AUGUSTIAN	C	0	2	0	Ab	0
SE21BR0030	MIDHUN SHA	C	2	Ab	1	0	0
SE21BR0031	MISHAL V N	5	5	15	13	5	6
SE21BR0032	PRATHYUSH K	11	. 10	20	14	7	7
SE21BR0033	ABHINAYA V	9	1	Ab	0	Ab	0
SE21BR0034	ΑΝΑΜΙΚΑ Κ Ρ	35	17	26	28	21	19
SE21BR0035	ANAMIKA P	16	10	18	25	20	18
SE21BR0036	ANASWARA K C	9	16	20	22	20	17
SE21BR0037	ANISHA P P	21	. 13	12	18	17	12
SE21BR0038	ANJANA K K	C	C	Ab	C	Ab	0
SE21BR0039	ANJANA P	25	21	. 35	30	29	20
SE21BR0040	ANJANA T P	40	36	38	40	35	20
SE21BR0041	ANMARIYA SUNIL	32	28	3 33	31	. 28	20
SE21BR0042	ANUSREE K K	37	25	36	32	25	20

V SEMESTER BCOM MODEL EXAMINATION OCTOBER 2023

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					-		4.0
SE21BR0043	FATHIMATH SANA P P	22	16	23	21	18	13
SE21BR0044	ΚΑΥΥΑΚΟ	34	11	15	26	10	18
SE21BR0045	KEERTHANA S PRAKASAN	25	22	27	30	28	20
		37	30	36	29	30	19
SE21BR0046	MIDHUNAPP	57					
	NANDHANA	36	32	36	32	23	20
SE21BR0047	BALAKRISHNAN	50			20	26	20
CE2100049	DRAUTHA N V	28	25	29	30	20	20
SEZIBRUU40	PRADITIAN	33	37	33	36	30	20
SE21BR0049	SAPTHAMIVV	33	0	Ab	0	Ab	0
SE21BR0050	SHWETHA K	3	0	20	28	21	19
SE21BR0051	SIFANA K K	30	26	50	20	20	18
SE210R0051	SONAV	19	11	25	25	20	0
SEZIBROUSZ		0	0	Ab	0	5	10
SE21BR0053	SKUTHIKP	20	27	29	25	6	18
SE21BR0054	SRUTHI P K	30	27	34	34	32	20
SE21BR0055	THEJA K V	39	33	54			Start Start

JASNA P Asst. Professor & HOD Department of Commerce SES College, Sreekandapuram



SES COLLEGE (UNAIDED) SREEKANDAPURAM ENGLISH DEPARTMENT VI SEMESTER B.A ENGLISH (2021-2024) BATCH MODEL EXAMINATION MARKLIST

SL. NO	REG. NO.	NAME	MARKS (40)
1	SE21AEGR001	ADWAITH K.O	5 1/2
2	SE21AEGR003	FATHIMATHU NAJA M.K	15 1/2
3	SE21AEGR004	AMAYA PRAKASH	6
4	SE21AEGR005	KAVYA EDACHERI	8
5	SE21AEGR008	SHIFANA.K	172
6	SE21AEGR009	SWATHI.T.V	4
7	SE21AEGR010	TREESA P. MATHEW	27

PAPER: GBIZENG: LITERARY THEORY

Teacher in charge : Sneha Pradeep Signature : Society

We . Head of the Department PG Department of English SES College, Sreekandapuram

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SES COLLEGE (UNAIDED) SREEKANDAPURAM ENGLISH DEPARTMENT VI SEMESTER B.A ENGLISH (2021-2024) BATCH MODEL EXAMINATION MARKLIST

PAPER: GBIZENG: WOMENS WRITING

SL. NO	REG. NO.	NAME	MARKS (40)
1	SE21AEGR001	ADWAITH K.O	10
2	SE21AEGR003	FATHIMATHU NAJA M.K	20
3	SE21AEGR004	AMAYA PRAKASH	18
4	SE21AEGR005	KAVYA EDACHERI	13
5	SE21AEGR008	SHIFANA.K	20
6	SE21AEGR009	SWATHI.T.V	12
7	SE21AEGR010	TREESA P. MATHEW	20

Teacher in charge:DiveyationE.JSignature:::

Job . Head of the Department PG Department of English SES College, Sreekandapuram

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Dept.Of Computer Science& Application

I Semester BCA Model Mark List-2023

1C01MAT-BCA: Mathematics for BCA I

NAME	Mark (40)	
AKHIL JOSE THOMAS	27	
ANURAG.P	16	
ARSHITH.M	14	
ASRITH .O M	37	
BHAGATH.A S	13	
DHANUSH.P	16	
JAIDEEP K.P	10	
JAMES BABY	10	
MADHURAG.P	Absent	
MAHITHA.K	29	
MASHROOF.P P	23	
NEERAJ.K V	28	
SREENAND.N	40	
VISHNU.K	29	
YADAV P.V	10	
SHILPA.E V	27	
SRAVYA VINOD.M	32	
ЛТНІN.К К	20	
MIHRAJ.K P	34	
MUHAMMED ANAZ	10	
MUHAMMED IRFAN	10	
MUHAMMED MIRZAB	16	
MUHAMMED SHIBIL	22	
NABEEL M P	17	
RUMAIS P P	38	
SARANGK S	10	
SARAHOME P	09	
ANU GEORGE	35	
ANUGEORGE	09	
ANUSWATAC.	22	
SKEEKARTHIKAM	27	
	NAMEAKHIL JOSE THOMASANURAG.PARSHITH.MASRITH .O MBHAGATH.A SDHANUSH.PJAIDEEP K.PJAMES BABYMADHURAG.PMAHITHA.KMASHROOF.P PNEERAJ.K VSREENAND.NVISHNU.KYADAV P.VSHILPA.E VSRAVYA VINOD.MJITHIN.K KMUHAMMED ANAZMUHAMMED MIRZABMUHAMMED SHIBILNABEEL.M PRUMAIS.P PSARANG.K SSHYAMJITH P.ANU GEORGEANUSMAYA C.VSREEKARTHIKA.MSREYA V.B	

Teachers Name: Sheenark

Signature:: 5hy

Juny Thomas

Dept.Of Computer Science& Application

II Semester BCA Model Mark List-2024

2C02MAT-BCA: Mathematics for BCA II

SI NO	NAME	Mark (40)
1	Akhil Jose Thomas	35
2	Anurag.P	19
3	Arshith.M	8
4	Asrith .O M	40
5	Dhanush.P	21
6	Jaideep K.P	13
7	James Baby	Absent
8	Mahitha.K	19
9	Mashroof.P P	27
10	Neeraj.K V	22
11	Sreenand M	38
12	Vishnu K	35
13	Yadav P	16
14	Shilpa.E V	8
15	Sravya Vinod.M	34
16	Jithin.K K	Absent
17	Mihraj.K P	11
18	Muhammed Anaz	16
19	Muhammed Irfan	13
20	Muhammed Mirzab	3
21	Muhammed Shibil	16
22	Nabeel. M P	27
23	Rumais.P P	40
24	Sarang.K S	13
25	Anu George	32
26	Anusmaya C V	0
27	Sreekarthika.M	13
28	Sreva V B	14

Teachers Name: Sheena.k

Juny Thomas

Signature:

Dept.Of Computer Science& Application

III Semester BCA Model Exam Mark List

3A12BCA: DATA STRUCTURE

1SE22BCAR01ABHINAV.K212SE22BCAR02ABHINAV P143SE22BCAR03ABHISHEK.B.SURESH144SE22BCAR04AJAL HARLK215SE22BCAR05AJAY JOYS166SE22BCAR06AMAL RAJ M.R157SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA.P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR21P K MUHAMMED SHAMIL1923SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY37	SI.No) Reg.No	Name	Model Exam (40)
2SE22BCAR02ABHINAV P143SE22BCAR03ABHISHEK.B.SURESH144SE22BCAR03AJAL HARI.K215SE22BCAR06AJAY JOYS166SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA.P.M3318SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY27	1	SE22BCAR01	ABHINAV.K	21
3SE22BCAR03ABHISHEK.B.SURESH144SE22BCAR04AJAL HARI.K215SE22BCAR05AJAY JOYS166SE22BCAR06AMAL RAJ M.R157SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREESHYAM K716SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR21P K MUHAMMED SHAMIL1923SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY52	2	SE22BCAR02	ABHINAV P	14
4SE22BCAR04AJAL HARI.K215SE22BCAR05AJAY JOYS166SE22BCAR06AMAL RAJ M.R157SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREESHYAM K716SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY32	3	SE22BCAR03	ABHISHEK.B.SURESH	14
5SE22BCAR05AJAY JOYS166SE22BCAR06AMAL RAJ M.R157SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY72	4	SE22BCAR04	AJAL HARI.K	21
6SE22BCAR06AMAL RAJ M.R157SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR21P K MUHAMMED SHAMIL1923SE22BCAR25ALEENA MATHEW1824SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY27	5	SE22BCAR05	AJAY JOYS	16
7SE22BCAR07ASWANDH.M88SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY27	6	SE22BCAR06	AMAL RAJ M.R	15
8SE22BCAR08KARTHIK PRAKASH189SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY27	7	SE22BCAR07	ASWANDH.M	8
9SE22BCAR09MUHAMMED FAHIM210SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY20	8	SE22BCAR08	KARTHIK PRAKASH	18
10SE22BCAR10NAVANEETH RAGESH2011SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	9	SE22BCAR09	MUHAMMED FAHIM	2
11SE22BCAR11SATHWIK T.V3012SE22BCAR12SAYANTH K.V1113SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	10	SE22BCAR10	NAVANEETH RAGESH	20
12SE22BCAR12SAYANTH K.V1113SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	11	SE22BCAR11	SATHWIK T.V	30
13SE22BCAR13SHARON PRAKASH3914SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ARTHANA .P.M3318SE22BCAR17ARTHANA .P.M3619SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	12	SE22BCAR12	SAYANTH K.V	11
14SE22BCAR14SREENATH.M2515SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ARTHANA .P.M3318SE22BCAR17ARTHANA .P.M3619SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	13	SE22BCAR13	SHARON PRAKASH	39
15SE22BCAR15SREESHYAM K716SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR16ARTHANA .P.M3318SE22BCAR17ARTHANA .P.M3619SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	14	SE22BCAR14	SREENATH.M	25
16SE22BCAR16ANASWARA RAJENDRAN2617SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21PK MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	15	SE22BCAR15	SREESHYAM K	7
17SE22BCAR17ARTHANA .P.M3318SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	16	SE22BCAR16	ANASWARA RAJENDRAN	26
18SE22BCAR18NADA FATHIMA T3619SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	17	SE22BCAR17	ARTHANA .P.M	33
19SE22BCAR19POURNAMI VIJAYAN720SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY26	18	SE22BCAR18	NADA FATHIMA T	36
20SE22BCAR20RUBAIDA C.H1421SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	19	SE22BCAR19	POURNAMI VIJAYAN	7
21SE22BCAR21P K MUHAMMED SHAMIL1922SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	20	SE22BCAR20	RUBAIDA C.H	14
22SE22BCAR22SANGEERTH BABU1423SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	21	SE22BCAR21	PK MUHAMMED SHAMIL	19
23SE22BCAR23SRAVAN A V524SE22BCAR25ALEENA MATHEW1825SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	22	SE22BCAR22	SANGEERTH BABU	14
24SE22BCAR25ALEENA MATHEW325SE22BCAR26DIVYA.M.J1326SE22BCAR27SONA BENNY22	23	SE22BCAR23	SRAVAN A V	5
25 SE22BCAR26 DIVYA.M.J 13 26 SE22BCAR27 SONA BENNY 20	24	SE22BCAR25	ALEENA MATHEW	18
26 SE22BCAR27 SONA BENNY 20	25	SE22BCAR26	DIVYA.M.J	10
	26	SE22BCAR27	SONA BENNY	13

Teacher's Name:

Signature

Jinsha.k.C

:

Juny Thomas

Dept.Of Computer Science& Application

IV Semester BCA Internal Mark List -2024

4C04MAT-BCA: MATHEMATICS FOR BCA-IV

Sl.No	Name	Reg.No	Exam (25)
1	ABHINAV.K	SE22BCAR01	13
2	ABHINAV P	SE22BCAR02	13
3	ABHISHEK.B.SURESH	SE22BCAR03	8
4	AJAL HARI.K	SE22BCAR04	14
5	AJAY JOYS	SE22BCAR05	Ab
6	AMAL RAJ M.R	SE22BCAR06	04
7	ASWANDH.M	SE22BCAR07	Ab
8	KARTHIK PRAKASH	SE22BCAR08	15
9	MUHAMMED FAHIM	SE22BCAR09	05
10	NAVANEETH RAGESH	SE22BCAR10	08
11	SATHWIK T.V	SE22BCAR11	12
12	SAYANTH K.V	SE22BCAR12	17
13	SHARON PRAKASH	SE22BCAR13	19
14	SREENATH.M	SE22BCAR14	14
15	SREESHYAM K	SE22BCAR15	12
16	ANASWARA RAJENDRAN	SE22BCAR16	16
17	ARTHANA .P.M	SE22BCAR17	Ab
18	NADA FATHIMA T	SE22BCAR18	24
19	POURNAMI VIJAYAN	SE22BCAR19	Ab
20	RUBAIDA C.H	SE22BCAR20	16
21	P K MUHAMMED SHAMIL	SE22BCAR21	18
22	SANGEERTH BABU	SE22BCAR22	15
23	SRAVAN A V	SE22BCAR23	04
24	ALEENA MATHEW	SE22BCAR25	14
25	DIVYA.M.J	SE22BCAR26	Ab
26	SONA BENNY	SE22BCAR27	18

Teacher's Name: Sheenor. k Signature Shufe.

Juny Thomas

SES COLLEGE SREEKANDAPURAM Dept. Of BCA

III Semester BSc Model Examination Mark List

Sl.No.	Register No:	Name	Mark (40)
1	SE22BCAR01	AKASH K.C	34
2	SE22BCAR03	ATHUL MATHEW	26
3	SE22BCAR04	SOURAV K RAGHU	14
4	SE22BCAR05	VISHNU SATHEESHAN	16
5	SE22BCAR06	ADITHYA B.V	28
6	SE22BCAR07	FIDA FATHIMA	19
7	SE22BCAR08	JASIRA P.P	24
8	SE22BCAR09	LEENA ABDU RASHEED	26
9	SE22BCAR10	POOJA P.V	26
10	SE22BCAR11	SIVANI K	25
11	SE22BCAR13	ABHINAND M	4
12	SE22BCAR14	ANUGRAH P	10
13	SE22BCAR15	ASWANTH A.K	3
14	SE22BCAR16	VAHID P P	4
15	SE22BCAR17	ANAGHA N.K	19
16	SE22BCAR18	SHIYARA SANTHOSH	26
17	SE22BCAR19	SREELAKSHMI K	19

3B04CSC: DATA STRUCTURES

Teacher's Name: JINS FIA K-C

Signature:

Hall Jung Thomas
SES COLLEGE, SREEKANDAPURAM

Dept.Of Computer Science& Application

V Semester BCA Model Exam Mark List 2021-2024 Batch

Sl.No.	Register No:	Name	Exam (40)
1	SE21BCAR01	Nirmal C	21
2	SE21BCAR02	Rony Rajesh	24
3	SE21BCAR04	Ajoy C P	20
4	SE21BCAR05	Arjun K	14
5	SE21BCAR07	Athish A	33
6	SE21BCAR08	Samalpreeth P P	23
7	SE21BCAR09	Sayooj NV	24
8	SE21BCAR10	Vishnu P	23
9	SE21BCAR11	Nandana P	30
10	SE21BCAR12	Teena Joseph	37

5B12BCA: OPERATING SYSTEM

Teacher's Name: JUNY THOMAS

Signature

Juny Thomas

S.E.S COLLEGE, SREEKANDAPURAM

Dept. of Computer Science and Applications

IIIrd Semester M.Sc. Model Examination Marks - 2022-24 batch

MCS3C13 : SYSTEM PROGRAMMING AND COMPILER DESIGN

SL.NO	NAME	REG.NO	MARK(80)
1	GOHULDAS OV	C2PSCS2202	60
2	GOPIKA P	C2PSCS2203	72
3	GREESHMA T	C2PSCS2204	73
4	JITHYA K	C2PSCS2205	71
5	KAVYA KV	C2PSCS2206	74
6	NIVEDHYA M	C2PSCS2207	70
7	SADEEDA K	C2PSCS2208	62
8	UDAYA M	C2PSCS2209	71

Teacher's Name: Manjima Benny Signature : Namina

Juny Thomas

SES COLLEGE, SREEKANDAPURAM

Dept.Of Computer Science& Application IV Semester MSc Model Mark Sheet-2024 MCS 3E04: DATA MINING

Sl.No	Name	Reg.No	Mark (80)
1	GOHULDAS OV	C2PSCS2202	71
2	GOPIKA P	C2PSCS2203	46
3	GREESHMA T	C2PSCS2204	43
4	ЛТНҮА К	C2PSCS2205	22
5	KAVYA KV	C2PSCS2206	25
6	NIVEDHYA M	C2PSCS2207	22
7	SADEEDA K	C2PSCS2208	25
8	UDAYA M	C2PSCS2209	55

Teacher's Name: ATHIRA K V

Signature

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Juny Thomas

	SES COLLEGE SREEKANDAPURAM (UN AIDED)				
	VI SEMESTER B.COM C A MODEL EXAMINATION (FEB 2024)				
	FINANCIAL	MARKETS & SERVICES M	ARK LIST		
SI NO	REG.NO	NAME	Financial Markets & Services(40)		
1	SE21BR0056	Akash K V	29		
2	SE21BR0058	Amitha C	24		
3	SE21BR0059	Anjima C K	19		
4	SE21BR0060	Dilnaraj N	19		
5	SE21BR0061	Nandana K V	29		
6	SE21BR0062	Nandana Prakash	25		
7	SE21BR0063	Treesa Antony	29		
8	SE21BR0064	Aslam	16		
9	SE21BR0065	Alan Biju	32		
10	SE21BR0066	Blessan Samuel	26		
11	SE21BR0067	Jibin Emmanuel	30		
12	SE21BR0070	Suhil Suresh	19		
13	SE21BR0071	Vaishnav K P	10		
14	SE21BR0072	Amrutha Rajeev P P	25		
15	SE21BR0073	Lincy Thomas	36		
16	SE21BR0074	Risana K P	20		
17	SE21BR0075	Shihana P M	19		

TUTOR: VEENA SASIDHARAN While

HOD : Thatiza PK F HEAD OF DEPARTMENT OF COMMENCE SES COLLEGE SREEKANDAPURAM KANNUR-670 831

	SES COLLEGE SREEKANDAPURAM (UN AIDED)				
VI	VI SEMESTER B.COM C A MODEL EXAMINATION (FEB 2024)				
	AUDITING &	CORPORATE GOVERNANC	CE MARK LIST		
SI NO	REG.NO	NAME	Auditing (40)		
-1	SE21BR0056	Akash K V	24		
2	SE21BR0058	Amitha C	26		
3	SE21BR0059	Anjima C K	23		
4	SE21BR0060	Dilnaraj N	19		
5	SE21BR0061	Nandana K V	28		
6	SE21BR0062	Nandana Prakash	28		
7	SE21BR0063	Treesa Antony	29		
8	SE21BR0064	Aslam	14		
9	SE21BR0065	Alan Biju	29		
10	SE21BR0066	Blessan Samuel	28		
11	SE21BR0067	Jibin Emmanuel	28		
12	SE21BR0070	Suhil Suresh	19		
13	SE21BR0071	Vaishnav K P	11		
14	SE21BR0072	Amrutha Rajeev P P	23		
15	SE21BR0073	Lincy Thomas	33		
16	SE21BR0074	Risana K P	20		
17	SE21BR0075	Shihana P M	18		

TUTOR: Thahira PK == HOD : Thatira P.K. HEAD OF DEPARTMENT P.G. DEPARTMENT OF COMMERCE SES COLLEGE

SREEKANDAPURAM KANNUR-070 631

vi	SES COLLEGE SREEKANDAPURAM (UN AIDED)				
	MANAO	GEMENT ACCOUNTIG M	IARK LIST		
SI NO	REG.NO NAME		Management Accounting (40)		
1	SE21BR0056	Akash K V	27		
2	SE21BR0058	Amitha C	22		
3	SE21BR0059	Anjima C K	22		
4	SE21BR0060	Dilnaraj N	21		
5	SE21BR0061	Nandana K V	31		
6	SE21BR0062	Nandana Prakash	23		
7	SE21BR0063	Treesa Antony	30		
8	SE21BR0064	Aslam	16		
9	SE21BR0065	Alan Biju	30		
10	SE21BR0066	Blessan Samuel	24		
11	SE21BR0067	Jibin Emmanuel	28		
12	SE21BR0070	Suhil Suresh	17		
13	SE21BR0071	Vaishnav K P	14		
14	SE21BR0072	Amrutha Rajeev P P	27		
15	SE21BR0073	Lincy Thomas	36		
16	SE21BR0074	Risana K P	19		
17	SE21BR0075	Shihana P M	20		

TUTOR: Shiju, K. J. HOD : Thanka PK J HEAD OF DEPARTMENT

NEAD OF DEPARTMENT P.S. DEPARTMENT OF COMMEND SES COLLEGE SPEEKANDAPURAM KANNUR-870 631

	SES COLLEGE SREEKANDAPURAM (UN AIDED)				
VI S	VI SEMESTER B.COM C A MODEL EXAMINATION (FEB 2024)				
	I	NCOME TAX MARK LIS	Г		
SI NO	REG.NO	NAME	Income tax (40)		
1	SE21BR0056	Akash K V	28		
2	SE21BR0058	Amitha C	28		
3	SE21BR0059	Anjima C K	24		
4	SE21BR0060	Dilnaraj N	20		
5	SE21BR0061	Nandana K V	30		
6	SE21BR0062	Nandana Prakash	24		
7	SE21BR0063	Treesa Antony	28		
8	SE21BR0064	Aslam	17		
9	SE21BR0065	Alan Biju	33		
10	SE21BR0066	Blessan Samuel	27		
11	SE21BR0067	Jibin Emmanuel	29		
12	SE21BR0070	Suhil Suresh	18		
13	SE21BR0071	Vaishnav K P	9		
14	SE21BR0072	Amrutha Rajeev P P	29		
15	SE21BR0073	Lincy Thomas	35		
16	SE21BR0074	Risana K P	24		
17	SE21BR0075	Shihana P M	19		

HOD : Thatiza P. K. H

HEAD OF DE PAR IMENT P.G. DEPAR TIMENT OF COMMERCE SES COLLEGE SREEKANDAPUT KANNUR-67

1000	SES COLLEGE SREEKANDAPURAM (UN AIDED)				
1	VI SEMESTER B.COM C A MODEL EXAMINATION (FEB 2024)				
	ACCOUN	TING PACKAGES - TALL	Y MARK LIST		
SI NO	REG.NO	NAME	Accounting packages -Tally(20)		
1	SE21BR0056	Akash K V	18		
2	SE21BR0058	Amitha C	16		
3	SE21BR0059	Anjima C K	14		
4	SE21BR0060	Dilnaraj N	13		
5	SE21BR0061	Nandana K V	19		
6	SE21BR0062	Nandana Prakash	14		
7	SE21BR0063	Treesa Antony	18		
8	SE21BR0064	Aslam	19		
9	SE21BR0065	Alan Biju	17		
10	SE21BR0066	Blessan Samuel	17		
11	SE21BR0067	Jibin Emmanuel	16		
12	SE21BR0070	Suhil Suresh	14		
13	SE21BR0071	Vaishnav K P	15		
14	SE21BR0072	Amrutha Rajeev P P	17		
15	SE21BR0073	Lincy Thomas	19		
16	SE21BR0074	Risana K P	17		
17	SE21BR0075	Shihana P M	. 15		

TUTOR: Shiju K.J. 24 HOD :

Thatiza P.K. J. D HEAD OF DEPARTMENT OF COMMETCE SES COLLEGE SREEKANDAPUR AM KANNUR-670 631



DEPARTMENT OF ENGLISH SES COLLEGE SREEKANDAPURAM I Semester BA English Degree Model Examination, December 2023 COMMON COURSE IN ENGLISH 1A02ENG: READINGS ON KERALA

Time: 3hrs	Max Marks: 40
I. Write an essay in 250 words on any one of the following.	(1x8=8)

1. How does the novel *Eri* challenges the mainstream notion of scholarship and knowledge? 2. What salient features of Kerala's past can be identified in the autobiographical sketch of Cherukad ?

II. Write an essay in 250 words on any one of the following. (1x8=8)

3. "Vailom Satyagraha saw the coming together of great personalities." Explain.

4. Discuss the various impediments that Ayisha faced in her career as an actress.

III. Write paragraph length answers (80-100 words) on any two of the following: (2x4=8)

5. What are Guru's instructions regarding the code of conduct for the pilgrims?

6. What are Meenakshi's fears about the repercussions of Kelu's play ?

7. What was the experience narrated by Raghava Pisharodi regarding his nephew and why did he disclose that experience to Kunjammaman?

IV. Write paragraph length answers (80-100 words) on any two of the following: (2x4=8)

8. How does the poet describe the onset of urbanisation in the poem "The Kuttippuram Bridge."

9. What is the nature of "histories" according to Poykayil Appachan?

10. Describe the irony perceived by Yesudas regarding his interactions with the singer Semmangudi Srinivasa Iyer.

V. Write short answers (one or two sentences) on any four of the following. (4x1=4)

11. What was the appeal made to Sree Narayana Guru by the eminent persons who visited him ?

12. Why are external ointments not effective for caste disease?

13. What did the Antharjanam want from Eri?

14. What did Kelu do to the statue of Pakkanar?

15. What was the resolution passed at the Payyannoor INC conference about?

VI. Write short answers (one or two sentences) on any four of the following. (4x1=4)

16. Which is the race identified by Poykayil Appachan as "my race"?

17. What according to the narrator are the fates awaiting the deity of Malloor and the Anthimahakalan Kunnu?

18. What is Ayisha's opinion about TV serials?

19. Who is considered as the architect of Vaikom Satyagraha?

20. Who was Yesudas' first guru ?

6AN

DEPARTMENT OF ENGLISH SES COLLEGE SREEKANDAPURAM III Semester B.A Degree MODEL EXAMINATION, October 2023 CORE COURSE IN ENGLISH 3B04ENG Renaissance and Restoration Literatures

Time: 3 hours

Maximum Marks: 40

(1x8=8 marks)I. Write an essay in 250 words on one of the following: 1. What are the continuities, innovations and influences during the Renaissance period ? 2. Comment upon Thomas More's Utopia as a humanist work. (1x8=8 marks) II. Write an essay in250 words on one of the following: 3. Explain the social and cultural history of England during the Restoration. 4. Daniel Defoe's Robinson Crusoe III. Answer four of the following in about 100 words: (4x4=16 marks)5. Restoration Novel 6. Belief and thought during the Renaissance period. 7. Emergence of Capitalism 8. Paradise Lost as an Epic 9. Gender roles and relations during the Renaissance Period. 10. John Locke IV. Answer eight of the following in not more than two sentences (8x1=8 marks) 11. The Royal Society 12. Which is the first purpose-built structure in Britain since Roman times ? 13. Who is the author of The Prince ?

- 14. What is the South Sea Bubble ?
- 15. International intellectual life in England was dominated by language
- 16. Name any two members of the Whiggish Kit-Kat Club.
- 17. In which year was the Paradise Lost published ?
- 18. Which is the first modern European novel?
- 19. The 1536 Poor Law distinguished the from the
- 20. Name Shakespeare's narrative poem.

DEPARTMENT OF ENGLISH S.E.S. COLLEGE, SREEKANDAPURAM V Semester B.A. English MODEL EXAMINATION, OCTOBER 2023 5B10 ENG: LINGUISTICS

Time: 3hours

MaximumMarks:40

I. Answer any one of the following in about 250words	(1x6=6marks)
 Explain the characteristics of Language. What are the main branches of linguistics? 	
II .Answer any one of the following in about 250 words	(1x6=6marks)
3) Elaborate upon the contribution of Saussure and Bloomfield.4) Illustrate the differences between Animal and human means of	communication.
III. Answer any six of the following in about 100 words	(6x3=18marks)
5) Is Linguistics a science? Explain	
6) Enumerate the differences between bound mornheme and free	mambaus
7) Distinguish between Competence and performance	morpheme.
8) What is the difference between synchronic and diachronic line	winting 0
9) Briefly write about language variation?	uistics?
10) Elaborate upon word formation?	
11) What are organs of speech in communication?	
12)Elaborate on the history of linguistics	
13) Difference between deep structure and surface structure?	
IV.Answer any ten of the following in not more than two sentences	es: (10x1=10marks)
14) What is dyslexia?	
15) What is Received Pronunciation?	
16) What is isogloss?	
17) English language is unphonetic. Explain	
18) Define Pidgin.	
(19) What is a sociolect?	
21) What is pasalisation?	
22) What is creativity of language?	
23) What is recursiveness	
24)What is language?	
25) Explain phonology	
26) What is cliche?	

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SES COLLEGE SREEKANDAPURAM

V Semester B.Sc. Degree Model Examination, October 2023

5B06 PHY : Quantum Mechanics

Time: 3Hours

Max. Mark: 40

SECTION A

(Answer all questions. Each carries 1 mark.)

1. White the expression for the quantized values of the z-component of the orbital angular momentum of the electron in hydrogen atom, in terms of magnetic orbital quantum number.

2. What is the number of spin orientations of a free electron in a magnetic field ?

3. Series limit of Paschen series is_____

4. The most important feature of Bohr atom model is_____

5. Atoms are very small, about_____in radius.

6. The hydrogen series in the visible region of the electromagnetic spectrum is

(6x1=6)

SECTION B

(Answer any six questions. Each carries 2 mark)

- 7. State and explain Pauli's exclusion principle.
- 8. Explain Deficiencies of Bohr model.
- 9. Explain fine structure and obtain an expression for energy difference between the states.
- 10. Briefly discuss Bohr's correspondence principle
- 11. Explain Thomson model with scattering angle.
- 12. Briefly explain Line Spectra.
- 13. What is normal Zeeman effect ? How is it explained ?

(6x2=12)

SECTION C

(Answer any four questions. Each carries 3 marks)

What is the shortest wavelength present in the Balmer series of spectrum 14. lines of hydrogen atom ?

The electron in the hydrogen atom is in the ground state. The ground state radial wave function is $R_{1,0}(\mathbf{r}) = 2e^{-r/a0}/a0^{3/2}$ where at is the Bohr radius of hydrogen atom and r is the radial distance from the nucleus. Find the most probable radial distance of the electron from the nucleus.

The term symbol of the ground state of sodium is 32S1/2 and that of its first excited 16. state is 32p1/2. List the possible quantum numbers n,l,j and mj of the outer electron in each case.

17. Find the wavelengths of the transitions from $n_1=3$ to $n_2=2$ and from $n_1=4$ and $n_2=2$.

18. Find the distance of closest approach of an 8MeV alpha particle incident on a gold foil.

(4x3=12)

SECTION D

(Answer any two questions. Each carries five mark)

Write the expression for the quantized energy values of hydrogen atom and draw 19. the energy level diagram. Discuss Frank-Heartz experiment. How does it prove that the Explain Rutherford nuclear atom model. Find Rutherford scattering formula 20.

and its experimental verification.

Explain intrinsic spin with an expression of z component of the magnetic moment. 21. What is Bohr magneton. Discuss Stern- Gerlach experiment for space quantization and existence of spinning of electrons.

(2x5=10)

SES COLLEGE SREEKANDAPURAM

I Semester B.Sc. Degree Model Examination, December 2023 COMPLEMENTARY ELECTIVE COURSE IN ELECTRONICS 1CO1 ELE: Basic Electronics

Time: 3 Hours

Max. Mark: 32

SECTION A

Answer all questions. Each question carries 1 mark.

- 1. In p-channel JFET charge carriers are-----
- 2. Give the color code for a 4.7 K Ω resistance
- 3. Phase difference between input and output of an inverting amplifier is.....
- 4. Define CMRR.
- 5. In active region -----junction is forward biased.

(5 x1 =5)

SECTION B

Answer any 4 questions. Each question carries 2 marks.

- 6. Define α and β . Write down the linking relations between them.
- 7. What do you mean by an opamp? Mention the properties of ideal opamp.
- 8. Write a short note on parameters of JFET.
- 9. Write a short note on intrinsic and extrinsic semiconductor.
- 10. What do you mean by MOSFET.
- 11. Write down the Shockley's equation and define each term in it.

 $(4 \times 2 = 8)$

SECTION C

Answer any 3 questions. Each question carries 3 marks.

12. Compare conductors, insulators and semiconductors with examples.

13. Differentiate FET and BJT.

P.T.O

14. Explain voltage divider biasing.

- 15. Describe pn junction. Explain forward biasing and reverse biasing of pn junction.
- 16. Explain full wave rectifier derive expression for its efficiency.

(3x 3=9)

SECTION D

Answer any 2 questions. Each question carries 5 marks.

17. Explain CE configuration with input and output characteristics.

18. What do you mean by RC coupled amplifier? Explain its working with frequency response curve.

19. Explain half wave rectifier with neat diagram. Derive its efficiency and ripple factor.

20. Explain inverting, non-inverting amplifiers, differentiator and integrator with figure.

(2x 5=10)

V SEMESTER B A DEGREE MODEL EXAMINATION: 2023 5B10ECO: DEVELOPMENT ECONOMICS (CORE COURSE)

Time: Three hours

Maximum marks: 40

Part – A

(Answer all questions. Each question carries 1 mark)

- 1) Define economic development
- 2) P.Q.L.I
- 3) What is poverty?
- 4) Define disguised unemployment
- 5) GEM
- 6) warrented Growth rate

6x1=6

Part – B

(Answer any seven questions. Each question carries 2 marks)

- 7) Explain HDI?
- 8) What is the difference between structural and frictional unemployment?
- 9) Explain the concept of big push?
- 10) Distinguish between shocks and stimulants?
- 11) Write a note on indivisibilities.
- 12) Distinguish between absolute and relative poverty.
- 13) Define GDI.
- 14) Explain the concept of widow's cruse? 6x2=12

Part – C

(Answer any four questions. Each question carries 3 marks)

- 15) What are the components of national income?
- 16) Explain the concept low level equilibrium trap?
- 17) Write a note on knife edge equilibrium
- 18) Write a note on economic growth?
- 19) Explain innovation theory.
- 20) Explain the types of inequality?

Part – D

(Answer any two questions. Each question carries 5 marks)

- 21) Explain kalder growth model of economic growth
- 22) Critically examine Harrod-Domar growth model
- 23) Explain Rostows stages of economic development
- 24) Examine the features of balanced and unbalanced growth strategy

2x5=10

4x3 = 12

S.E.S COLLEGE SREEKANDAPURAM

Model Examination May 2024

2B03BBA ENTREPRENEURSHIP DEVELOPMENT

TIME: 3 Hrs.

Answer all. Each carries one mark.

- 1. What do you mean by Opportunity analysis?
- 2. Who is an innovative entrepreneur?
- 3. What is EDP?
- 4. What is venture capital?
- 5. What is MSME?
- 6. What is ESS?

Answer any six. Each carries 2 mark

- 7. State the different barriers of entrepreneurship?
- 8. State any two theories of entrepreneurship?
- 9. What are the main sources of raising funds?
- 10. What are the different ways of innovation?
- 11. What are the Techniques of financial analysis?
- 12. State any two sources of technology?
- 13. What is soft loan?
- 14. What is Green channel scheme?

Answer any Four. Each carries three marks

- 15.'Enterprenurship and Employment generation is closely related'. Explain?
- 16. Explain the relationship between social stability & entrepreneurship?

6*1=6

Max Marks: 40

6*2=12

- 17. Discuss entrepreneurial behavior?
- 18. Difference between entrepreneur & intraprenur?
- 19. Discuss the objectives of EDP?
- 20. How to Register a Business?

Answer any Two. Each carries Five marks

- 21. Discuss in detail the social Responsibilities of Entrepreneur?
- 22. Define Women entrepreneur? Explain the problems of women entrepreneurs?
- 23. Explain the different classification of entrepreneurs?
- 24.Explain Environmental threats & Opportunity analysis? 2*5=10

4*3=12

S.E.S COLLEGE SREEKANDAPURAM

H SEMESTER BSC DEGREE MODEL EXAMINATION JUNE 2024

2B03CHE : ANALYTICAL AND INORGANIC CHEMISTRY - 1

Time: 3hrs

Max Marks:40

SECTION- A

(Answer all questions. Each carries 1 mark)

1. Find the number of significant figures

in: a) 80102 b)0.00010

- 2. Give two examples for oxoacids of halogens.
- 3. Give autoionisation of HF.
- 4. Define mole fraction.

(1x4=4)

SECTON- B (Answer any 7 questions. Each carries 2 marks)

- 5. Write Lux Flood Concept of acids and bases.
- 6. Differentiate between precision and accuracy ?
- 7. You are provided with 300 mL of 0.08 M solution of HCl. How would you prepare 200 mL of 0.002 M standard solution of HCl ?
- 8. SiCl₄ undergo hydrolysis while CCl₄ does not. Why?
- 9. Which type of compounds included in Lewis concept of acids?
- 10. What are interfering anions?
- 11. Why Al(OH)₃ is precipitating on adding NH₄Cl and NH₄OH while Ba(OH)₂ remains soluble ?
- 12. What you meant by primary standard? Give two examples.
- 13. Why is the pH at the end point of weak acid strong base titration is greater than 7?
- 14. Write exceptional behavior of Nitrogen among other members? (7x2=14)

SECTION -C

(Answer any 4 questions. Each carries 3 marks)

15. What is confidence limit and its significance?

- 16. Write a short note on adsorption indicators.
- 17. Explain iodimetry and iodometric titrations?

18. What are the charateristics of liq ammonia as solvent?

19. Differentiate levelling effect and differentiating solvent?

20. What are the reactions carried out by using HF as solvent?

(4x3=12)

SECTION -D

(Answer any 2 questions. Each question carry 5 marks)

- 21. Explain HSAB principle and its applications.
- 22. a) Explain the Ostwald theory of acid-base indicators.
 - b) What is the significance of Q test?
- 23. What are determinate errors ? How can it be reduced?
- 24. What are the factors affecting relative strength of acids and bases.

(2 x 5 =10)

SES COLLEGE SREEKANDAPURAM 4th SEMESTER- MODEL EXAMINATION MARCH 2024 Core course in chemistry

4B06CHE Organic chemistryII

Time: 3 hours

Max.marks: 40

SECTION A

Answer all questions. Each question carries 1 mark(4x1-4)

- 1. Give two examples for polyhalogen compounds.
- 2. Write Kolbe's electrolytic method for the preparation for alkyne.
- 3. How glycerol obtained from propene?
- 4. How ketones can be obtained by Hoesch reaction?

SECTION B

Answer any 7 questions. Each question carries2 marks (7x2=14)

- 5. Give one method of preparation of CCl₄ and CHCl₃.
- 6. How can be obtained phenol from cummene?
- 7. Explain the acidic character of phenol.
- 8. What is the difference between acetaldehyde and Benzaldehyde?
- 9. How will you conduct Clemenson and Wolfkishner reduction?
- 10. What is Baeyer s stain theory and mention its limitation.
- 11. Explain ozonolysis and polymerization of alkene.
- 12. What is Etards reaction?
- 13. Write Benzil-Benzillic acid rearrangement.
- 14. Explain Michael addition?

SECTION C

Answer any four question. Each carries 3 marks (4x3=12)

- 15. Write Oxidation reactions of Aldehydes and ketones.
- 16. Explain hydroboration oxidation reaction of alkynes.
- 17 Write the mechanism of Pinacol-Pinacolone Rearrangement.
- 18. Explain SNAr and Benzyne mechanism.
- 19. Explain Victor mayer's method.
- 20. How Aldehydes and ketones react with ammonia derivatives?

SECTION D

Answer any two questions. Each question carries 5 marks (2x5=10)

- 21. Explain Haworth synthesis of Naphthalene and Anthracene from benzyl chloride.
- 22. Explain Aldol condensation, Knoevenagel and Canizzaro reaction with mechanism.
- 23. a.How can be convert ethanol into 2-propanol.
 - b. Explain Reimer-tieman reaction.
- 24. Explain mechanism of following reactions a) Benzion condensation b) Perkin reaction
 - c) Beckmann Rearrangement

VI Semester BSc Degree Model Examination March 2024

CORE COURSE IN CHEMISTRY

6B15 CHE: PHYSICAL CHEMISTRY III

Time:3 hrs

Max Marks: 40

SECTION – A (Answer all questions .Each carries 1 mark)

- 1. Define activity coefficient?
- 2. What is Buffer capacity?
- 3. Define Single electrode potential?
- 4. State Stark Einstein law?

(1 x 4 = 4)

SECTION - B

(Answer any 7 questions . Each carries 2 marks)

- 5. State the significance of Faraday's law.
- 6. Define:

a) Ionic mobility b) redox indicators

- Calculate the ionic strength of the solution prepared by mixing 50 ml of 0.2 M KNO₃, 20 ml of 0.15 M K₂SO₄ and 30 ml of 0.05 M Cu(NO₃)₂.
- 8. State rate law.
- 9. How equivalent conductance and Molar conductance varies with dilution?
- 10. Derive the integrated rate law for a second order reaction.
- Rate constant for a second order reaction has a value of 5.7 x 10⁻⁵ L mol⁻¹ at 298 K and a value of 1.64 x 10⁻⁴ L mol⁻¹ at 313 K. Calculate Arrhenius parameters.
- 12. Why is quantum yield of H2-Cl2 reaction very high?
- 13. Explain standard electrodes?
- 14. What are buffer solutions? Give one application.

 $(2 \times 7 = 14)$

SECTION – C

(Answer any 4 questions. Each carries 3 marks)

- 15. Explain activated complex theory.
- 16. Write a note on photosensitisation.
- 17. What is liquid junction potential? How can it be eliminated?
- 18. What are fuel cells? Give the working of hydrogen-oxygen fuel cell.

- a) Outline the principle of potentiometric titration.b) Write a note on Mobilities of Hydrogen and Hydroxyl ions .
- a) A buffer solution contains 0.40 mole of NH₄OH and 1 mole of NH₄Cl per litre. Calculate the pH of the solution. (Kb for NH₄OH at room temperature is 1.81 x 10⁻⁵.)
 - b) What are the features of homogenous catalysis.

(4 x 3 =12)

SECTION - D

(Answer any 2 questions. Each carries 5 marks)

- 21. Write a note on different types of concentration cells? Derive an expression for the EMF of a concentration cell with transference.
- 22. a) Explain the theory of acid-base indicators.b) Derive Michel's Menten equation .
- 23. a) Give any five applications of lasers.
 - b) Determine transport number by moving boundary method.
- 24. a) Explain the Debye-Huckel theory of strong electrolytes.b) Explain western cadmium cell

 $(2 \times 5 = 10)$

VI SEMESTER BCOM MODEL EXAMINATION FEBRUARY 2024

6B15 COM INCOME TAX AND GST

Time 3 hours

Max marks 40

(6x1=6)

PARTA

Answer any 6 questions from the following. Each question carries 1 mark.

- 1. Explain rules regarding clubbing of minor's income
- 2. What is unabsorbed depreciation? How it is treated?

3. Explain Sec 80 U.

4. What do you mean by set off and carry forward of losses.

- 5 List down the income tax slabs under the new tax regime for individuals under section 115BAC for the assessment year 2023-24
- 6 What are the consequences of non-compliance to sec 184 in case of assessment of Partnership firms
- 7 What is gross total income?
- 8. What is tax holiday?

PARTC

Answer any 6 questions each carries 3 marks.

9 Mr Salim gives you the following details of his incomes and losses during the previous year 2022-23

1.Brought forward business loss of the year 2021-22	100000
2.Unabsorbed depreciation of the year 2021-22	160000
3.Brought forward loss from house property for	
the year 2021-22	20000
4.Current year loss from business	40000
5.Depreciation allowable	12000
6.Income from house property	36000
7.Interest on securities	200000
8.Interest on bank deposits	40000

Compute taxable income of Mr Salim for the year 2022-23

10 Mr Arvind donated the following amounts during the financial year 2023-24

1.Prime Ministers National Relief fund	40000
2.Swaach Bharat Kosh	20000
3. Approved charitable institution	150000
4. Aid to poor students	2000
5.Books donated to a college approved u/s 80G	6000
6.State govt for promotion of family planning	30000
7 IN university of National eminence	10000

His gross total income for the year was 8,25,000, which includes long term capital gains, 25000 and short term capital gain 5000 on transfer of equity shares u/s 111. He has incurred an expenditure of 60000 on the medical treatment of his handicapped dependent.Calculate deduction allowable to him u/s 80G.

11 Explain the provisions relating to set off and carry forward of losses

12 Explain the types of assessment.

13 Mr Sankara70 year old musician earned the following during the year 2022-23

a)Income from music shows	1049000
b)Interest from government securities	20000
c)Accrued interest on NSC during the year	20000
He made the following payments during	the year
a)NSC VIII issue purchased	20000
b)Life insurance premium	12000
c)Public provident fund	20000
d)Medical insurance premium of his son	10000

Compute the tax payable by him for the assessment year 2023-24

14 Briefly explain the provisions relating to clubbing of income.

15 Aravind co operative society ltd had the following income during the year 2022-23

1.	Income from running hospital canteen	42000
2.	Income from retail business	2,08,000
3.	Income from credit facilities given to the members	20000
4.	Interest on govt securities	50000
5.	Rent received from let out building	1,20,000
6.	Dividends(Gross) on shares held in another co operative society	13000

Compute GTI and tax liability of the society for the year 2021-22. Will it be beneficial for the society to pay tax under sec 115 BAD? Give your comment.



15 Mr. X, aged 50 years, submitted the following details of his income and investment for financial year 2022-23.

Salary	5,00,000
Bonus	17,500
Dearness allowance	100000
Income tax paid	12500
Interest on housing loan(self occupied, loan ta	ken in 2015)70000
Principal amount on housing loan repaid	30000
Dividend from co-operative society	12000
Dividend from an Indian company	100000
Interest on fixed deposits with bank	15000
Interest on saving bank deposits	18000
Interest on Public Provident Fund Account	25000
Deposit in Public Provident Fund Account	130000
Compute taxable income for the assessment w	ear 2023-24

(6x3=18)

PART D

Answer any 2 questions each carries 8 marks.

17.Lalu and Balu are equal partners in a firm'A'which satisfies the conditions of Sec.184. For the year ended 31.03.2022 they prepared the following P&L a/c. (amounts)

Salary and wages	5,00,000	Gross profit	1700000
Advertisement	100000	Long term capital gains	200000
Travelling expenses	250000	Bad debts recovered	100000
Depreciation	200000		
Approved donation	60000		
Interest payable	240000		
General expenses	250000		
Net profit	400000		
The following details are g	iven.		

1. Salaries include a sum of 1,00,000 paid to Lalu and 80,000to Balu.

2. Interest payable include:

i) Interest 40,000 to the minor son of Lalu on a deposit in the firm @ 15%.

ii) Interest to Balu30,000@12%oncapital.

iii) Interest 1,00,000 on a loan taken from SBI at14%.

3. Salary and interest have been authorized by the deed.

4. Minor daughter of Balu has been admitted to the benefits of another partnership firm

'B'. She received bonus 50,000 and interest 50,000 from that firm, out of which 25,000 and 40,000 respectively, have been disallowed to that firm.

5. Dividend from Indian company received by Lalu and Balu were 80,000 and 1,20,000

respectively. Balu also received interest on Govt. securities 20,000.

Compute total income and tax payable by the firm and total income of partners.

18. Mr. Narayan (58years) gives the following details income during the year 2022-23.

1) Pension from Government 4,10,000 per annum.

2) Rent from let out houseproperty30,000 per month.

3) Short term capital gain on sale of jewellery 90,000.

4) Long term capital gain on sale of urban land 2,00,000.

5) Winnings from card games25,000.

6) Agricultural income 2,00,000.

7) Medical insurance premium paid15,000.

8) Fixed deposit in SBI 50,000 (Tax saving deposit on 1.1.2023 for 6 years)

9) NSC purchased 50,000 (31.03.2023).

10) Investment in ULIP 1,40,000.

11) He donated 20,000 to chief minister's relief fund.

Compute tax payable for the previous year 2023-24. Ignore Sec.115 BAC

19. Explain deduction under Chapter VI A for payments.

(8x2=16)



MODEL EXAMINATION FEBRUARY-2024 VI SEMESTER B Com DEGREE EXAMINATION 6B16 COM CO-OPERATIVE ACCOUNTING AND LEGISLATIONS

Time: 3 hrs

MaximumMarks: 40

Part A

Answer any six questions. Each carries 1 mark

- 1. What is Tribunal?
- 2. What is Review?
- 3. What is audit report
- 4. What do you meant by audit programme?
- 5. Give two examples of non-monetary dispute
- 6. What do you meant by Co operative audit?
- 7. Who is an arbitrator?
- 8. Define dispute.

(6x1=6)

Part B Answer any six questions. Each carries 3 marks

- 9. What are the main features of Co operative audit?
- 10. What are deemed to be disputes?
- 11. Describe appeals to Tribunal.
- 12. What are the duties and responsibilities of Co operative auditor?
- 13. What are the major provision required for enforcement of award
- 14. What are the powers of an Arbitrator in Dispute cases?
- 15. What are the major liabilities of a Co operative auditor?
- 16. Briefly explain the DCA.

Part C

Answer any two questions. Each carries 8 marks

- 17. What are the major functions of Co operative Tribunal?
- 18. Define co-operative audit? Explain the procedure of audit of co-operative Societies asper the provisions of the Act.
- 19. From the following Balance sheet as on June 30 2021 and receipt and payments statement as on 2022 of an Industrial Cooperative Society, prepare a Trading, Profit and Loss Account for the year ending 30th June 2022 and a balance sheet as on 30-06-2022 taking into account the adjustments given below.



BALANCE SHET as on 30-06-2021

Liabilities	Amount	Assets	
The second second second			Amount
Share Capital		Cash in hand	
Members	5,00,000	Cash at bank	40(
Government	2,00,000	Shares in Cooperative Woolen	9500
		Mill	5000
Reserve Fund	50,000	Shares in Industrial Cooperative	
Wages Equalisation Fund	10,000	Bank	4000
Price Equalisation fund	80000	Members Advance	0.00
Loan from Government	10,00,000	Wages Advance to Members	8,20,00
Bank Cash Credit Loan	3,00,000	Trade Debtors	55,00
		Share Capital Loan to Members	45,00
Thrift Deposit	20,000	Closing Stock	1,50,00
Audit Fee Outstanding	3000	Furniture	2,30,000
		Plant and Machinery	35,000
Profit	71,000	Building	4,50,000
	Steel Shill	Arbitration Fee Recoverable	2,50,000
		Amount Recoverable from ex-	4000
		Secretary	0000
	P. Banniel		
	22,34,000	The set of	22.24.000
and all and a second second second	KID IN BOURSE	A President of the owned and the	22,34,000



RECIEPTS AND PAYMENTS STATEMENT For the period from July 1,2021to June 30,2022

Liabilities	Amount	Assets	Amount
Sales	33,00,0000	Purchases	25,00,000
Members Advance	6,00,000	Shares in industrial	5,00,000
Wages Advance to Members	6,50,000	Cooperative Bank	
Members Share Capital	20.000	Bank Current Account	3 00 000
Thrift Deposit	80,000	Wages	3,00,000
Bank Current Account	2 00,000	Wages	8,00,000
Bank Cash credit Loan	12,00,000	wages Advance to Members	7,00,000
Share Capital Loan to March	12,00,000	Establishment Charges	2,00,000
Arbitration East	30,000	Octroi	2000
Trock D It	3000	Carriage	8000
Trade Debtors	35000	Bonus to members	10,000
Miscellaneous Income	5000	Bonus to staff	8000
Opening Balance	4000	Dividend	35000
	A REAL	Selling Expenses	6000
	Carlo and	Repayment of Govt Loan	5,00,000
	a substantia	Audit Fee	5000
		Interest on Loan	30,000
		Bank Cash credit Loan	5,00,000
		Closing Balance	23000
			1.5 H . 1 - 2
	Si digi ini		
A State of the state of the state of the	With the second	State of the second second	Rught Stall I
	61,27,000		61 27 000
			01,27,000

Adjustments

- 1. Closing Stock Rs 3,00,000
- 2. Depreciate fixed assets by 10%
- 3. Provide Rs 2000 for audit fee

Bonus to members Rs.10, 000; Bonus to Staff Rs.11, 250; Dividend Rs.35, 000; Reserve Fund Rs 7750; Wages Equalisation Fund Rs.4,000; Price Equalisation Fund Rs.3000



VI SEMESTER B COM MODEL EXAMINATION - MARCH 2024 **6B13COM : MANAGEMENT ACCOUNTING**

Time : 3 Hours

Mark: 40

PART A

Answer any six questions .Each carries 1 mark.

1. Define management Accounting.

2. What is Quick ratio?

3. What is Trend Analysis?

4. Advantages of Ratio analysis?

5. How to calculate Gross profit ratio?

6. What is commonsize balance sheet?

7. How to calculate debt equity ratio?

8. What is liquidity raio?.

(6 * 1 = 6)

PART B

Answer any six questions.Each carries 3 mark.

- 9. Explain the scope of Management Accounting
- 10. From the following calculate average payment period

Iotal sales	600000
Sales return	100000
Gross profit on sale	20%
Opening stock	40000
Closing stock	60000
Closing creditors	80000
Bills payable	20000
Whether distant	

11. What are the short term solvency ratio?

12. Calculate current ratio

Current asset	52000
Fixed Assets	150000



Current liabilities	22000
Fixed liabilities	70000

13 . Calculate stock turnover ratio;

Opening stock	40000
Purchases	120000
Carriage on purchase	10000
Sales	200000
Closing stock	30000

- 14. Procedure for preparing comparative income statement .
- 15. Importance of Management Accounting.
- 16. Prepare comparative income statement.

	2020	2021
Sales	500000	400000
Cost of goods sold	300000	200000
Administrative expenses	100000	70000
Other income	20000	10000
Income tax	60000	70000

(6 * 3 = 18)

PART C

Answer any two questions .Each carries 8 mark.

17. Prepare flexible budget at 80% and 100% capacity on the basis of the following

Production at 50% capacity	5000 unit
Raw materials	Rs.80 per unit
Direct labour	Rs. 50 per unit
Expenses	Rs.15 per unit
Factory Expenses	Rs 50000(50% variable)
Administrative Expenses	Rs.60000 (60% variable)



18. From the following findout

1. Current Assets 2. Current liabilities 3. Liquid Assets 4. Stock

Current Ratio 2.5

Liquid Ratio 1.5

Working Capital Rs.60000

19. Scope of management Accounting

(2*8=16)



SES COLLEGE (UNAIDED) SREEKANDAPURAM

VI SEMESTER B A DEGREE MODEL EXAMINATION FEBRUARY 2024

CORE COURSE

6B13ENG: WOMEN'S WRITING

Time: 3 hours	Maximum Marks: 40
I.Write an essay in 250 words on ONE of the following.	(1x8=8)
1. Give an account of the struggle undergone by the black women artist	
2. Discuss Butler's notion gender performativity.	
II. Write an essay in 250 words on ONE of the following.	(1x8=8)
3. Examine how Bayen represents the subjugation of women in the patric	archal society.
4. How does the use of a child's perspective alter the narrative of Emma	Donoghue's Room.
III. Answer any FOUR of the following in 100 words:	(4x4=16)
5. What is referred to as massive weight in Aunt Jennifer's Tigers?	
6. Explain how Phenomenal woman reflects Angelou's politics on race as	nd gender.
7. What is the significance of the title The Yellow Wall paper?	
8. Women writer as depicted in Inside Every Women writer.	
9. Theme of Oppression in the poem Another Woman.	
10.Botanical imagery in the poem Identity.	
IV. Answer EIGHT of the following in not more than TWO sentences.	(1x8=8)
11. Who is Angie's real mother?	
12. Who are the three garment girls in Tahmima Anam's Garments?	
13. How did the doctor describe Louise's death in The story of an Hours	?
14. Which guest is the first to arrive at Marlene's dinner party?	
15.Who is Bhagirath?	
16. What happened to the Fly?

17. What makes Athai hollow?

18. Where does Jack sleep on nights when Old Nick visits?

19. What is the peculiarity of Aunt Mable's house?

20.How did Chandidasi become a Bayen?

Head of the Department PG Department of English SES College, Sreekandapuram

SES COLLEGE (UNAIDED), SREEKANDAPURAM

PG DEPARTMENT OF ENGLISH

VI SEMESTER B.A MODEL EXAMINATION, FEB 2024

6B15ENG: FILM STUDIES

Time: 3 Hrs

13. Sergei Eisenstein

14. How lighting is important in films?

Max.marks: 40

.

Ι.		Write any one of the following:	(1X8=8)
	1.	Arundathi Roy's views on Bandit Queen.	
	2.	Analyze the Dalit representations in cinema with reference to the Hariprasad Athanickal.	essay by
II		Write any one of the following:	(1X8=8)
	3.	Analyze the film Rashomon as different perceptions of reality	
	4.	Influence of Italian Neo Realism in the films of Satyajith Ray.	
П	Ι.	Write any four of the following:	(4X4=16)
	5.	Documentary Movies	
	6.	Formalism	
	7.	German Expressionism	
	8.	Silent and Sound cinema	
	9.	Cinematography	
	10.	Korean Cinema and Kim ki-duk	
IV	. V	Vrite any eight of the following:	(1x8=8)
	11.	Who is <i>oyama</i> ?	
	12.	Shot reverse shot	

15. Deep Focus

- 16. Netflix
- 17. Road Movies
- 18. Psycho
- 19. Parallel cinema Movement
- 20. Write the significance of setting in the film by Sasikumar.

Head of the Department PG Department of English SES College, Sreekandapuram



I Semester BCA Model Examination, December 2023

1A11BCA INFORMATICS FOR COMPUTER APPLICATIONS

Duration: 3 Hours

Answer all questions.

Max Marks: 40

SECTION A

(6*1=6 marks)

LDefine operating system?

2. What is the purpose of command mkdir rmdir in linux?

3. What are cookies?

4.Draw the layered architecture of Linux.

5. The name Linux is derived from its inventor _____.

6.Less command is used to _____.

SECTION B

Answer any 6 questions. Each carry 2marks

7.List the functions of Operating System and explain any five?

8. Write a short note on Phishing.

9.Describe Echo in Linux?

10.What is bash?

11.Explain Batch processing operating system with its figure?

12.Advantages of Cyber Security?

13. What is open source software?

14.Write command for the following

a)Display Current Directory

b)List all files in your home directory

c)Create a directory newdir in your home directory

(6*2=12 marks)

d)Remove the directory newdir

SECTION C

(4*3=12 marks)

Answer any four questions. Each carry 3marks

15. Differentiate between optical and mechanical mouse.

16. Write a note on firewalls and antivirus software.

17.Differentiate between primary and secondary memory.

18.Explain Cyber Crime in details.

19. What is linux .Explain the features of Linux.

20. Write a note on directories in Linux and linux file permission.

SECTION -D

Answer any two questions. Each carry 5marks

21.Write an essay on Input devices in details.

22.Explain the guidelines for proper usage of computers.

23. What are the different types of Operating System. Explain them in detail.

24. Write short note on:

a) Free software movement

b) Cyber Security and its need.

c) Trojan Horses



(2*5=10marks)



II Semester B.C.A Degree Model Examination, March 2024

2B02BCA: DIGITAL SYSTEMS

Time: 3 Hours

Max Marks: 40

(6*1=6)

SECTION A

Answer all questions.

1. The gray code for decimal number 6 is equivalent to-----

- 2. Name two forms of Boolean expression?
- 3. Define Boolean Algebra.
- 4. Ripple counters are also called-----?
- 5. Demultiplexers are also known as -----?
- 6. AND-OR Logic produces an output expression in ----- form?

SECTION B

Answer any 6 questions.

- 7. Define a flip flop?
- 8. What is full adder?
- 9. What do you mean by BCD codes?
- 10. Perform the following conversions

a) (726)₈ to hexadecimal

- b) FE to binary
- 11. Write a short note on comparators?
- 12. Using Boolean algebra techniques simplify this expression:

$\mathbf{AB} \!\!+ \!\wedge (\mathbf{B} \!\!+ \!\! \mathbf{C}) \!\!+ \!\! \mathbf{B}(\mathbf{B} \!\!+ \!\! \mathbf{C})$

13. Explain Master Slave JK flipflop.

(6 + 2 = 12)



SECTION C

Answer any 4 questions.

- 14. With the help of block diagram explain the parallel binary adder.
- 15. Draw the circuit and truth table of an SR latch.
- 16. State and prove Demorgan's theorem.
- 17. Compare Multiplexers and Demultiplexers.
- 18. Minimise the following expression, using K-map. $\chi = \Lambda \ \overline{B} \ C + \overline{A} \ B \ C + \overline{A} \ \overline{B} \ \overline{C} + A \ \overline{B} \ \overline{C}$

SECTION D

Answer any 2 questions.

19. What are shift registers. Draw and explain.

- 20. Draw and explain various logic gates and their truth tables.
- 21. State and prove rules of Boolean Algebra, Draw logic diagrams.

(4*3=12)

(2*5=10)



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM III Semester B.C.A Degree Model Examination, OCTOBER 2023

3A12BCA: DATA STRUCTURES

Time: 3 Hours

Max Marks: 40

(6*1=6 marks)

SECTION A

Answer all questions.

1. Define complexity of an algorithm?

2. What is Recursion?

3. Define full binary tree?

4. Define sparse matrix?

5. What is the Time complexity of Quick sort?

6. Merge sort algorithm follows _____ programming approach ?

SECTION B

Answer any 6 questions.

7. Differentiate between linear and non-linear data structures?

8. What do you mean by priority queue?

9. Write an algorithm for inorder traversal of a tree.

10. What is Linked list and list the advantages of linked list over arrays?

11. Explain Huffman code?

12. What are the advantage of Doubly linked list?

13.Discuss the array representation of binary tree?

14. Write a program to find the factorial of a no. using recursion?

(6*2=12 marks)

SECTION C

Answer any 4 questions.

15. Discuss any 3 application of stack?

16.Create a binary search tree for the following numbers start from an empty binary search tree.45,26,10,60,70,30,40 Delete keys 10,60 and 45 one after the other and show the trees at each stage.

17. Write a note on insertion sort and selection sort with their examples.

18. How to represent a polynomial with an array ?

19 Convert the following expression in to postfix and prefix: A+B-(C*D/E)*F.

20. How to represent array in memory?what are the operations of an array?

SECTION D

Answer any 2 questions.

(2*5=10 marks)

21. Explain doubly linked list and its operations?

22. Explain quick sort algorithm with an example.

23. Write an algorithm for insertion and deletion of an element of a linked list.

24. Discuss in detail stack data structure and implement the same using array?

3



IV Semester BCA Model Examination

3B06BCA: COMPUTER ORGANIZATION

Duration: 3 Hours

Total Marks: 40

(1*4=4 marks)

(7*2=14 marks)

PART A

I Answer all questions.

- 1. The type of the addressing mode in which the effective address is equal to the address part of the instruction is......
- 2. The register that holds the address of the stack is.....
- 3. The data register is sometimes called
- 4. The transfer of information from a memory word to outside environment is......

PART-B

II Write short notes on any seven of the following

- 9. Explain the relative address mode
- 10. What are the difference between the multiprocessors and multi computers?
- 11. Explain floating point representatives.
- 12. What is a register transfer?
- 13. What is an effective address?
- 14. Write three memory references instructions.

15. What is an interrupt cycle?

16. What are the major phases an instruction cycle?

17. What is RISC.

PART C

III. Answer any FOUR from the following:

18.Explain IOP

19. Explain different Memory types

20. Explain 2's complement addition and 2's complement subtraction.

21. Explain Three state bus buffer

22. What is the general register organization?

23. Explain the register indirect mode.

PART D

IV. Write an essay on Any TWO of the following questions

24. Explain the fixed point and floating point representation

25. Explain the direct memory access in detail.

26 .Write a detailed note on instruction cycle describing the various steps involved..

(4 x 3 = 12 marks)

 $(2 \times 5 = 10 \text{ marks})$



III Sem BSc Degree Model Examination, October-2023

3A11CSC PROGRAMMING IN C++

Duration: 3.00 Hours

Total marks: 40

PART A

Answer all questions:

(6x 1=6)

- 1. What are reference variables?
- 2. What are default arguments in c++?
- 3. What are extraction and insertion operators?
- 4. What is the importance of protected access specifier.
- 5. What are the memory management operators in cpp.
- 6. What is meant by constant arguments in cpp?

PART B

Answer any 6 questions.

Hd

- 7. Write a short note on inline functions.
- 8. Explain for loop with suitable example
- 9. Write a note on static data.
- 10. Define operator overloading.
- 11. Explain function overloading.
- 12. What are the different memory dereferencing operators?
- 13. What is nesting of classes.
- 14. What are the different applications of c++?

(6x 2=12)

PART C

Answer any 4 of the following questions:

- 15. Explain briefly friend functions with suitable example.
- 16. Explain pure virtual function and abstract classes.
- 17. Explain briefly constructors in cpp with suitable example.
- 18. What are the different rules for overloading operators?
- 19. What are the different methods of formatting the output in console oriented programming.
- 20. Explain
 - a. Virtual base class
 - b. virtual function

PART D

Answer any 2 of the following questions:

(2x5=10)

(4x3=12)

- 21.Explain briefly function overloading with example.
- 22. Write a program to implement binary operator overloading.
- 23.Explain briefly inheritance with suitable examples.
- 24.Explain the basic concepts of object oriented programming.



IVth Semester Bsc Computer Science Model Examination

MARCH 2024

4A14CSC: OPERATING SYSTEM

Duration: 2 Hours

P

Total Marks: 25

(5*1=5)

PART A

IAnswer all questions.

1. What is the basis of multiprogrammed operating system?

2. Collection of all jobs are put into ----- queue.

3. In ------ systems series of jobs are executed without manual intervention.

4. 'LRU page replacement policy' is -----algorithm.

5. The interval between the time of submission and completed the job is called -----

PART-B

IIAnswer any 3 questions:

6. Differentiate logical address space and physical address space.

7. What is the solution for starvation?

8. Explain about contiguous allocation.

9. What is the importance of SWAP space.

10. What is process life cycle? Discuss with diagram.

PART C

III. Answer any 3 from the following

11. What is UI in an operating system?

12. What is time sharing system?Explain.

13. Describe various disk scheduling algorithms.

14. Explain the concept of segmentation.

15. Explain banker's algorithm with an example.

(3*2=6)

(3x3=9)

PART D

IV.Answer any 1 from the following

(1×5=5)

16. Discuss in detail paging in operating system.

17. Evaluate various CPU scheduling algorithms in your own words.



V Semester BCA Degree Model Examination, september 2023

5B15BCA: WEB TECHNOLOGY

Duration: 3 Hours

Max Marks: 40

(6*1=6 marks)

SECTION A

Answer all questions.

- 1. What is a web browser?
- attribute allows you to specify a background color for the whole document.
- 3. What is the purpose of GET and POST method.
- 4.Define HTTP.
- 5. What is DDL statements.
- 6. What does PHP stands for?

SECTION B

Answer any 6 questions.

(6*2=12 marks)

- 7. What is the use of inline frame
- 8. What are logical operators in javascript?
- 9. Explain ordered and unordered lists in HTML.
- 10. Briefly explain table tags.
- 11. How to declare variables in javascript? Explain with example.
- 12. Explain for and while control statements in PHP.
- 13. How to create functions in PHP.
- 14. Briefly explain client server model.

SECTION C

Answer any 4 questions.

- 15. Describe frame set and frames in HTML
- 16. Explain about branching and conditional statements in php.
- 17. What is static and dynamic web documents.
- 18. What are event handlers in Javascript.
- 19. Write a note on Window object in javascript.
- 20. Explain how to connect mysqlDatabase using php

SECTION D

Answer any 2 questions.

- 21. Explain frames and its attribute with example
- 22. How to create table in HTML.
- 23. Write down the operators used in PHP
- 24. Explain any five event handling functions in Javascript.

(2*5=10 m

(4*3=12 marks)

VI Semester BCA Model Examination, Februvary-2024

6B18BCA: INTRODUCTION TO COMPILER

Duration: 3 Hours

PART A

Answer all questions

- 1. Writing invalid program logic that produces incorrect results when the instructions are executed called
- 2. Mention the different possible operations ion languages?
- 3. What ia a left recursive grammer?
- 4. What is a token in lexical analysis?
- 5. A simple mathematical form of regular language is
- 6. What is a major difference between single pass and multipass compiler ?

PART B

Answer any 6 of the following questions.

- 7. Differentiate between compiler and an interpreter?
- 8. Define parsing tree.? What is left most derivation and right most derivation?
- 9. Describe FIRST and FOLLOW method?
- 10. What is panic mode error recovery?
- 11. What is a dead code? Mention a method used for its elimination?
- 12. Elaborate on the different forms of type checking?
- 13. Explain role of lexical analyser?
- 14. What is loop optimization ?

PART C

Answer any 4 of the following questions.

- 15. Define and detail on context free grammer with example?
- 16. Which are the major two parts of compiler process. Explain and mention the phases coming under each part?
- 17. Write the implementation perform in symbol table.?
- 18. In the context of intermediate code generation .discuss on DAG and its major difference with syntax trees?
- 19. Explain Input buffering.?

20. Discuss briefly about data-flow schema "reaching definitions"?

 $(4 \times 3=12)$

 $(6 \times 2 = 12)$

Total marks: 40

?

 $(6 \times 1 = 6)$

PART D

Write an essay on any 2 of the following questions:

- 21. Explain structure of a compiler? and draw the translation figure for an assignment statement position= initial +rate * 60?
- 22. Explain in detail bottom-up parsing? Give example?
- 23. Explain code generation? and Issues in the design of code generation?
- 24. Explain in detail the general structure of an activation record? And activation tree?

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10.V

11.D

12. S

13. E

14. D

5.wh



Time: 3 Hour

SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM

III Semester M.Sc Degree Model Examination, october 2023

MCS3C13: SYSTEM PROGRAMMING AND COMPILER DESIGN

Max Marks: 80

(10*3=30)

. *

SECTION A

Answer any 10 questions. Each carry 3 marks.

1. Write a note on advanced macro facilities?

2. What is mean by lexical analysis?

3. Explain context free grammer with an example?

4. Write a note on two pass assembler?

5.Define terms tokens and lexems?

6. Write a note on Lex?

7. Briefly explain input buffering?

8.write a role on code optimization in compiler ?

9.Construct an NFA which accepts aa*/bb*

10. Write a note on bottom up transilation?

11.Explain error recovery strategies in parser?

12. What are absolute loaders?

SECTION B

Answer all question. Each carry 10 marks

(5*10=50)

13. (A)Explain the different phases of compiler wirth example OR

(B)Define macro definition, macro call, macro expansion of nested macro calls with example?

14. (A) Explain the uses and general structure of lex program?

Define overlay and explain how to link overlays

(B) Explain lexixcal analyser, input buffering & specification of tokens

15. (A)Explain shift reduce parsing ? Describe the steps involved in design of shift reduce parser?

OR

(B)Explain CLR & Construct CLR of the following grammer?

S-> AA

A->aA/b

16.(A) Explain the different storage allocation strategies in detail?

OR

(B) What is activation record ?Explain structure and purpose of each field in activation record?

17.(A) Explain the issues in the design of code generator?

OR

(B) What are three address code? Mention its type. How would you implement these address statements? Explain with example?





IV Semester MSc Degree Model Examination, March-2024

MCS4E17:DATA MINING

Time:2 Hours

Total marks: 80

SECTION A

Answer any 10 questions.

(10*3=30)

1. What is Datar ining. Explain any two types of data that can be mined.

2. Explain the types of attributes.

3. Define proximity measures.

4. What is the difference between quantile plot and quantile quantile plot

5. Explain the major issues in datamining

6. Explain Bayesian belief network.

7. What is data visualization. Explain any 2 techniques.

8.Explain binning method.

9.Describe any 3 data visualization techniques.

10.Define DBSCAN.

11.Differentiate OLAP and OLTP.

12.Define tree pruning.

SECTION B

Answer all question

13 a) Explain KDD and its step with figure.

OR

(5*10=50)

b) Suppose that the data for analysis include the attribute age. Age value for data tuples are(in increasing order) 13,15,16,16,19,20,20,21,22,22,25,25,25,25,30,33,33,35,35,35,35,35,36,40,45,46,52,70.

- What is the mean of the data given above?What is its median? ł.
- What is the mode of the data given? Comment on the data modality. 11.
- Find the first quartile and third quartile of data? HI.
- Give the five number summary of the data. IV.
- How is a quantile quantile plot differ from quantile plot. V.
- What is IQR.Illustrate with an example. VI.
- What is range in dataset. VII.
- Define central tendency measures. VIII.

14.a) Explain data matrix and dissimilarity matrix in detail.

OR

b) Explain how to compute the dissimilarity between objects of binary attributes. Find the following from the table given above."

1. Asymetric binary dissimilarity

Name	Test 1	Test2	Test3	Test4	Test5	Test6
Jack	1	0	1	0	0	0
Jim	1	0	1	0	1	0
Mary	1	1	0	0	0	0

d(jack,Jim),d(Mary,jack),d(Mary,jim)

2. Symmetric binary dissimilarity D(jim,jack),d(mary,jack),d(mary,jim)

3. Find Simple matching coefficient and Jaccard coefficient of the following data.

X=(1.0.0.0,0,0.0.0,0,0)

Y = (0.0.0, 0, 0, 0, 1, 0, 0, 1)

15.Explain datawarehouse architecture.

OR

Explain datawa chouse implementation.

16. What is cluster asnalysis. Explain any two methods,

Explain any two methods for improving the efficiency of apriori algorithm

TEST3 TEST 2 TEST 1 ID NUMERICAL ORDINAL NOMINAL 45 EXCELLENT CODE A 1 22 FAIR 2 CODE B 64 CODE C GOOD 3 28 4 CODE D EXCELLENT

17.Find dissimilarity matrix of mixed types for following attributes.

OR

Explain OLAP operation in details.



Sixth Semester B.Com Model Examination, February 2024

6B16COM: ACCOUNTING PACKAGES - TALLY

Time: 2 Hrs

Max Marks: 20

Answer ant three questions from the following. Each question carries 1 mark (1*3=3)

- 1. What is GST?
- 2. List out the various vouchers with short keys?
- 3. Write the procedure for display of cost centre?
- 4. What do you mean by primary account group?

Answer any three questions from the following. Each question carries 3 marks. (3*3=9)

- 5. Write the procedure of stock group creation.
- 6. Explain the procedure of cost centre creation.
- . 7. Write journal entries and head of adjustments like,
 - Outstanding salary
 - > Prepaid rent
 - Unearned commission
 - > Interest on capital
 - Interest on drawings
 - Depreciation on machinery
 - > Write off bad debts
 - > Wages paid in advance.
- 8. Explain different types of GST.
- 9. Explain unit of measurement.

Answer any one question from the following. The question carries 8 marks.

- 10. Explain the accounting vouchers in tally.
- 11. What information do you get from various statements of inventory?

(8*1= 8)

070 F3



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM Sixth Semester B.Com Model Examination, February 2024 6B14COM: Auditing and corporate governance

Time: 3 Hrs

Max Marks: 40

(1*6=6)

Answer any 6. Each carries 1 mark.

1. What is insider trading?

- 2. What is vouching?
- 3. What you mean by corporate governance?
- 4. What is conventional report?
- 5. What you mean by auditors lien?
- 6. What is audit programme ?
- 7. Define auditing?

Answer any six. Each question carries 3 marks

- 8. Differentiate verification and valuation.
- 9. What you mean by valuation? What are the duties of an auditor regarding valuation of assets and liabilities?
- 10. Explain the qualification and disqualifications of an auditor.
- 11. What is voucher? What are the duties of auditor regarding the audit of vouchers?
- 12. Write down the general principles for valuation of assets and liabilities.
- 13. What is board committee? What are the functions of these committees?
- 14. Explain the civil liabilities of an auditor.
- 15. What is audit report? What are the types and contents of audit report?

Answer all questions. Each carries 8 marks.

- 16. What are the rights and powers of a company auditor?
- 17. Briefly explain the duties of a company auditor?

(8*2=16)

HEAD OF DEPARTMENT S. DEPARTMENT OF COMMENSE SES COLLEGE SRIEKANDAPURAN KANNUN-1797231

(6*3=18)



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM SIXTH SEMESTER B.COM MODEL EXAMINATION, February 2024 9B13COM: MANAGEMENT ACCOUNTING

Time: 3 hrs

Marks: 40

PART-A

Answer any six questions from the following. Each question carries 1 mark.

- 1. Define management accounting.
- 2. Distinguish between horizontal and vertical analysis.
- 3. Briefly explain PV ratio.
- 4. What are financial statements?
- 5. What do you mean by Cash budget?
- 6. What is margin of safety?
- 7. Explain the term Break-Even Point. How It is determined?
- 8. What is ratio analysis?

(6*1=6)

PART-B

Answer any six questions from the following. Each question carries 3 marks.

- 9. How does Management Accounting differ from Cost Accounting?
- 10. The technique of marginal costing can be a valuable aid to management". Discuss.
- 11. Discuss in detail the functions of management accounting.
- 12. What is meant by budgetary control system? What are its objectives?
- 13. A company is expecting to have Rs. 32,000 cash in hand on 01-01-2021 and requests you to prepare cash budget for the three months, April to June 2021. The following details are given :

Month	Sales (Rs.)	Purchases (Rs.)	Wages (Rs.)	Expenses (Rs.)
February	70,000	44,000	6.000	5.000
March	80,000	56,000	9,000	6,000
		00,000	0,000	0,000

April	96,000	60,000	9,000	7,000
May	1,00,000	68,000	11,000	9,000
June	1,20,000	62,000	14,000	9,000

a) Period of credit allowed by suppliers is two months.

- b) 25% of sales is for cash and the period of credit allowed to customers is One month.
- c) Delay in payment of wages and expenses one month.
- d) Income tax Rs. 28,000 is to be paid in June 2021.
- 14.Cost of Goods sold Rs. 80,000, Stock turnover is 5 times, Closing stock is Rs. 4000 more than Opening stock. Find out Opening stock and closing
 - 15. P/V ratio is 40%, Breakeven point is 50,000, Total sales is 1,20,000. Find out fixed cost, variable cost and profit.
- 16. The expenses related with the production at 60% capacity in a factory are

Current production: 600 units Material cost: Rs.100 per unit Wages: Rs.40 per unit Direct expenses: Rs.10 per unit Factory overhead: Rs.40,000 (40% fixed) Administration Expenses: Rs.30000 (60% fixed) You are required to prepare flexible budget at 80% and 100% capacity

(6*3=18)

PART-C

17. The following details	s are availabl	e from a c	ompany		
Liabilities	2020 (Rs.)	2021 (Rs.)	Assets	2020 (Fas.)	2021
Share capital	70.000	74 000	Cach	(1 43.)	(RS.)
Debentures	2 000	6,000	Dash	9,000	7,800
Poppanie fan des Lut I	2,000	6,000	Debtors	14,900	7.700
debts	700	800	stock	49,200	42,700

Trade creditors	10,360 11,840	Land	20.000	30.000
P/L Account	10.010 10.000		20,000	30,000
	10,040 10,560	Goodwill	10,000	5.000
	1,03,100 1,03,200		1,03,100	1.03.200

In addition, You are given: Dividend paid. Rs. 3,500, Land purchased: Rs. 10,000, Amount provided for Amortisation of goodwill Rs.5,000, debenture paid off Rs.6,000. Calculate cash flow statement.

18. The following are the ratios relating to the activities of N Ltd.

Gross profit ratio : 20%

Stock velocity : 4 Times

Debtors velocity :3 Months

Creditors velocity : 2 Months

Gross profit for the year ended 31-03-2021 amounts to Rs. 60,000 Closing stock of the year is Rs. 10,000 more than the opening stock. Find out;

i) Sales ii) Closing stock iii) Sundry debtors iv) Sundry creditors.

19. From the following data, you are required to calculate :

a) P/V Ratio

b) Break-even sales with the help of P/V Ratio

c) Sales required to earn a profit of Rs. 4,50,000

Fixed expenses Rs. 90,000

Variable cost per unit

Direct material	Rs. 5
Direct labour	Rs. 2
Direct overheads	100% of direct la

s 100% of direct labour

Selling price per unit Rs. 12

(2*8=16)TIMENT OF COMMERCE SES COLLEGE EEKANDAPURAM DR-670 831

Trade creditors P/L Account

10,360 11,840 Land 20,000 30,000 10,040 10,560 Goodwill 10,000 5.000 1,03,100 1,03,200 1,03,100 1,03,200

In addition, You are given: Dividend paid. Rs. 3,500, Land purchased: Rs. 10,000, Amount provided for Amortisation of goodwill Rs.5,000, debenture paid off Rs.6,000. Calculate cash flow statement.

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a) P/V Ratio

b) Break-even sales with the help of P/V Ratio

c) Sales required to earn a profit of Rs. 4,50,000

Fixed expenses Rs. 90,000

Variable cost per unit

Direct material	Rs. 5
Direct labour	Rs. 2
)irect overheads	1000/

100% of direct labour

Selling price per unit **Rs.12**

(2*8=16)

DEMANTINE STMENT OF COM SES COLLEGE REEKANDAPURAM OR-670 831



Sixth Semester B.Com Model Examination, Fedruary-2024 6B12COM: Financial Markets and Services

Time: 3 Hours

Mark: 40

PART A

Answer any six questions. Each carries 1 mark.

- 1. Define financial system
- 2. What is Credit cards
- 3. What is stock exchanges
- 4. What is swap
- 5. Define depository services
- 6. What are derivatives
- 7. What is venture capital
- 8. What is forward?

PART B

Answer any six questions from the following. Each question carries 3 marks

- 9. Define stock exchanges. What are the economic function of a stock exchange
- 10. Explain the procedure of dematerialization
- 11. What are the functions of primary market
- 12. What is a financial derivative? explain it's features
- 13. Explain the difference between futures and options
- 14. Define factoring. What are the functions of a factor
- 15. Explain the functions of merchant banking
- 16. What are the advantages of venture capital

PART C

Answer any two questions from the following. Each question carries 8 marks

- 17. Write a note on classification of mutual fund
- 18. What is credit rating .explain it's features and advantages
- 19. Derivatives are financial products for management of exchange risk. Do you agree?. Give reasons for the support of your answer



S.E.S. COLLEGE, SREEKANDAPURAM

Programme : B.A. ENGLISH

Semester : TV

56

Subject : 4 BOGENG . THE NICTORIAN AGE (1832 - 1901)

Subje				CONTENT T	Segniper7		1	
SLNo.	Reg.No.	Name	Exam (40	Tost (5)	(5)	Total	Remarks	Signa- ture
1	SEN NEGE OIS	ABIN P. DEV	12	3	5	8		Alg
2	SE22 AFGROIL	KIRAN A.	3	2	5	7		120/
3	4 17	NAVANEETH P.K.	4	2	5	7		Not-
4	1 19	ANTANA K.	6	2	5	7		AN
5	* 20	ARATHI M.V.	4	2	5	7		ales.
6	= 21	CHANDANA KRISHNAN	01	3	5	8		da
7	* 22	FASNA P.V.	6	2	5	7		Floren
8	* 23	MEGHA T.K.	10	3	5	8		frequer.
9	" 24	NAJA FATHIMA	20	4	5	9		
10	4 25	AMALRAT	5	2	2	4		1 Marian
11	26	ANURAG A	1	2	2	4	- Roll	A
12	4 27	JISHNU M.V.	2	2	Z	4		The
13	* 28	RAMIL BABU	3	2	2	4		alogy &
14	" 29	SREESHNAN P.	5	2	2	4		fr
15	1 30	VAISHNAN K.K.	2	2	5	T		Appliphia
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21	" 36	FATHIMATH FAIHA K	11	3	5	8		441
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23	4 31	8 FATHIMATHUL FIDHA KI	P 23	4	5	9	1.9	non:
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3	1 44	8 SARANYA C.	2	2		4		
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- 3	12	Anagha PM	2	2.5	2.5	7		May
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	11 14	Anishma M	2	2.5	2.5	8		10
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11	17 21	Atshay Koishnan C.V	3	1 2.3	2.5	7		And
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19	11 20	Abhini M.P	2	2.5	2.3	+		ACON
20	11 30	Analy PP	2	2.5	2.5	+		hot.
21	11 31	Ananika	2	2.5	2.5	+		Ne
22	1, 3:	2 Ananiga C.V	3	2.5	2.5	8		Action
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24	19 34	Anjana CK	3	2-5	2.5	8	-	Var.
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SI.No.	. Reg.No.	Name	Exam (5)	Assignment (2.5)	Attendance (2.5)	Total	Remarks	Signa- ture
1	SERICPHRO	Abhinandh Km	0	0	2	2		W?
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11 1574	08	Aclibithya TV	١	2.5	2.5	6		Att.
8	10	Anyanandha	1	2	2	5		ACY-
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10	12	Sanjanap	2	2.5	2.5	7		80
11	13	Abunsaja	4	Ł	٤	4		der.
12	14	AshishT Ramesh	2-5	25	1	5		AD-
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14	16	I:rfana Pp	2	2-5	2.5	7		15
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	04	Nasyeena TP	6	6	-14	15		Massh
	06	Ramya F	3	3	-	06		Donit
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1-0	80	Shanib K P	4	6	-	10		el M
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1	SE22 BEAPON	ABHIJITH K	2	L		6	1	R
2	2	ABHISHEK KP	1	4		5		Jour
3	3	ALAN JOSEPH SMU	6	4		10	1	14
4	4	ZNISHNAN D	-0	11-		5		hale
5	5	GOLVIHAM CIDICU				5		Dera
6	6	RAFAS NR				10	1	Part
7	7	ANDNAB NK	-6_7	-4-			1	dit
8	8	ARSHIGHA T	<u>5</u>			a	1	Cytra .
9	9	DARSHAMA R		4		10		O.C.
10	10	KPICING NOILU P	6	4		10	1	Keit
11		GOODUD AA D	6	-4-		0		State .
12	21	NYCUMANI & P	-4 C	-4-		10	1	Litter.
13	13	A A DIALL VK	6	4		5	1	Joden
14	14		11	4		0		Storal
15	14	ABRINHY UN		4		8	1	
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17	19	CONVERSION REPORTED	-1	4		10	1	an
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19	20	IRHONE VACCH	7	-		-2-		1-1-AL
20	20	MUUD RUSAD HOOL		4		5		Line
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25	24	DOULAU DET	 	4		5	1	R
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24	24	SIDHARIA KOMMAK	11	4	1	8		760
25	25	SUPPRIS AN	1	1-		5		hands
28	26	ANNALVO M	5	4		9		Anons.
27 '	21		6	4		10		1000-
28	20	ANDMIKA DP	6	4		10		Econor.
29	70	ANANYA MURALI	6	4		10	1	TAG-
20	71	ANGAING V	4	4		8	1	And
31	20	AVANIK	2	4		6	1	.,
32	22	COMUMO/WILL MASHWA	6	4		10		0
32	21	COULINA AUU COULA KD	6	4		10		Sal
24	34	VCCOAUDUB A	6	4		10		and an
25	35	MANTH R	2	4		6		Tensti
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2	2	DEVANIANDHA P	3	4	T. Cal	7	
3	3	FATHIMA HIGO KP	2	4		6	
5	4	IMA UNDPALAKRISHNANI	6	4	S. Sect.	10	
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9	9	ACHINIAND E K	3	4	and the	7	
10	10	MUHAMMED SAFWANT	3	4	1.11	7	
11	11	SAVIETH K	2	4	mar 18	6	
12	12	SHIBIL ROHMON PA	6	4	(Laia)	10	
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15	15	VYSHAKH PK	6	4	nava de	10	
16	16	ANAMIKA P P	6	4	-	10	
17	17	ANANYA C	G	4	21-15-01	10	
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3	3	46	ASHVIAL COONIG TOT	A	0		H	
4		47	FAHAD ON	3	4		7	
5		48	FARDHEENI K	5	4		9	
6	_	49	HARIKEERTH M	0	4	111	4	
	-	50	MURASH C C	2	4	40 Tall	6	
0	-	51	MUHAMMAD MISTERI	EK 6	4	71264	10	
9	-	52	MUHAMMED TOATH P	P 2	0	194 1163	2	
10	-	53	MUHSIN CK	2	4	Sec. 1	6	
12	+	54	PRITHVIRAT UK	2	4		6	
12	-	55	RAIESTC	2	4	A COLORINA	6	
13	-	56	RHITHURAT K	2	4	500.10	6	
14	-	57	SARAND PK	6	4		V	
15		58	SAYOT TV	2	4	130.00	E	
16		59	SIDHARTH K	5	4		9	
17		60	YADUKRISHNA P	2	0	and and	2	
18				201	the second	1.1.1		-
19		- 1989 - I			1	and the second		
20		1.1.1		1115			-	-
21					138.35		-	
22								
23		Same 1		-		1	-	
24		- 1		A	1	10.00	-	
25			in the second second	all	M	1	1	
20	-		the state of the	41	1	-		
20							3	
27	a grade	and and a	and the state			-		
28			and	Assist	an Prote	SSL & He	be	
29			State State	Departm	ien to:	um arre	BBA	
30	270			SES C	alleg - Sr	erkanria	ouram	8
1		100 De 100		-		the house		100
	1		ALL AND STATE		1225	13 100		
2	and the	and the second	Selection and the selection of the selec		127.25	1000		
3		- Adama		131 20	10000			
4		the state of the		1000	- 14 M - 14		and a	6
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	-	and the second	and the line of	Sha	1 Same	all a s		
		and the second		19 20	1100			
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	195				-	637 P. 4		
-		all blood and all	and the second s	Marit M.	Salar and	and the		Contact in the



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Pro	ogramme : B .	Sc chemistry				UN		
Ser	mester : Vî	Semectar						
🗸 Sut	bject : GB	14 CHE/PCH Organi	c de	mist	HIII			
SI.N	lo. Reg.No.	Name	Exam (5)	Assignmen (2.5)	Attendance (2.5)	Total	Remarks	Signa- ture
1	SEDICCHR DI	Aith Roby	3	3		6		Ait
2	SE2100HD-0	9 Aguin Greenings	3	3		6		ster
3	SE21COHR-03	Jishow, PK	3	4		7		al.
4	SEZI CON 04	Syconesh. PK	4	3		7	N	3tor
5	SEZI CCHR 05	- Gregging . TV	5	5		10		Sol -
6	SEZICCHROG	Daishe PP	5	5		10	1	angle .
7	SE21 (CHR-01	Asurathi Dzem Ric	5	5		10		Kwath
8	SE2ICCHR-08	Deviler, in MK	5	5		10		Doin
9	SE21 (CHR-09	Groville Office	5	5		10		Contro
10	SE PICCHR-10	Navice that	5	5		10		Fr wyk.
11	SEZI (CHR II	Shintoni Balakzishar	5	5		10		Alle
12	BEDI CCHR 12	ASTRALL TI	5	5		10		AL
13	SEDICI HR18	1-lonichuan . Is	5	5		10		Tur
14	SERICONRIA	Iscilandati TP	3	3		06		ne al
15	9E-91/01+18/15	-Source - M	2	5		20		S.
16	SEQUENT 16	Disway Gon albert	5	5		10		del. AL
17	SEALCEFIR 12	Dam Al Grani	5	5		10		A.V.P
18	GE91CLHR 18	Poicac Beleppindano	5	5		10		the isoBel
19	SE-91 (CH12 19	Anai. DA	5	5		10		Magi
20	GIE SI CONTR SO	Nonless 21	5	5	-	10	<u>.</u>	matans
21	SI-91 (CHI2 21	Greelatichani. 1212	5	4		10		No.
22	Charlen Gr					10		Str.
23				N				
24			115	A.P.				
25		his	SALI-	Ja	N			
26		D mild of		ast				
27		Inef						
28					1A P. 8. HO	and and		
20				SAL	essol then	-0631	1	
29				Asstim	ni colless	10-		
30				Dep. S.	ndapu			
31				Blog				
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Programme	: BSC	chemistry
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C 1 · · ·	411101	U(III)

A.C.	5	Subject		JBC	4 Dem 14-CHE Organic chemistr	7 - I		T			
	S	No.	Reg.No		Name	Exam (5)	Assignment (2.5)	Attendance (2.5)	Total	Remarks	Signa- ture
2		1 SE	2.2.CC HI	201	T. Suna Namura Must	14.5	4		9		A
-	2	2 BE	22 CCHR	02	Prima Lulsa	5	5		10	-	April
1	3	be	22 COHR	03	Harippiya	5	3		8		Naciona
1.	4	Sr.	22 CCHR	04	Keerthana. K	5	4		9		kut
-	5	1913	29 CCHR	05	Poura lakshmi	5	4		9	_	ave
_	6	SES	2. CCHR	06	Soeha. 1x 1x	5	5		10		onite
_	7	322	2 CCHR (27	Szcelakshmi P.V	5	5		10		ford.
	8	SE2	2 CCIAR (18 5	Breva KI	5	5		10		Re The
	9	SE-22	CLITR C	19	Inanyai . C	.5	5		10		average
	10	SE 92	CCHR II	F	Ashtimi chandran. 0	5	5		10		totunis
	11	51=92	CEHR 15	SG	iva Gunga, NP	.5	5		10		L.
	12	SE 99	COUR 13	17	boonthe LO	5	5		10		Shullo
	13	GE 99	CHE IA	1	libichas Role	6	4		a		0110
	14 0	SEDO	COND 15		Linna - 15aba	0			0		111
	15	16.72	CCHR 15	+	lismaya Uyayan	5	4		17		Vinna
	16		-	-	V /					_	
	17										
	10										
	10	_			1						
1	9			Pro	eparal by: MMM	V	-				
2	0				COLIT	A.P.V					
21	1				3066	() A V					
22	2									_	
23											
20						p.V.	ead v				
24					N	JP of the	miscal	N			
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S.E.S. COLLEGE, SKEEN INTERNAL MARK SHEET

		INTERNAL M	ANK J				18	
Pr	ogramme : Boo	c chemistry						
Se	mester : Four	rthe Sent. 1 inter	n.				1	
Su	bject : 4B	DECHE Ozganie chemistry	Exam	Assignment	Attendance (2.5)	Total	Remarks	Signa- ture
SI.N	lo. Reg.No.	Name	(5)	(2.5)	(2.2)	8		
1	0.000 000001	T. Surva Narayan Mually	4	T		9		Infat
2	Sk 22 CURUI	Doima luka	5	4-		9		Havinia
3	GL09 CUUD D3	Haripriva	4	5		10		hunte
4	0690011004	Koorthana.K	5	1		9		AND
5	GED CCHR AS	Poora Lakshmi	5	4		9		Charles
6	GE99 MAR AG	Sneha. KK	4	5		10		but
7	SE99 CCHROZ	Sreelakshmi PV	5	5		10		and some
8	SE 22 COHR 08	Sreya KV	5	6		10		Carry
9	51-99 CTHR 09	Onanyaj · C	5	5		10		TEMP
10	GI-99 COHR II	Ashtami chanchan O	5	5		10		St.
11	SE99 (THR 12,	Sinlaganga · VP	5	55		8		Julles .
12	GE99 MCHR 13	Theorika. KP	4	T		9		6 400
13	65-99 MHR 14	Vibishna Babu	5	4		9		Vigneye
14	ST-92, (THR 15	Vismaya Vijagan	4	5				
15	DE LA CUINE IL							
16								
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18		Ŋ	N					
19		nor	1	-				
20		by by						
21		Prepart PA.P						
22		SAL						
23				INP.	Head	*		
24			5	ALLESSOF	hemistry			
25		5	ASSI	ment Col	11.01062.	- `		
26			Depa.	S.E. Apur				
27			Slee	No.				
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Programme : Bcom

Semester VI

Subject

INCOMETAX AND GST GBISCOM

SI.No.	Reg.No.	Name	Exam (5) 6	Assignment (2.5)4	Attendance (2.5)	Total	Remarks	Signa- ture
1	SEZIBROOL	ABHISHEK.P	2	4	Walt Ru	6		edbhu
2	2	ADHARSH - T	3	4	2 pt	7		and
3	3	ARJUN ARAVIND	6	4	an a la	10	241	AP?
4	4	JEEVAN ROORESH	2	4	12000	6	1.3.1.14	1
5	5	NEERAT TP	4	4	a lapatin	q		admy
6	6	SREEHARI PURUSHOT	3	4	a pril	7	4	Sundry
7	7	ABHINA-K HAMI	N G	4	in the second	10		Aller
8	8	AMAYA - K	6	4	a yest	to		Ange
9	9	ANAMILLA -MT	6	4	William !!	10	1.123.44	- Alt
10	lo	TU ANACUA	6	4		10		any
11	И	ANUSHA-16	6	4/1	an and	(0)		And
12	12	ARCHANA KB	6	4	11	10		Addrant
13	1.3	ASWINI - PV	5	4	Senter 10	9	2201120	Asing
14	14	NAJIAA - NP	5	4		9	ALL TO	ant
15	15	NANDANG M	6	4		10		North
16	16	NANDANA. PV	6	4	All Bank Re	10		Sanath
17	17	NEETHU . C	3	4	MELL &	7	1 Allonet	Neet
18	18	NIJISHA K	6	4	UNIQ -	10	1	Nationa
19	19	NEVERYA J. PRAKAR	6	4		10		NUT
20	20	SANGEETHA -K-V	6	4		10		Scree !!!
21	21	SRUIHI . M	6	4		10		A that
22	22	VISMAY-AU	6	4		OI		Vister -
23	23	ABHINAV . P.U	4	4	An Linter Str.	8		flut
24	24	ADWATH T	6	4	1	10		foge
25	25	AMAL-SURESH	4	4		8		
26	-26	ANIRUOH-PR			Et.			
27	27	AROMAL PP	6	4	11	10	All Control of	Aconal .
28	28	JOE VARUN MANOS	5	4	Air	9	a limburgh	Jul
29	29.	JOSWIN AGGUSTIN	Q	4		6		tean
30	30	MIDHUN SHA	2	4	H. B. B. B.	6		Mal
31	31	MISHAL:	3	4		7		Lunia
32	32	PRITHYUSH K	6	4	S. S. S.	10		Ratyon
33	33.	ABHINAYA U	5	4	1000	9		Abirtos
34	34	ANAMIKA .K .P	6	4	A CONTRACTOR	10		Acto
35	35	ANAMIKA - P	6	4	CANEL TO A	10		Ha.
36	36	ANASWARA' KC	6	4	1	10		hbours.
37	37	ANISHA PR	5	4	11	9	the part	atom
38	38	ANJANA KK	5	4		9	100 - 200 - 1	AD
39	39	ANJANAP	6	4		10	<	The state
40	20	ANDANA TB	6	4	der e	10	0	mega
41	41	AN MARYA SUNIL	6	4		10	4	amazina
42	42	ANUSREE KK	6	4		61		4000



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Programme :

Semester

Subject

SI.No.	Reg.No.	Name	Exam (5)	Assignment (2.5)	Attendance (2.5)	Total	Remarks	Signa- ture
1	43	CATHALATH CANA OF	5	A	tak In Y	9	11/1012	AS.AD
2	HL	KANNA KC	6	4	All i - all	10		(kary)
3	45	KEERTHANIA & PPAKAN	6	1411	att and	10		then
4	46	MICHUNG PP	6	4	Ville Call	10		(Dellauro,
5	47	NONOHONA BALAVANCH	6	4	T. Stated	1D	1 martin	Nowley .
6	48	PRALITHA NU	6	4	301-19-14	GI		Brayth
7	49	SAPTHAMIUN	6	4	LANAYON IN	D	1	Saler.
8	40	SWETHA K	2	4	ka lan	6	A.Y.B.	5.13
9	51	SLEADIA KK	6	4	1.113	10		Sutrema
10	<2	SANAN	6	4	and the second	10	11.22	Jone
11	53	SRUTHI KP	A	4	august -	C	8.15.16124	South
12	54	(RUTH) PF	G	4	7.042	10		South
13	55	THEUA KU.	6	4	un statist	10		Tolas
14			111 124	11-2010	N. CALL Y	10		20
15	al and and		119	1244	9.625 14	21 1		
16			5. W.A.	1. Starter	non aller	JT.	Cal. P	
17	1. 1. 2 3A			12 7 3 3 M	TE SU PAR	11		
18		Service and the service of	1 Section	Benerly	ed Her	2.1		
19		and the second second second second	STATISTICS IN	1 martin	5-6-1-1-4	1.1.1		
20	and the		(Comple	1 21/22 - 50	JA ANI YAN	Sec. 1	1.18.19	
21	and the second		1132-115-1		aller .	The AS		THE REAL
22				Vatile	212 112	16	Part and	1
23	in a dine the		4	and and	Stand 1	Sec. 1		
24		the first start	147	U.S. A.M.S.	Ladora .	Sec. 1	RUPER	
25				and the	S. WEST	State 1		
26		AP		E rail	14-1 21	Tenta C		here the
27	/	2			1.	m)		
28		20	TASO	JA.A	Jangt	100		
29	L	ACNIA D	1163	13 4 - 4 T	a la	a flag		
30	Asst. P	Professor & HOD	Sec. 1	MER TR.	itan alle	- 41	ik.	
31	Departm	nent of Commerce	1 7 9	1 B m	1534n A.	1 ton and	8	
32	SES Colle	ge, Sreekanuaburan	18 3	San States	11121	A State		A Contraction
33	E.			y Cato	CALLER -			
34		and an item in the	manth	di parte	Parenta -			
35	and and			1.5.1	120			
36	Contraction of the		12.112	aasu	Siger 2		A started	
37	-	THE REAL PROPERTY.		The Mar	Real a	No. Mar		
38			The B	10.351	A Change	1. 2.		
39	and and		The second	and and	Call In			-
40		State High High		Les li or	Second and		1.2	
41			LINACAL	Same and	Faire			
42			1		Con los			
		A CONTRACTOR OF THE OWNER			20.8	2 5 157		MARTIN P.



Programme	•••	Bcom

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Semester 12

Subject

		operante Account	inng c	nner l	egisla	lhon (CRIEC	
SI.No.	Reg.No.	Name	Exam (5) 6	Assignment (2.5)4	Attendance (2.5)	Total	Remarks	Signa- ture
1	SE21BROOI	ABHISHEK . P	2	4	ANKIN D	6		alleris
21	2	ADHARSH.T	2	4	IN BUT	6		And
3	3	ARJUN ARAVIND	4	4	A. Staller	8		de?
4	4	JEEVAN ROOPESH	+	4	HANN	4	19713	Det
5	5	NEERATTP	MINTER	4	as parties	A		1m
-16 9	6	SREEHARI PURUSHOTAN	AN 4	4	TELEVAL I	96		gnutui
c= 1 7	7	ABHINA K	6	4.11	NESCO	10		Abland.
8	8	AMAYAK	6	4	- Sugar	10		Juneup
9	9	ANAMIKAMT	6	4	how he per	10		And.
10	10	ANJANA NT	5	4	TANK S.	a		die
11	11	ANUSHA K	6	4	Adress	10		ale.
12	12	ARCHANA KB	G	4	a Mais:	10		Adhave
13	13	ASWINIPV	5	a	AL SHE	a		And
14	14	NAJIYA MP	5	4		9		he De
15	15	NANDANA M	1	4		-10		X Jandes
16	16	NANDANA PV	5	4	Maria	g		Narch
17	17	NEETHU C	2	A		6		Neether
18	18	NIJISHA K	6	4	C. Bran	10		nalito
19	19	NIVEDYA PRAKASH	6	4	R.S. IS	D		Nivite
20	20	SANGEETHA KV	6	4		D		Bargeet.
21	21	SRUTHI M	6	4		0		Buthi
22	22	VISMAYA AV	6	4	1. 20	10		Mangha.
23	23	ABHINAN PV	2	4	E. True	6		uth-
24	24	ADWAITH T	5	4		9	(Afra
25	25	AMALSURESH	2	4		6		AT
26	-26	-ANIRUDH PP						Aut
27	27	AROMAL PP	4	4	Vil. 1	8		formet
28	28	JOE VARUN MANOJ	3	4	0	7		Hole
29	29	JOSWIN AUGIUSTIAN	-	4		4		Fer
30	30	MIDHUNSHA		4		4		MQI
31	31	MISHAL VN	2	4		6	6	mones
32	32	PRATHYUSH K	6	4		10		Thattan
33	33	ABHINAYA V	3	4		7		Abhrof
34	34	ANAMIKA KP	5	4	11000	9		And
35	35	ANAMIKA P	5	4	1	9		An
36	36	ANASWARA KC	5	4		9		thainas.
37	37	ANISHA PP	6	4		10		Aunt
38	38	ANJANA KK	5	4		9		Angen
39	39	ANJANA P	6	4		10		The state
40	40	ANJANATP	6	4		10	4	ange
41	41	ANMARINA SUNIL	6	A		10	1	Angesiys
12	4.2	ANUSREE KK	6	4		10		and the



Programme

Semester

Subject

SI.No.	Reg.No.	Name	Exam (5)	Assignment (2.5)	Attendance (2.5)	Total	Remarks	Signa- ture
1	43	EATHIMATH SANA PD	2	4	an maste	6	Ladon).	ASavi
2	44	KAVYA KI	5	4	N. ISAN	9	1.11	(Karya
3	45	KEERTHANIAS DRAKASH	6	4	12 j han	10		The
4	46	MIDHULADP	6	4	CAN BAS	10		Mallino
5	47	NANDANA BALAKRISHNAN	16	4	3 10X /	ID		Nondrag-
6	48	PRAJITHANV	6	4	What and	D	1200	Proville
7	49	SAPTHAMI VV	6	4	A Wall	D		Galleri
8	50	SWETHA K	-	4	NG VALS	4	male sel	Swell
9	51	SIFANA KK	6	4	WAR LAP	io		Silone
1,0	52	SONA V	5	4	1.15.56	9		Sona
11	53	SRUTHI KP	3	4	1.11 2.7	-		Sulli
12	54	SRUTHI PK	6	4	1. 1. 1. 16	10		Souper
13	55	THEJA KU	6	4	Margar P	D	IV	Jegen
. 14	Charles Press		1 31 3	1/ 1/	ATTRE	MOR S		6
15			H M M	NER!	BURG T	A PARTY		
16	a second the		1. 1.19	mar	TO A CONT	1.6		
17	and the second second		111	IN THE	133.37	11		
18	Call & Balling	and all all the all	all and and	12 Frank	and the	Total and		
19	and the second of		A. F. Brands	an ser	A ALANA	That is		
20	A		I Just	mana in	and the los	all		
21	10 2 201			J. Ar. M.		- MAG		
22	· · · · · · · · · · · · · · · · · · ·	The Argentin and and and		A \$19	47 any	5.40		
23			ALTERNA DA	N. TA	Killan (mile El		
24	A STATE	0		R dias	122.37	1.0.1		
25	A. 19	Jon		un alteration	BATELYAT!	1.		
26		01 0 00		AL MAR	NEL XX			, J.)
27		Shym.M.C		Della La	13.5.12	JASN	P.P.)	prof
28	and the line	0	H. SALY	and and	Salara Di			
29	20 Martin State	IA CNIA	The liter	Lus III	and my	a mark		
		Asst. Professor	8 HOD	Marine	State Bar	Nº 16		
31		Department of Q	mmerce	6-1-13	Wizer R	19 14 5	Carlos Contraction	
32		SES College, Sreeka	ndapurar	n	112558	3.98		
33					S.S. B	"ALE EN		
34	Contraction of the local division of the	manus Applie at	1 de	and the	C VALOR EL	3.5	2010	
35	The set of	the the seal			a the set	in the second		
36								
37	and and a second second	and the second of the second of the second s		States.	122422	all st		
38	and the second second second	an prosper in the second of the			della della	Cart .		
39	and the second of	Sandra					Ter .	1
40		and the state of the			the second	and and		-
41		and the second and				11-22-52		
42		a the second street				-	19 and	*



lear	2021-24	Program : BA ENGLISH	Semeste		Assignment	A endance	Total	Signalish
SI	Reg No	Name	Exam(40)	Exam(5)	(2.5)	(2.5)		Signature
1	CLOCK ROOM	AD WAITH KID	9	1	2.0		2	1 miles
2 6	ELIFIENROU	FOTUDODATITI NATA MIC	-	-	2.0	0	6	Agent
3	COLOCO P OCA	PAIHIMATHO RAKASH	7	1	2.5	2	0	Kel
4	FULLCURODE	KONNA EDACHERI	Ц	1.2	120	2	6	Kare
5	ENACE ODOG	KANYA COACHER	10	1	2.5	2	6	Shiter
6	EURCOR	SHIFANAK	5	1	25		6	durate
7	CILL CC. DOLD	SWATHI-IV	20	3	25	4	8	900
8	Edificandio	TREESA P. MAINEN						
9								
10								
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10	SC 23BUAR 13	Misheoop P	25	2.40	5		4	Maphe
11	SCOODERIL	Nunj. K.V	28	4	5		10	Cherry
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4	" ROS	Ariun. K	D	-	A	18.	- 2	
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1	Capsus Qaad	Grahul Das OV	18	1	8	1.6	11	2
2	QP5 (52203	Gonika P	31	3	8	3.2	14	atte
3	PS(S2204	Greeshma T	44	5	8	3.2	16	Our.
4	COPSC50205	Jithua K	.39	3	8	4.0	15	pline
5	COPS (SQUOG	Kavya K V	49	4	8	3.2	15	Roman
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2	1157	Muhammed Aslam	-1.3	1.3	4	75	T	Alex
3	1158	Amitha. C	2	2.2	4	90	8	the
4	1159	Agima c.k.	2	2.0	A	91	8	ADO
5	11.60	Ditnaraj.m	2	2.1	4	92	8 -	The
6	4.61	Nandanak.v	2.5	2.5	4	91	9	Nue
7	462	Nandana Prakash	2.1	24	4	84	8	Thest
8	1163	Irecsa Antiny	2.5	25	4	93	9	(140
9	1165	Alan Bun	2.8	2.8	4	96	10	Ale
10	1166	Blessan Jamuel	2.	2:2	4	96	8	180000
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