



# SES COLLEGE SREEKANDAPURAM

(Accredited by NAAC with 'B+' Grade) Affiliated to Kannur University



**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**

<b>Sl No.</b>	<b>Supporting Documents</b>
1	Internal Examination Question paper
2	Internal Examination Mark list
3	Academic Calendar



# DEPARTMENT OF MATHEMATICS

## DEPARTMENT ACADEMIC CALENDAR 2023-2024

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  November 23	VI Sem begins III Sem University Examination I Sem Model Examination  Extension II Fibonacci Day MOU Programme
December 1 December 11 December 5  December 22	IV Sem begins VI sem Internal Examination 1 I Sem University Examination  Ramanujan Day Research Methodology Seminar Women Empowerment Programme
January 1	II Sem begins

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

**SES COLLEGE, SREEKANDAPURAM**

**DEPARTMENT OF PHYSICS**

**ACADEMIC CALENDAR**  
**2022-2023**

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

**ACADEMIC YEAR -2022-2023****JUNE 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG-PG Classes Continues, Admission procedures of UG/PG progresses.	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY	Last Date of UG Admissston.	15
22.	WEDNESDAY	Classes starts- 1st sem UG	16
23.	THURSDAY	Guidance for competitive entrance exams for ug science students by experts	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H

27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

## ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG	2
5.	TUESDAY		3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY		6
9.	SATURDAY		H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY		10
15.	FRIDAY	Moon day celebration	11
16.	SATURDAY	One Watt Initiative-Extension I	H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 5th sem UG	12
19.	TUESDAY	One Watt Initiative-Extension I	13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		H
24.	SUNDAY		H
25.	MONDAY	Certificate course inauguration	17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY	Karkidaka Vavu	H

29	FRIDAY		20
30	SATURDAY		H
31	SUNDAY		H

TOTAL Working Days - 20+22 = 42 Days  
**ACADEMIC YEAR -2022-2023**

### AUGUST 2022

Date	Days of the Week	Particulars	No. of Working Days
1	MONDAY	First Internal Exam Starts -1st sem UG	1
2	TUESDAY		2
3	WEDNESDAY		3
4	THURSDAY		4
5	FRIDAY		5
6	SATURDAY		H
7	SUNDAY		H
8	MONDAY	Muharam	H
9	TUESDAY	Remembering Hiroshima Nagasaki Day	6
10	WEDNESDAY		7
11	THURSDAY		8
12	FRIDAY		9
13	SATURDAY		H
14	SUNDAY		H
15	MONDAY	Independence Day	H
16	TUESDAY		10
17	WEDNESDAY		11
18	THURSDAY	Sree Krishna Jayanthi	H
19	FRIDAY		12
20	SATURDAY		H
21	SUNDAY		H
22	MONDAY	First Internal Exam starts- 3rd sem UG	13
23	TUESDAY		14
24	WEDNESDAY		15
25	THURSDAY	Second Internal Exam Starts - 5th sem UG;	16
26	FRIDAY		17
27	SATURDAY		H
28	SUNDAY		H
29	MONDAY	MOU with Solar park	18



30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

## ACADEMIC YEAR -2022-2023

### SEPTEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY	Onam celebration, cultural programme	2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY	Teachers day	H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayanaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY		7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY		9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG Union Inauguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15

30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

## ACADEMIC YEAR -2022-2023

### OCTOBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY	Celebration of Gandhi Jayanthi	1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY	University Exam Notification-3rd Sem UG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY	Talk on Research Methodology	11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

**ACADEMIC YEAR -2022-2023****NOVEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY		2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY	JAM and Competitive exam oriented Coaching by Alumnis	5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY		10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY	Career Guidance Class-Karieto Nafasi	16
23.	WEDNESDAY		17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Classes starts, -4th sem UG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

## ACADEMIC YEAR -2022-2023

DECEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY	<b>work shop on "Language and Communication skills"</b>	3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY		6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY	Field visit to Solar park (MOU)	8
13.	TUESDAY		9
14.	WEDNESDAY	Energy conservation day celebration	10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY		16
23.	FRIDAY	X'Mas & New year celebration	17
24.	SATURDAY	X'Mas HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY	Alumni meeting	H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

## ACADEMIC YEAR -2022-2023

JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY		9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG	10
17.	TUESDAY	Sky watching camp	11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY		16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG	17
26.	THURSDAY	Republic Day Celebrations	H
27.	FRIDAY		18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

## ACADEMIC YEAR -2022-2023

FEBRUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY	Science Day celebrations	20
<b>TOTAL Working Days -20+ 155 =175Days</b>			

## ACADEMIC YEAR -2022-2023

MARCH 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY	International women's day celebrations	6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY		23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY

## ACADEMIC YEAR -2022-2023

APRIL 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			




## ACADEMIC YEAR -2022-2023

MAY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
TOTAL Working Days -22+ 215 = 237 Days			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day

  
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# SES COLLEGE

SREEKANDAPURAM-670631

KANNUR DIST. KERALA

Accredited by NAAC with 'B+' Grade

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**ACADEMIC CALENDAR 2022-2023**  
**Dept. of Communication and Journalism**

## ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG/PG Classes Continues, Admission procedures of UG-PG progresses	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Regular Classes	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Media Visit: Deepika Newspaper Kannur	9
14.	TUESDAY	Study Leave	10
15.	WEDNESDAY		11
16.	THURSDAY	PG (Colleges)- Admission Notification	12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	University Exam IMC	14
21.	TUESDAY	Last Date of UG Admission.	15
22.	WEDNESDAY	University Exam RNP, Classes starts- 1st sem UG PG admission Online Registration starts	16
23.	THURSDAY		17
24.	FRIDAY	University Exam ENP	18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY	University Exam TVP	20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

## ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY	World Sports Journalists Day Career Guidance Online Ranju Mathavi	H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG, 3rd Sem PG	2
5.	TUESDAY	Last Date for Internal Marks Submission.	3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY		6
9.	SATURDAY		H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY	PG Admission closes	10
15.	FRIDAY	Classes starts- 1st Sem PG	11
16.	SATURDAY	Second Sem Exam Registration Last Date	H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 5th sem UG	12
19.	TUESDAY	Alumni Talk 4 <sup>th</sup> Batch Visits	13
20.	WEDNESDAY	Alumni Executive	14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY	Noses: Student teachers from MAJMC	H
24.	SUNDAY		H
25.	MONDAY		17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day – Rank Holder Appreciation	19
28.	THURSDAY	Karkidaka Vavu World Environment Day Photography competition	H
29.	FRIDAY		20
30.	SATURDAY		H
31.	SUNDAY		H
<b>TOTAL Working Days – 20+22 = 42 Days</b>			

## ACADEMIC YEAR -2022-2023

AUGUST 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts –1st sem UG FN Peer teaching - AN PG Internal	1
2.	TUESDAY	FN Peer teaching - AN PG Internal	2
3.	WEDNESDAY	FN Peer teaching - AN PG Internal	3
4.	THURSDAY	FN Peer teaching - AN PG Internal	4
5.	FRIDAY	FN Peer teaching - AN PG Internal	5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY	Mentoring Day- Paper Show	6
10.	WEDNESDAY	AIR Kannur Non Academic	7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day	H
16.	TUESDAY		10
17.	WEDNESDAY	Study Leave	11
18.	THURSDAY	Stee Krishna Jayanthi	H
19.	FRIDAY		12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd sem UG, 3rd Sem PG	13
23.	TUESDAY	University Exam Second Sem	14
24.	WEDNESDAY	Internal Marks Submission	15
25.	THURSDAY	Second Internal Exam Starts – 5th sem UG,	16
26.	FRIDAY		17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY	First Internal Exam starts – 1st Sem PG National Sports Day Simultaneous Chess	18
30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

## ACADEMIC YEAR -2022-2023

SEPTEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG Freshers Day	1
2.	FRIDAY		2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY		H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayanaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY		7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY		9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG, I Sem PG Union Inauguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY	Research Methodology Class	13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

## ACADEMIC YEAR -2022-2023

OCTOBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY	Gandhi As A Journalist Gandhian Studies	H
3.	MONDAY		1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY	Second Internal Starts- 3rd sem PG	4
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY	Certificate Course	10
19.	WEDNESDAY	Certificate Course	11
20.	THURSDAY	Certificate Course	12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY	Second Internal Exam Starts- 1st sem PG	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

## ACADEMIC YEAR -2022-2023

NOVEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY	Script Writing Workshop	2
3.	THURSDAY	Script Writing Workshop	3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY		5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY	ETC	16
23.	WEDNESDAY	ETC	17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Classes starts -4th sem UG,4th sem PG University Exam starts- 1st Sem PG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			



## ACADEMIC YEAR -2022-2023

### DECEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY		3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY	Classes starts- 2nd sem PG	6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY		9
14.	WEDNESDAY		10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY	Alumni Meet	16
23.	FRIDAY		17
24.	SATURDAY	X'Mas HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

## ACADEMIC YEAR -2022-2023

JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY	Academic Extension At HSS	8
13.	FRIDAY	Academic Extension At HSS	9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG, 4th Sem PG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY		16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG, 2nd Sem PG	17
26.	THURSDAY	Republic Day	H
27.	FRIDAY	First Internal Exam starts - 2nd Sem PG	18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

**ACADEMIC YEAR -2022-2023****FEBRUARY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY	Academic Extension At HSS	11
16.	THURSDAY	Academic Extension At HSS	12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem.	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY		20
<b>TOTAL Working Days -20+ 155 =175Days</b>			

**ACADEMIC YEAR -2022-2023****MARCH 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY	Radio Mattoli Visit	8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

**TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY**

## ACADEMIC YEAR -2022-2023

APRIL 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			

**ACADEMIC YEAR -2022-2023****MAY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
<b>TOTAL Working Days -22+ 215 = 237 Days</b>			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day



**DEPARTMENT OF COMMERCE-BBA**

**ACADEMIC CALENDAR 2022-2023**

## ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation: Classes starts - 5th Sem UG, II Semester UG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY	MBA Coaching class Begins	11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY	Extension Activity -1	H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			



## ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG	2
5.	TUESDAY		3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY	Extension Activity -II	6
9.	SATURDAY		H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY		10
15.	FRIDAY		11
16.	SATURDAY		H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 5th sem UG.	12
19.	TUESDAY		13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		H
24.	SUNDAY		H
25.	MONDAY		17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY		H
29.	FRIDAY		20
30.	SATURDAY		H
31.	SUNDAY		H

**TOTAL Working Days - 20+22 = 42 Days**

## AUGUST 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts –1st sem UG	1
2.	TUESDAY		2
3.	WEDNESDAY		3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY	Certificate course begins	6
10.	WEDNESDAY		7
11.	THURSDAY	Seminar on Language and communication skill	8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day	H
16.	TUESDAY		10
17.	WEDNESDAY		11
18.	THURSDAY	Stee Krishna Jayanthi	H
19.	FRIDAY		12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd sem UG	13
23.	TUESDAY		14
24.	WEDNESDAY		15
25.	THURSDAY	Second Internal Exam Starts – 5th sem UG	16
26.	FRIDAY		17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		18
30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

**SEPTEMBER 2022**

Date:	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY		2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY		H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY	<b>Women Empowerment Programme</b>	7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY	<b>Talk On Entrepreneurship</b>	9
21.	WEDNESDAY	<b>Sree Natayana Guru Samadhi</b>	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG, Union Inaguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

## OCTOBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY	Seminar on ICT/Computing skills	2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY	Extension Activity -III	6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY		11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

## NOVEMBER 2022

Date:	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY		2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY		5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY	<b>Commerce Day celebration-Business Quiz</b>	16
23.	WEDNESDAY		17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Class starts: -4th sem UG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

## DECEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY		3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY		6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY		9
14.	WEDNESDAY	Talk on Research Methodology	10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY		16
23.	FRIDAY		17
24.	SATURDAY	X'MAS HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY	Alumni Association Programme	H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

## JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY		9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY		16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG	17
26.	THURSDAY	Republic Day	H
27.	FRIDAY		18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

## FEBRUARY 2023

Date:	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY	<b>Career Guidance Programme</b>	2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY	<b>IV Sem Industrial Visit(Collaboration)</b>	5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY	<b>First year industrial visit/project</b>	8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem.	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY		20
<b>TOTAL Working Days -20+ 155 =175Days</b>			



**MARCH 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

**TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY**

## ACADEMIC YEAR -2022-2023

APRIL 2023

Date:	Days of the Week	Particulars:	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			

## ACADEMIC YEAR -2022-2023

MAY 2023

Date:	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
TOTAL Working Days -22+ 215 = 237 Days			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day





**DEPARTMENT OF CHEMISTRY**

**ACADEMIC CALENDAR 2022-2023**

## ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	Guidance For Competitive Entrance Exams For Final Year Students	17
24.	FRIDAY	Training On Soft Skills For Final Years	18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

## ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG	2
5.	TUESDAY		3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY		6
9.	SATURDAY		H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY		10
15.	FRIDAY	Extension by 2 DC	11
16.	SATURDAY		H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 3th sem UG	12
19.	TUESDAY		13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		H
24.	SUNDAY		H
25.	MONDAY	Career Guidance Programme	17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY		H
29.	FRIDAY		20
30.	SATURDAY		H
31.	SUNDAY		H
<b>TOTAL Working Days – 20+22 = 42 Days</b>			

**ACADEMIC YEAR -2022-  
AUGUST 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts –1st sem UG	1
2.	TUESDAY		2
3.	WEDNESDAY		3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY	Certificate course begins	6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day	H
16.	TUESDAY		10
17.	WEDNESDAY		11
18.	THURSDAY	Sree Krishna Jayanthi	H
19.	FRIDAY	EXTENSION BY IDC	12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd sem UG	13
23.	TUESDAY		14
24.	WEDNESDAY		15
25.	THURSDAY	Second Internal Exam Starts – 5th sem UG,	16
26.	FRIDAY		17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		18
30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			



**ACADEMIC YEAR -2022-**  
**SEPTEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY		2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY	Alumni Meeting	H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayanaaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY	Crash Course For Entrance By Alumni	5
15.	THURSDAY		6
16.	FRIDAY	Ozone Day Celebration Programme	7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY	Talk On Research Methodology	9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG, Union Inaguration.	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

**ACADEMIC YEAR -2022-  
OCTOBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY	International Day of Rural Women-QUIZ Competition	H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY		11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

**ACADEMIC YEAR -2022-**  
**NOVEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY	Extension JDC	2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY		5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY		16
23.	WEDNESDAY		17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Class starts -4th sem UG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

**ACADEMIC YEAR -2022-**  
**DECEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY		3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY		6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY		9
14.	WEDNESDAY	I.V and TOUR	10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY		16
23.	FRIDAY		17
24.	SATURDAY	X'Mas HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

**ACADEMIC YEAR -2022-  
JANUARY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY	Seminar on ICT/Computing skills	9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY		16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG.	17
26.	THURSDAY	Republic Day	H
27.	FRIDAY		18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

**ACADEMIC YEAR -2022-  
FEBRUARY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY		20
<b>TOTAL Working Days -20+ 155 =175Days</b>			

**ACADEMIC YEAR -2022-  
MARCH 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts--4th sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

**TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY**

## ACADEMIC YEAR -2022-2023

APRIL 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			



## ACADEMIC YEAR -2022-2023

MAY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
<b>TOTAL Working Days -22+ 215 = 237 Days</b>			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day

# ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG/PG Classes Continues, Admission procedures of UG/PG progresses	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		4
5.	SUNDAY		5
6.	MONDAY		6
7.	TUESDAY		7
8.	WEDNESDAY		8
9.	THURSDAY		9
10.	FRIDAY		10
11.	SATURDAY		11
12.	SUNDAY		12
13.	MONDAY		13
14.	TUESDAY		14
15.	WEDNESDAY		15
16.	THURSDAY	PG (Colleges)- Admission Notification	16
17.	FRIDAY		17
18.	SATURDAY		18
19.	SUNDAY	Online Reading day competition	19
20.	MONDAY		20
21.	TUESDAY	Last Date of UG Admission.	21
22.	WEDNESDAY	Classes starts- 1st sem UG PG admission Online Registration starts	22
23.	THURSDAY	Subject Talk -AVODHA	23
24.	FRIDAY		24
25.	SATURDAY		25
26.	SUNDAY		26
27.	MONDAY		27
28.	TUESDAY		28
29.	WEDNESDAY		29
30.	THURSDAY		30
<b>TOTAL Working Days -27 Days</b>			

**ACADEMIC YEAR -2022-2023**  
**JULY 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		0
3.	SUNDAY		0
4.	MONDAY	Classes starts-3rd Sem UG, 3rd Sem PG	2
5.	TUESDAY		3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY		6
9.	SATURDAY		0
10.	SUNDAY		0
11.	MONDAY	Certificate Course begins- Computerised Accounting.	7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY	PG Admission closes	10
15.	FRIDAY	Monthly Financial Literacy quiz begins.	11
16.	SATURDAY	Certificate course begins-Travel and Tourism	0
17.	SUNDAY		0
18.	MONDAY	First Internal starts- 5th sem UG.	12
19.	TUESDAY		13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		0
24.	SUNDAY		0
25.	MONDAY	Extension activity -Helping hands I	17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY	Karilalaka Yavu	0
29.	FRIDAY		20
30.	SATURDAY		0
31.	SUNDAY		0
<b>TOTAL Working Days = 20+22 = 42 Days</b>			

**ACADEMIC YEAR - 2022-2023**  
**AUGUST 2021**

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts - 1st sem UG, Commerce day celebration.	1
2.	TUESDAY		2
3.	WEDNESDAY		3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		6
7.	SUNDAY		7
8.	MONDAY	Moharun	8
9.	TUESDAY		9
10.	WEDNESDAY		10
11.	THURSDAY		11
12.	FRIDAY	Extension activity -- Helping hands 2	12
13.	SATURDAY		13
14.	SUNDAY		14
15.	MONDAY	Independence Day Celebration.	15
16.	TUESDAY		16
17.	WEDNESDAY		17
18.	THURSDAY	Shree Krishna Jayanti	18
19.	FRIDAY	Industrial visit with five collaborations.	19
20.	SATURDAY		20
21.	SUNDAY		21
22.	MONDAY	First Internal Exam starts- 3rd sem UG, 3rd Sem PG	22
23.	TUESDAY		23
24.	WEDNESDAY		24
25.	THURSDAY	Second Internal Exam Starts - 5th sem UG,	25
26.	FRIDAY		26
27.	SATURDAY		27
28.	SUNDAY		28
29.	MONDAY	First Internal Exam starts - 1st Sem PG	29
30.	TUESDAY		30
31.	WEDNESDAY		31
<b>TOTAL Working Days - 20+ 42= 62Days</b>			

**ACADEMIC YEAR -2022-2023**  
**SEPTEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification - 5th Sem UG	1
2.	FRIDAY	Onam celebration.	2
3.	SATURDAY	ONAM VACATION begins	3
4.	SUNDAY		4
5.	MONDAY		5
6.	TUESDAY		6
7.	WEDNESDAY	First Onam	7
8.	THURSDAY	Thiruvomun	8
9.	FRIDAY	Third Onam	9
10.	SATURDAY	Seemanyanguru Jayanthi	10
11.	SUNDAY		11
12.	MONDAY	Reopening after onam vacation	12
13.	TUESDAY	Convergence seminar series	13
14.	WEDNESDAY		14
15.	THURSDAY		15
16.	FRIDAY		16
17.	SATURDAY		17
18.	SUNDAY		18
19.	MONDAY		19
20.	TUESDAY		20
21.	WEDNESDAY	Shree Narayana Guru Sattiadhi	21
22.	THURSDAY		22
23.	FRIDAY	University Exam Notification- 1 Sem UG, 1 Sem PG Union Inauguration	23
24.	SATURDAY		24
25.	SUNDAY		25
26.	MONDAY	Second Internal Exam Starts - 1st sem UG, 3rd sem UG	26
27.	TUESDAY		27
28.	WEDNESDAY		28
29.	THURSDAY		29
30.	FRIDAY	Founders day	30
<b>TOTAL Working Days-16 + 62= 78 Days</b>			

**ACADEMIC YEAR -2022-2023**  
**OCTOBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY	Turn up-entrepreneurship development programme	H
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		
7.	FRIDAY		2
8.	SATURDAY		3
9.	SUNDAY		H
10.	MONDAY	Second Internal Starts- 3rd sem PG	H
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY	Alumni meet SESCAA	H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY		11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY	Second Internal Exam Starts- 1st sem PG	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 7H = 96 Days</b>			

**ACADEMIC YEAR -2022-2023**  
**NOVEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY	Upscale - Research oriented programme	2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		5
6.	SUNDAY		6
7.	MONDAY		7
8.	TUESDAY		8
9.	WEDNESDAY		9
10.	THURSDAY		10
11.	FRIDAY		11
12.	SATURDAY		12
13.	SUNDAY		13
14.	MONDAY	University Exam Starts- 3rd Sem PG	14
15.	TUESDAY		15
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	16
17.	THURSDAY		17
18.	FRIDAY		18
19.	SATURDAY		19
20.	SUNDAY		20
21.	MONDAY		21
22.	TUESDAY		22
23.	WEDNESDAY		23
24.	THURSDAY		24
25.	FRIDAY		25
26.	SATURDAY		26
27.	SUNDAY		27
28.	MONDAY	Classes starts -4th sem UG,4th sem PG University Exam starts- 1st Sem PG	28
29.	TUESDAY		29
30.	WEDNESDAY		30

**TOTAL Working Days -22 + 96 = 118 Days**

**ACADEMIC YEAR -2022-2023**  
**DECEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		3
4.	SUNDAY		4
5.	MONDAY		5
6.	TUESDAY		6
7.	WEDNESDAY		7
8.	THURSDAY	Clauses starts- 2nd sem PG	8
9.	FRIDAY		9
10.	SATURDAY		10
11.	SUNDAY		11
12.	MONDAY		12
13.	TUESDAY		13
14.	WEDNESDAY		14
15.	THURSDAY		15
16.	FRIDAY		16
17.	SATURDAY		17
18.	SUNDAY		18
19.	MONDAY	First Internal Exam starts - 6th sem UG	19
20.	TUESDAY		20
21.	WEDNESDAY		21
22.	THURSDAY		22
23.	FRIDAY	X'Mas Celebration.	23
24.	SATURDAY	X'Mas HOLIDAY BEGINS	24
25.	SUNDAY	Christmas	25
26.	MONDAY		26
27.	TUESDAY		27
28.	WEDNESDAY	Co-operative Bank Exams coaching begins.	28
29.	THURSDAY		29
30.	FRIDAY		30
31.	SATURDAY		31

**TOTAL Working Days -17+ 118 = 135 Days**



**ACADEMIC YEAR -2022-2023**  
**JANUARY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY	Online New Year Celebration.	H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation	1
4.	WEDNESDAY	First Internal Exam starts - 2nd sem UG	
5.	THURSDAY	MOU-Programme 1	2
6.	FRIDAY		3
7.	SATURDAY		4
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	H
10.	TUESDAY	Fine arts day 2	5
11.	WEDNESDAY	MOU Programme 2.	6
12.	THURSDAY		7
13.	FRIDAY		8
14.	SATURDAY		9
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG, 4th Sem PG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY	Career café - career guidance programme	16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG, 2nd Sem PG	17
26.	THURSDAY	Republic Day Celebration.	H
27.	FRIDAY	First Internal Exam starts - 2nd Sem PG	18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

**ACADEMIC YEAR -2022-2023**  
**FEBRUARY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		4
5.	SUNDAY		5
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	6
7.	TUESDAY		7
8.	WEDNESDAY	Extension Helping hands 3	8
9.	THURSDAY		9
10.	FRIDAY		10
11.	SATURDAY		11
12.	SUNDAY		12
13.	MONDAY		13
14.	TUESDAY		14
15.	WEDNESDAY		15
16.	THURSDAY		16
17.	FRIDAY		17
18.	SATURDAY		18
19.	SUNDAY		19
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	20
21.	TUESDAY		21
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	22
23.	THURSDAY		23
24.	FRIDAY		24
25.	SATURDAY		25
26.	SUNDAY		26
27.	MONDAY	Second Internal Exams starts- 4th Sem UG	27
28.	TUESDAY		28
<b>TOTAL Working Days -20+ 155 =175Days</b>			

**ACADEMIC YEAR -2022-2023**  
**MARCH 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th sem PG	1
2.	THURSDAY	Commerce Exhibition	2
3.	FRIDAY		3
4.	SATURDAY		4
5.	SUNDAY		5
6.	MONDAY		6
7.	TUESDAY		7
8.	WEDNESDAY	Womens day Celebration-Talk with women entrepreneur	8
9.	THURSDAY		9
10.	FRIDAY		10
11.	SATURDAY		11
12.	SUNDAY		12
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	13
14.	TUESDAY		14
15.	WEDNESDAY		15
16.	THURSDAY		16
17.	FRIDAY		17
18.	SATURDAY		18
19.	SUNDAY		19
20.	MONDAY		20
21.	TUESDAY		21
22.	WEDNESDAY		22
23.	THURSDAY	University Exam starts -2nd sem UG	23
24.	FRIDAY		24
25.	SATURDAY		25
26.	SUNDAY		26
27.	MONDAY		27
28.	TUESDAY		28
29.	WEDNESDAY		29
30.	THURSDAY	College day	30
31.	FRIDAY	University Exam Starts- 4th sem PG	31
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

**TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY**


**ACADEMIC YEAR -2022-2023**  
**APRIL 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		21
2.	SUNDAY		21
3.	MONDAY		1
4.	TUESDAY	University Exam Starts - 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	21
8.	SATURDAY		21
9.	SUNDAY		21
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	21
15.	SATURDAY		21
16.	SUNDAY		21
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY	National Financial Awareness day Celebration.	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		21
30.	SUNDAY		21
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			

**ACADEMIC YEAR -2022-2023**  
**MAY 2023**

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	21
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		11
7.	SUNDAY		11
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		11
14.	SUNDAY		11
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		11
21.	SUNDAY		11
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		11
28.	SUNDAY		11
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
<b>TOTAL Working Days -22* 215 = 337 Days</b>			

**TOTAL WORKING DAYS UPTO MAY 31 -237 Day**

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



# SES COLLEGE

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## **ACADEMIC CALENDAR 2022-2023**

## ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG/PG Classes Continues, Admission procedures of UG/PG progresses	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY	PG (Colleges)- Admission Notification	12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY	Last Date of UG Admission, Reading Contest conducted.	15
22.	WEDNESDAY	Classes starts- 1st sem UG PG admission Online Registration starts	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

## ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG, 3rd Sem PG	2
5.	TUESDAY		3
6.	WEDNESDAY		4
7.	THURSDAY		5
8.	FRIDAY		6
9.	SATURDAY		H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY	PG Admission closes	10
15.	FRIDAY	Classes starts- 1st Sem PG, World Youth Skills Day	11
16.	SATURDAY		H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 5th sem UG	12
19.	TUESDAY		13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		H
24.	SUNDAY		H
25.	MONDAY		17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY	Karkidaka Vavu	H
29.	FRIDAY		20
30.	SATURDAY		H
31.	SUNDAY		H
<b>TOTAL Working Days – 20+22 = 42 Days</b>			



# ACADEMIC YEAR -2022-2023

AUGUST 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts -1st sem UG, Class PTA for 5 <sup>th</sup> sem	1
2.	TUESDAY		2
3.	WEDNESDAY		3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day, Independence day Observance	H
16.	TUESDAY		10
17.	WEDNESDAY		11
18.	THURSDAY	Sree Krishna Jayanthi	H
19.	FRIDAY		12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd sem UG, 3rd Sem PG, Interdepartmental Quiz based on Independence Day	13
23.	TUESDAY		14
24.	WEDNESDAY		15
25.	THURSDAY	Second Internal Exam Starts - 5th sem UG,	16
26.	FRIDAY	Social Extension- Samaritan Old Age Home visit	17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY	First Internal Exam starts - 1st Sem PG	18
30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

## ACADEMIC YEAR -2022-2023

SEPTEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY	Onam cultural Competition	2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY		H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayanaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation, Teachers Day, Observance.	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY		7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY		9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG, I Sem PG Union Inauguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

## ACADEMIC YEAR -2022-2023

OCTOBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY	MOU Collaboration with school.	2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY	Second Internal Starts- 3rd sem PG	4
11.	TUESDAY	University Exam Notification-3rd Sem UG; 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY	Career Guidance Orientation Class	11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY	Second Internal Exam Starts- 1st sem PG	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

## ACADEMIC YEAR -2022-2023

NOVEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG, Kerala Day Observance.	1
2.	WEDNESDAY		2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY		5
8.	TUESDAY		6
9.	WEDNESDAY	Academic Extension Activity	7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG Career guidance Programme	12
17.	THURSDAY	National Journalism Day Observance.	13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY		16
23.	WEDNESDAY	Social Extension Activity	17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Classes starts, -4th sem UG,4th sem PG University Exam starts- 1st Sem PG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

## ACADEMIC YEAR -2022-2023

DECEMBER 2022.

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY	Certificate course for UG	3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY	Classes starts- 2nd sem PG	6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY	Social Extension.	9
14.	WEDNESDAY		10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY	MoU	H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY		16
23.	FRIDAY	Cultural Competition	17
24.	SATURDAY	X'Mas HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

# ACADEMIC YEAR -2022-2023

JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1, Research-Methodology for UG	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY		9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG, 4th Sem PG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY	Social Extension	16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG, 2nd Sem PG	17
26.	THURSDAY	Republic Day	H
27.	FRIDAY	First Internal Exam starts – 2nd Sem PG	18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY	Research Methodology for PG	19
31.	TUESDAY		20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

# ACADEMIC YEAR -2022-2023

FEBRUARY 2023

Date	Day# of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY	Library Lovers Day	10
15.	WEDNESDAY		11
16.	THURSDAY	Academic Extension programme.	12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	14
21.	TUESDAY	International Mother Language Day Observance.	15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY		20
<b>TOTAL Working Days -20+ 155 =175Days</b>			

## ACADEMIC YEAR -2022-2023

MARCH 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY	International Womens Day Observance.	6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY	World Poetry Day Observance.	15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts - 2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY



## ACADEMIC YEAR -2022-2023

APRIL 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY	World Book Day.	H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			

## ACADEMIC YEAR -2022-2023

MAY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
<b>TOTAL Working Days -22+ 215 = 237 Days</b>			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day



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**Department of Computer Science And Application**

**ACADEMIC CALENDAR 2022-2023**

**ACADEMIC YEAR -2022-2023****JUNE 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG/PG Classes Continues, Admission procedures of UG/PG progresses, <b>Department meeting for subject allocation</b>	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY	<b>First sem model exam begins</b>	5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY	<b>VSem class PTA</b>	10
15.	WEDNESDAY		11
16.	THURSDAY	<b>PG (Colleges)- Admission Notification</b>	12
17.	FRIDAY	<b>III sem class PTA</b>	13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY	<b>Last Date of UG Admission.</b>	15
22.	WEDNESDAY	<b>Classes starts- 1st sem UG PG admission Online Registration starts</b>	16
23.	THURSDAY	<b>General body</b>	17
24.	FRIDAY	<b>Staff meeting for action plan &amp; Result evaluation of VI and II sem UG</b>	18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	<b>Due date of assignment paper I( VBCA &amp; BSc)</b>	19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

**ACADEMIC YEAR -2022-2023****JULY 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		H
3.	SUNDAY		H
4.	MONDAY	Classes starts-3rd Sem UG, 3rd Sem PG	2
5.	TUESDAY	Orientation class	3
6.	WEDNESDAY	Bridge course for first sem begins	4
7.	THURSDAY		5
8.	FRIDAY	Due date of assignment 2(VBCA & BSc) Assignment 1(III sem BCA)	6
9.	SATURDAY	Project begins	H
10.	SUNDAY		H
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY	Due date of assignment3(VBCA & BSc) Assignment2(III sem BCA)	9
14.	THURSDAY	PG Admission closes	10
15.	FRIDAY	Classes starts- 1st Sem PG	11
16.	SATURDAY		H
17.	SUNDAY		H
18.	MONDAY	First Internal starts- 5th sem UG,	12
19.	TUESDAY	Assignment1(First sem BCA)	13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY	PTA meeting first BCA	16
23.	SATURDAY		H
24.	SUNDAY		H
25.	MONDAY		17
26.	TUESDAY		18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY	Karkidaka Vavu	H
29.	FRIDAY	Freshers day	20
30.	SATURDAY		H
31.	SUNDAY		H
<b>TOTAL Working Days – 20+22 = 42 Days</b>			

**AUGUST 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts – 1st sem UG	1
2.	TUESDAY	Due date of assignment paper 4(V BCA & BSc) Assignment3(III sem BCA)	2
3.	WEDNESDAY	Assignment2(First sem BCA)	3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY	Freedom Quiz	9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day	H
16.	TUESDAY	Due date of Assignment4(III sem BCA)	10
17.	WEDNESDAY	Assignment3(First sem BCA)	11
18.	THURSDAY	Sree Krishna Jayanthi	H
19.	FRIDAY	IT Exhibition	12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd sem UG, 3rd Sem PG	13
23.	TUESDAY		14
24.	WEDNESDAY		15
25.	THURSDAY	Second Internal Exam Starts – 5th sem UG,	16
26.	FRIDAY		17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY	First Internal Exam starts – 1st Sem PG	18
30.	TUESDAY	Due date of Assignment5(IIIsem BCA)	19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

**SEPTEMBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY	Onam celebration	2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY	Teachers Day	H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayana guru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY		7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	Certificate course begins	8
20.	TUESDAY		9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification-I Sem UG, I Sem PG Union Inauguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

**OCTOBER 2022**

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY	Gandhi Jayanthi	H
3.	MONDAY		1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		2
7.	FRIDAY	Industry visiting	3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY	Second Internal Starts- 3rd sem PG	4
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY		11
20.	THURSDAY		12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY	Second Internal Exam Starts- 1st sem PG	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			



## NOVEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY		2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st sem UG	4
5.	SATURDAY		H
6.	SUNDAY		H
7.	MONDAY		5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY		9
12.	SATURDAY		H
13.	SUNDAY		H
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		H
20.	SUNDAY		H
21.	MONDAY		15
22.	TUESDAY		16
23.	WEDNESDAY		17
24.	THURSDAY		18
25.	FRIDAY		19
26.	SATURDAY		H
27.	SUNDAY		H
28.	MONDAY	Classes starts, -4th sem UG,4th sem PG University Exam starts- 1st Sem PG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

## DECEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY	World computer literacy day, computer awareness class for illiterated group	2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY		3
6.	TUESDAY	Seminar by expert on career counseling	4
7.	WEDNESDAY		5
8.	THURSDAY	Classes starts- 2nd sem PG	6
9.	FRIDAY		7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY	Orphanage visiting as part of social activity	9
14.	WEDNESDAY		10
15.	THURSDAY		11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY	National mathematics day	16
23.	FRIDAY		17
24.	SATURDAY	X'Mas HOLIDAY BEGINS	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days.</b>			

## JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		H
2.	MONDAY	Ayyankali Jayanthi	H
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY		4
7.	SATURDAY		H
8.	SUNDAY		H
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY		9
14.	SATURDAY		H
15.	SUNDAY		H
16.	MONDAY	First Internal Exam Starts- 4th sem UG, 4th Sem PG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG	14
21.	SATURDAY		H
22.	SUNDAY		H
23.	MONDAY		15
24.	TUESDAY		16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG, 2nd Sem PG	17
26.	THURSDAY	Republic Day	H
27.	FRIDAY	First Internal Exam starts – 2nd Sem PG	18
28.	SATURDAY		H
29.	SUNDAY		H
30.	MONDAY		19
31.	TUESDAY	Seminar on modern technologies by expert	20
<b>TOTAL Working Days -20+ 135 =155Days</b>			

## FEBRUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY	World computer day, competition on web page designing.	11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4th Sem UG	19
28.	TUESDAY		20
<b>TOTAL Working Days -20+ 155 =175Days</b>			

### MARCH 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY		4
7.	TUESDAY		5
8.	WEDNESDAY	Women's program on international women's day	6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th sem PG	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

**TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY**

## ACADEMIC YEAR -2022-2023

APRIL 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY		1
4.	TUESDAY	University Exam Starts – 4th sem UG	2
5.	WEDNESDAY		3
6.	THURSDAY	Monte Thursday	H
7.	FRIDAY	Good Friday	H
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY		4
11.	TUESDAY		5
12.	WEDNESDAY	University Exam Starts -2nd sem PG	6
13.	THURSDAY		7
14.	FRIDAY	Vishu	H
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		8
18.	TUESDAY		9
19.	WEDNESDAY		10
20.	THURSDAY		11
21.	FRIDAY		12
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY		13
25.	TUESDAY		14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY		17
29.	SATURDAY		H
30.	SUNDAY		H
<b>TOTAL Working Days -17+ 198 = 215 Days</b>			

## ACADEMIC YEAR -2022-2023

MAY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY	National technology day,programming competition for computer science students	8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22
<b>TOTAL Working Days -22+ 215 = 237 Days</b>			

TOTAL WORKING DAYS UPTO MAY 31 -237 Day



# SES COLLEGE

SREEKANDAPURAM-670631  
KANNUR DIST. KERALA

Accredited by NAAC with 'B+' Grade

[www.sescollege.ac.in](http://www.sescollege.ac.in)

Email: [sescollege\\_skrptn@gmail.com](mailto:sescollege_skrptn@gmail.com)

Tel: 04602270293

**PG DEPT. OF COMMERCE**

**ACADEMIC CALENDAR 2022-2023**

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DEPARTMENT  
OF COMMERCE  
SES COLLEGE  
SREEKANDAPURAM  
KANNUR DIST. KERALA



# ACADEMIC YEAR -2022-2023

JUNE 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Reopening after Summer Vacation Classes starts - 5th Sem UG, II Semester UG/PG Classes Continues, Admission procedures of UG/PG progresses	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		4
5.	SUNDAY		4
6.	MONDAY		4
7.	TUESDAY	1st semester UG & P model exam starts	5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		11
12.	SUNDAY		11
13.	MONDAY		9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY	PG (Colleges)- Admission Notification	12
17.	FRIDAY		13
18.	SATURDAY		14
19.	SUNDAY		11
20.	MONDAY	Review classes for I st Sem UG starts University examination starts- 1st PG	14
21.	TUESDAY	Last Date of UG Admission.	15
22.	WEDNESDAY	Classes starts- 1st Sem UG PG admission Online Registration starts.	16
23.	THURSDAY	Review classes for Vth sem UG for their 1st semester university exams PTA General body meeting	17
24.	FRIDAY		
25.	SATURDAY		14
26.	SUNDAY		11
27.	MONDAY		19
28.	TUESDAY	University exam starts- 1st Sem UG	20
29.	WEDNESDAY		21
30.	THURSDAY		22
<b>TOTAL Working Days -22 Days</b>			

HEAD OF DEPARTMENT  
PA DEPARTMENT OF COMMERCE  
SES COLLEGE  
BEEELANAPURAM  
CANARA-BTD 22/2

*[Signature]*

# ACADEMIC YEAR -2022-2023

JULY 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	FRIDAY		1
2.	SATURDAY		11
3.	SUNDAY		11
4.	MONDAY	Classes starts- 3rd Sem PG	2
5.	TUESDAY	Classes starts - 3 <sup>rd</sup> Sem UG	3
6.	WEDNESDAY		4
7.	THURSDAY	Class PTA- Vth Sem UG	5
8.	FRIDAY		6
9.	SATURDAY		11
10.	SUNDAY		11
11.	MONDAY		7
12.	TUESDAY		8
13.	WEDNESDAY		9
14.	THURSDAY	PG Admission closes	10
15.	FRIDAY	Classes starts- 1st Sem PG Class PTA- III rd sem UG & III rd PG	11
16.	SATURDAY		11
17.	SUNDAY		11
18.	MONDAY	First Internal starts- 5th Sem UG	12
19.	TUESDAY		13
20.	WEDNESDAY		14
21.	THURSDAY		15
22.	FRIDAY		16
23.	SATURDAY		11
24.	SUNDAY		11
25.	MONDAY	Classes starts- 1st Sem UG Bridge course starts for 1 st Sem UG	17
26.	TUESDAY	Orientation on Research Methodology	18
27.	WEDNESDAY	Endowment day	19
28.	THURSDAY	Karkidaka Vavu	11
29.	FRIDAY	Travel & Environmental club programme	20
30.	SATURDAY		11
31.	SUNDAY		11

TOTAL Working Days - 20+22 = 42 Days

HEAD Y.M.C. - TRIPUNITHUR  
 PG DEPARTMENT DEPARTMENT  
 SEC. C. P. - 33  
 SHEKHARAPURAM  
 KANNUR-670 014  
*Chandley*

# ACADEMIC YEAR -2022-2023

AUGUST 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	First Internal Exam Starts -1 <sup>st</sup> Sem UG	1
2.	TUESDAY		2
3.	WEDNESDAY		3
4.	THURSDAY		4
5.	FRIDAY		5
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY	Muharam	H
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY	Independence Day	H
16.	TUESDAY	Organize quiz competition based on independence day	10
17.	WEDNESDAY		11
18.	THURSDAY	Sree Krishna Jayanthi	H
19.	FRIDAY		12
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY	First Internal Exam starts- 3rd em UG, 3rd Sem PG	13
23.	TUESDAY		14
24.	WEDNESDAY		15
25.	THURSDAY	Second Internal Exam Starts - 5th Sem UG,	16
26.	FRIDAY		17
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY	First Internal Exam starts - 1st Sem PG	18
30.	TUESDAY		19
31.	WEDNESDAY		20
<b>TOTAL Working Days -20+ 42= 62Days</b>			

# ACADEMIC YEAR -2022-2023

SEPTEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY	University Exam Notification – 5th Sem UG	1
2.	FRIDAY	Onam celebration	2
3.	SATURDAY	ONAM VACATION begins	H
4.	SUNDAY		H
5.	MONDAY		H
6.	TUESDAY		H
7.	WEDNESDAY	First Onam	H
8.	THURSDAY	Thiruvonam	H
9.	FRIDAY	Third Onam	H
10.	SATURDAY	Srinarayanaguru Jayanthi	H
11.	SUNDAY		H
12.	MONDAY	Reopening after onam vacation	3
13.	TUESDAY	Convergence seminar series	4
14.	WEDNESDAY		5
15.	THURSDAY		6
16.	FRIDAY	ED Club inauguration- Talk by an entrepreneur	7
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY		8
20.	TUESDAY	Commerce club-inauguration	9
21.	WEDNESDAY	Sree Narayana Guru Samadhi	H
22.	THURSDAY		10
23.	FRIDAY	University Exam Notification- I Sem UG, I Sem PG Union Inauguration	11
24.	SATURDAY		H
25.	SUNDAY		H
26.	MONDAY	Second Internal Exam Starts – 1st sem UG, 3rd Sem UG	12
27.	TUESDAY		13
28.	WEDNESDAY		14
29.	THURSDAY		15
30.	FRIDAY	Founders day	16
<b>TOTAL Working Days -16 + 62= 78 Days</b>			

# ACADEMIC YEAR -2022-2023

OCTOBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	SATURDAY		H
2.	SUNDAY		H
3.	MONDAY	Travel and Environmental club programme based on Gandhi jayanthi	1
4.	TUESDAY	Maha Navami	H
5.	WEDNESDAY	Vijaya Dashami	H
6.	THURSDAY		2
7.	FRIDAY		3
8.	SATURDAY		H
9.	SUNDAY		H
10.	MONDAY	Second Internal Starts- 3rd Sem PG	4
11.	TUESDAY	University Exam Notification-3rd Sem UG, 3rd Sem PG	5
12.	WEDNESDAY		6
13.	THURSDAY		7
14.	FRIDAY	University Exam starts - 5th Sem UG	8
15.	SATURDAY		H
16.	SUNDAY		H
17.	MONDAY		9
18.	TUESDAY		10
19.	WEDNESDAY		11
20.	THURSDAY	Seminar on Business Economics	12
21.	FRIDAY		13
22.	SATURDAY		H
23.	SUNDAY		H
24.	MONDAY	Deepavali	H
25.	TUESDAY	Second Internal Exam Starts- 1st Sem PG	14
26.	WEDNESDAY		15
27.	THURSDAY		16
28.	FRIDAY	Sports day	17
29.	SATURDAY		H
30.	SUNDAY		H
31.	MONDAY		18
<b>TOTAL Working Days -18+ 78 = 96 Days</b>			

# ACADEMIC YEAR -2022-2023

NOVEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	TUESDAY	Classes starts- 6th Sem UG	1
2.	WEDNESDAY		2
3.	THURSDAY		3
4.	FRIDAY	University Exam Starts- 1st Sem UG	4
5.	SATURDAY		11
6.	SUNDAY		11
7.	MONDAY	Add on course starts for VI th Sem UG- DigitalMarketing	5
8.	TUESDAY		6
9.	WEDNESDAY		7
10.	THURSDAY		8
11.	FRIDAY	Industrial Visit for VI th Sem UG	9
12.	SATURDAY		11
13.	SUNDAY		11
14.	MONDAY	University Exam Starts- 3rd Sem PG	10
15.	TUESDAY		11
16.	WEDNESDAY	Classes starts- 2nd Sem UG University Exam Starts- 3rd Sem UG	12
17.	THURSDAY		13
18.	FRIDAY		14
19.	SATURDAY		11
20.	SUNDAY		11
21.	MONDAY		15
22.	TUESDAY		16
23.	WEDNESDAY		17
24.	THURSDAY	Organises Quiz programme relating to management	18
25.	FRIDAY		19
26.	SATURDAY		11
27.	SUNDAY		11
28.	MONDAY	Classes starts, -4th sem UG, 4th Sem PG University Exam starts- 1st Sem PG	20
29.	TUESDAY		21
30.	WEDNESDAY		22
<b>TOTAL Working Days -22 + 96 = 118 Days</b>			

# ACADEMIC YEAR -2022-2023

DECEMBER 2022

Date	Days of the Week	Particulars	No. of Working Days
1.	THURSDAY		1
2.	FRIDAY		2
3.	SATURDAY		H
4.	SUNDAY		H
5.	MONDAY		3
6.	TUESDAY		4
7.	WEDNESDAY		5
8.	THURSDAY	Classes starts- 2nd Sem PG Workshop for Research methodology – VI th UG& IV th PG	6
9.	FRIDAY	Collaboration programme with different firms / industry for VI th Sem UG students	7
10.	SATURDAY		H
11.	SUNDAY		H
12.	MONDAY		8
13.	TUESDAY		9
14.	WEDNESDAY		10
15.	THURSDAY	Industrial Visit – IV th Sem UG	11
16.	FRIDAY		12
17.	SATURDAY		H
18.	SUNDAY		H
19.	MONDAY	First Internal Exam starts - 6th Sem UG	13
20.	TUESDAY		14
21.	WEDNESDAY		15
22.	THURSDAY		16
23.	FRIDAY	X' Mas celebration	17
24.	SATURDAY	X'Mas Holiday begins	H
25.	SUNDAY	Christmas	H
26.	MONDAY		H
27.	TUESDAY		H
28.	WEDNESDAY		H
29.	THURSDAY		H
30.	FRIDAY		H
31.	SATURDAY		H
<b>TOTAL Working Days -17+ 118 = 135 Days</b>			

# ACADEMIC YEAR -2022-2023

JANUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	SUNDAY		11
2.	MONDAY	Ayyankali Jayanthi	11
3.	TUESDAY	Reopening after x-mas vacation First Internal Exam starts - 2nd Sem UG	1
4.	WEDNESDAY		2
5.	THURSDAY		3
6.	FRIDAY	Social Extension activity	4
7.	SATURDAY	Environmental study camp- certificate programme	11
8.	SUNDAY		11
9.	MONDAY	Fine arts day 1	5
10.	TUESDAY	Fine arts day 2	6
11.	WEDNESDAY		7
12.	THURSDAY		8
13.	FRIDAY	Tour - VI th UG	9
14.	SATURDAY		11
15.	SUNDAY		11
16.	MONDAY	First Internal Exam Starts- 4th Sem UG, 4th Sem PG	10
17.	TUESDAY		11
18.	WEDNESDAY		12
19.	THURSDAY		13
20.	FRIDAY	University Exam Notification-6th Sem UG ED Club programme	14
21.	SATURDAY		11
22.	SUNDAY		11
23.	MONDAY		15
24.	TUESDAY	Food fest	16
25.	WEDNESDAY	University Exam Notification- 2nd Sem UG, 2nd Sem PG	17
26.	THURSDAY	Republic Day	11
27.	FRIDAY	First Internal Exam starts - 2nd Sem PG Industrial Visit- IV th Sem PG	18
28.	SATURDAY		11
29.	SUNDAY		11
30.	MONDAY		19
31.	TUESDAY		20
<b>TOTAL Working Days -203 135 -155Days</b>			



# ACADEMIC YEAR -2022-2023

FEBRUARY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY		1
2.	THURSDAY		2
3.	FRIDAY	Talk on Modern Banking System	3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Second Internal Exam Starts- 6th Sem UG	4
7.	TUESDAY		5
8.	WEDNESDAY		6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Certificate collection on MOU	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY	Second Internal Exam starts - UG 2nd Sem	14
21.	TUESDAY		15
22.	WEDNESDAY	University Exam Notification- 4th Sem UG, 4th Sem PG	16
23.	THURSDAY		17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY	Second Internal Exam starts- 4 <sup>th</sup> Sem UG	19
28.	TUESDAY		20
TOTAL Working Days -20+ 155 =175Days			20

# ACADEMIC YEAR -2022-2023

MARCH 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	WEDNESDAY	Second Internal Exam Starts- 4th Sem PG	1
2.	THURSDAY		2
3.	FRIDAY		3
4.	SATURDAY		H
5.	SUNDAY		H
6.	MONDAY	Programme on women entrepreneurship	4
7.	TUESDAY		5
8.	WEDNESDAY	Programme on women empowerment	6
9.	THURSDAY		7
10.	FRIDAY		8
11.	SATURDAY		H
12.	SUNDAY		H
13.	MONDAY	Second Internal Exam Starts- 4th Sem PG VI th Sem UG university exam	9
14.	TUESDAY		10
15.	WEDNESDAY		11
16.	THURSDAY		12
17.	FRIDAY		13
18.	SATURDAY		H
19.	SUNDAY		H
20.	MONDAY		14
21.	TUESDAY		15
22.	WEDNESDAY		16
23.	THURSDAY	University Exam starts -2nd Sem UG	17
24.	FRIDAY		18
25.	SATURDAY		H
26.	SUNDAY		H
27.	MONDAY		19
28.	TUESDAY		20
29.	WEDNESDAY		21
30.	THURSDAY	College day	22
31.	FRIDAY	University Exam Starts- 4th Sem PG	23
<b>TOTAL Working Days -23+ 175 = 198 Days</b>			

TOTAL WORKING DAYS UPTO MARCH 31 -198 DAY

**ACADEMIC YEAR -2022-2023**  
**APRIL 2023**

Date	Days of the Week	Particulars	No. of Working Days
1	SATURDAY		01
2	SUNDAY		01
3	MONDAY		1
4	TUESDAY	University Exam Starts - 4th Sem IIG	2
5	WEDNESDAY		3
6	THURSDAY	Moote Thursday	04
7	FRIDAY	Good Friday	05
8	SATURDAY		06
9	SUNDAY		07
10	MONDAY		8
11	TUESDAY		9
12	WEDNESDAY	University Exam Starts - 2nd Sem PG	10
13	THURSDAY		11
14	FRIDAY	Vidua	12
15	SATURDAY		13
16	SUNDAY		14
17	MONDAY		15
18	TUESDAY		16
19	WEDNESDAY		17
20	THURSDAY		18
21	FRIDAY		19
22	SATURDAY		20
23	SUNDAY		21
24	MONDAY		22
25	TUESDAY		23
26	WEDNESDAY		24
27	THURSDAY		25
28	FRIDAY		26
29	SATURDAY		27
30	SUNDAY		28

**TOTAL Working Days -17+ 198 = 215 Days**

# ACADEMIC YEAR -2022-2023

MAY 2023

Date	Days of the Week	Particulars	No. of Working Days
1.	MONDAY	May Day	H
2.	TUESDAY		1
3.	WEDNESDAY		2
4.	THURSDAY		3
5.	FRIDAY		4
6.	SATURDAY		H
7.	SUNDAY		H
8.	MONDAY		5
9.	TUESDAY		6
10.	WEDNESDAY		7
11.	THURSDAY		8
12.	FRIDAY		9
13.	SATURDAY		H
14.	SUNDAY		H
15.	MONDAY		10
16.	TUESDAY		11
17.	WEDNESDAY		12
18.	THURSDAY		13
19.	FRIDAY		14
20.	SATURDAY		H
21.	SUNDAY		H
22.	MONDAY		15
23.	TUESDAY		16
24.	WEDNESDAY		17
25.	THURSDAY		18
26.	FRIDAY		19
27.	SATURDAY		H
28.	SUNDAY		H
29.	MONDAY		20
30.	TUESDAY		21
31.	WEDNESDAY		22

TOTAL Working Days -22+ 215 = 237 Days

TOTAL WORKING DAYS UPTO MAY 31 -237 Day

*(Signature)*  
 DEPARTMENT  
 DEPT OF COMMERCE  
 B.S.P. COLLEGE  
 BHEEMANANDAPURAM  
 HANUR-571 031


## SES COLLEGE SREEKANDAPURAM

III Semester BSc Degree Internal and Model Examination Marks, November  
2022

### 3B03PHY : MECHANICS II

Sl.No	Reg. number	Name	First internal (20)	Second Internal (15)	Model exam (32)	Internal mark (8)
1	SE21CPHR01	ABHINAND K.M	Ab	1	0.5	6
2	SE21CPHR02	ANAGH P	11	8.5	13.5	9
3	SE21CPHR03	ANIRUDH P.M	0.5	Ab	Ab	4
4	SE21CPHR04	ASWANTH K	2.5	3.5	10	7
5	SE21CPHR05	DHEERAJ J U	1	4	6	7
6	SE21CPHR06	DHEERAJ K	1	2.5	1.5	6
7	SE21CPHR07	SANUAY SATHYAKUMAR	0	0	1.5	5
8	SE21CPHR08	ADITHYA.T.V	9.5	9.5	Ab	9
9	SE21CPHR10	ARYANANDA. T	8	2.5	10	8
10	SE21CPHR11	AVANIC	4.5	Ab	14.5	7
11	SE21CPHR12	SANJANA P	10.5	3.5	14	8
12	SE21CPHR13	ALDIN SAJU	0.5	5.5	5	7
13	SE21CPHR14	ASHISH .T. RAMESH	0	1	3.5	6
14	SE21CPHR15	SANGEERTH M V	3	7	3	8
15	SE21CPHR16	IRFANA P P	14	Ab	19.5	9
16	SE21CPHR17	KRISHNA. K	5.5	4	9	7
17	SE21CPHR18	NIDHIYA KURIYAN	9.5	2.5	1	8

  
Dr. Dhanya. A.C  
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Department of Physics  
SES College Sreekanthapuram  
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Prepared by   
Dr. Jinisha. B

# SES COLLEGE SREEKANDAPURAM

DEPARTMENT OF PHYSICS

B.Sc. Physics (2021 Admision)

3C03ELE: COMMUNICATION SYSTEMS

Internal and Model Examination Marks

SL No	Reg No	Name	Internal Exam Marks (18)	Model Exam (32)
1	SE21CPHR01	ABHINAND K M	AB	03
2	SE21CPHR02	ANAGH P	8	14
3	SE21CPHR03	ANIRUDH .P.M	AB	AB
4	SE21CPHR04	ASWANTH K	AB	6.5
5	SE21CPHR05	DHEERAJ J U	2.5	12
6	SE21CPHR06	DHEERAJ.K	2	08
7	SE21CPHR07	SANUAY SATHYAKUMAR	0	6.5
8	SE21CPHR08	ADITHYA.T.V	8	AB
9	SE21CPHR10	ARYANANDA. T	4.5	11.5
10	SE21CPHR11	AVANT C	AB	15.5
11	SE21CPHR12	SANJANA P	5.5	15
12	SE21CPHR13	ALDIN SAJU	6.5	15
13	SE21CPHR14	ASHISH .T. RAMESH	3	05
14	SE21CPHR15	SANGEERTH M V	1	11.5
15	SE21CPHR16	IRFANA P P	8.5	21
16	SE21CPHR17	KRISHNA. K	2.5	12
17	SE21CPHR18	NIDHIYA KURIYAN	3.5	10

Prepared by

Dr. Rgith P P



Dr. Dhanya. A.C  
Assistant Professor & HOD  
Department of Physics  
SES College Sreekandapuram  
Kannur-670311

**S E S COLLEGE SREEKANDAPURAM**  
**V SEMESTER INTERNAL MARK**  
**5B08 PHY : Thermodynamics & Statistical Mechanics**

Reg. number	Name	CT1(25)	CT2(25)	Model (40)
SE20CPHR01	Arjun Rajeev K V	4	12	12
SE20CPHR02	Prathyush V C	12	14	19
SE20CPHR03	Sagar P	18	16	24
SE20CPHR04	Shamal Chandran	5	19	14
SE20CPHR05	Surag P	14	15	24
SE20CPHR06	Anjana T K	19	22	31
SE20CPHR07	Gopika R	15	17	31
SE20CPHR08	Hasana N P	11	19	22
SE20CPHR09	Sreya Padmam	13	AB	24
SE20CPHR10	Abhinav A	2	11	13
SE20CPHR11	Anand K K	13	19	17
SE20CPHR12	Nikhil P	14	15	15
SE20CPHR13	Saran P	11	AB	10
SE20CPHR14	Sayanth K	0	8	16
SE20CPHR15	Sourav C	6	15	25
SE20CPHR16	Sreehari Ramesh	11	9	20
SE20CPHR17	Vishnu K	3	18	21
SE20CPHR18	Vishnu M V	11	11	22
SE20CPHR19	Adwaitha S P	11	20	22
SE20CPHR20	Arshitha P	21	17	23
SE20CPHR21	Musliha P P	3	AB	16
SE20CPHR22	Rishana C K	19	21	AB
SE20CPHR24	Shilpa P	5	AB	16

Prepared by Dr. Dhanya . A . C

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

**DEPARTMENT OF ECONOMICS**  
**MODEL EXAMINATION – MARK SHEET**

ACADEMIC YEAR : 2022-23  
SEMESTER : IV  
COURSE : Research methods and techniques for economic analysis  
MAXIMUM MARK : 30

Serial Number	Name of the Student	Mark obtained (Out of 30)
1	SANJAY M K	9
2	ABITHA T	17
3	ANITTA JOY	18
4	MITHUN K	7
5	NANDANA C	18
6	VISMAYA M C	28
7	ABHINA K	17
8	ABHINAV SREENIVASAN	7
9	AKASH FRANCIS	6
10	ALEN JOSEPH E	7
11	AMALRAJ A K	8
12	ANIT ROSE PP	28
13	ANJALI N	17
14	ANJANA P	16
15	ANJANA V P	28
16	ANSAF P P	7
17	ANUSREE A	17
18	APARNA M V	28
19	ARATHI P O	17
20	ARSHIN P	7
21	ASWANTH LAKSHMANAN	7
22	ASWATHI VIJAYAN	19
23	ATHUL K	7
24	AYANA P	17
25	DHANASHYAM K	7
26	FATHIMATHUL HANA K	15
27	FATHIMATHUL SHIFA M	17
28	GODWIN LALU	9
29	HAMNA AMINA K P	28
30	JONU GEORGE JOSEPH	7
31	NANDANA C	26
32	NEETHU V P	9
33	PRANAV K	7
34	RASHIDA M	20
35	RISHANA P P	28
36	SAJIDA C K	17
37	SAYANTH K	10
38	SHAHADA M	17



39	SIDHARTH K	9
40	SREENU K	7
41	VISHNUPRIYA K	28
42	VISMAYA P.V	29
43	VYSHNA K V	15

Signature of the teacher :

Signature of the HoD :

**DEPARTMENT OF ECONOMICS**  
**MODEL EXAMINATION – MARK SHEET**

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ACADEMIC YEAR : 2022-23  
SEMESTER : I  
COURSE : Microeconomic Analysis I  
MAXIMUM MARK : 40

Serial Number	Name of the Student	Mark obtained (Out of 40)
1	AKHILA ASHDKAN	26
2	ANEESA M V	15
3	ANUGRAH A	14
4	ARATHI C K	14
5	ASWATHI P R	27
6	NANDHANA M P	14
7	SHIVANI T V	32
8	VISMAYA SURESAN V V	25
9	VYSHAKH M K	13
10	AGANYA K	16
11	AKHILA C	28
12	AMITH N V	15
13	ANIRUDH PREMARAJAN	26
14	ANJANA KARUNAKARAN	25
15	ANJANA T V	31
16	ANJANA U K	20
17	ANUSREE K V	33
18	APARNA K	25
19	ARAVIND P V	15
20	ASWATHI K V	32
21	ATHUL JAYASEELAN P	15
22	AVANI V	20
23	FATHIMATH RIFA O P	28
24	GOPIKA N V	28
25	HIBA SHERI M	32
26	HRIDYA T	18
27	NANDANA C	28
28	NANDHANA SIVADAS	20
29	NANDHU MOHANAN	25
30	PRARTHANA C V	25
31	PRESHISHA E	15
32	RASMI RADHAKRISHNAN	32
33	ROSE MARIA	32
34	SANGEERTH C	15
35	SARIKA P	15
36	SHAHANAS V P	28
37	SIRYL SIBI	16
38	SHANIYA RAMACHANDRAN	32
39	SOORYA T C	24

40	SREENIVED M	15
41	VYSHAK B	17
42	VYSHNAV U K	15

Signature of the teacher :

Signature of the HoD :

**SES COLLEGE SREEKANDAPURAM**  
**DEPARTMENT OF COMMERCE-BBA**

V Semester BBA Model Examination Mark 2022-2023

Reg Number	Name	Advanced Financial Management (40)	Income Tax law & practice (40)	Management Accounting (40)	Research methodology (40)	Open course (20)
SE20BBAR001	Abhay E	16	4	10	3	5
SE20BBAR002	Aswin P P	23	4	6	10	10
SE20BBAR003	Athul Shaji	16	11	10	18	9
SE20BBAR004	Jithin G	33	13	19	32	15
SE20BBAR005	Sai Sasendran	Absent	absent	Absent	Absent	absent
SE20BBAR006	Anustree k v	8	10	16	12	6
SE20BBAR007	Aparna Vijayan	37	26	32	23	12
SE20BBAR008	Fathima tul fahcema	39	31	38	22	12
SE20BBAR009	Gopika E K	39	38	37	26	12
SE20BBAR010	Rumaisa E	40	35	38	32	16
SE20BBAR011	Akhil Thomas	Absent	1	18	9	6
SE20BBAR012	Akshay V	40	29	27	18	9
SE20BBAR013	Bismal Philipson	18	4	5	8	5
SE20BBAR014	Muhammed Afiah	Absent	5	1	4	5
SE20BBAR015	Muhammed Aslam	15	7	1	9	5

SE20BBBAR017	Razi T	14	4	4	1	1
SE20BBBAR018	Sidharth Prakash	40	33	32	27	10
SE20BBBAR019	Keero Alms	37	24	33	28	15
SE20BBBAR020	Ryshnav T V	39	27	36	Absent	absent
SE20BBBAR021	Xiditya M	Absent	12	1	9	6
SE20BBBAR022	Allegrow Alms	30	17	22	24	15
SE20BBBAR023	Anaghasree A	26	14	18	17	13
SE20BBBAR024	Anagha V	23	20	16	12	12
SE20BBBAR025	Anil Joy	20	15	Absent	2	10
SE20BBBAR026	Anushree P G	30	30	21	27	16
SE20BBBAR027	Athira E	32	31	23	28	16
SE20BBBAR028	Jumaila P P	38	35	37	26	17
SE20BBBAR029	Nihala K P	38	24	23	28	19
SE20BBBAR030	Sabha Azceez	40	38	39	34	20

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**SAJESH T J**  
 Asst. Professor  
 Dept. of Commerce  
 S. J. S. College, Sree Siddhivinayak

MODEL EXAMINATION MARK 2022-2023

Programme : BSc CHEMISTRY

Semester/Year : VSEM 2022-2023

Name of paper : 5B07 :ANALYTICAL AND INORGANIC CHEMISTRY II

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE20CCHR01	PRATHUL RAJ. E. V	25
2.	SE20CCHR02	AKSHAYA A	29
3.	SE20CCHR03	AMEYA AJITH ER	21
4.	SE20CCHR04	ANJUSHA C V	30
5.	SE20CCHR05	ASWATHI C	29
6.	SE20CCHR06	ASWATHI PP	19
7.	SE20CCHR07	HARSHA C P	18
8.	SE20CCHR08	LAYARAJ. K. V	26
9.	SE20CCHR09	MANJIMA. T	35
10.	SE20CCHR10	SAHALA ABDUL KHADER	28
11.	SE20CCHR11	SHALU K	20
12.	SE20CCHR12	SHANIBA K S	24
13.	SE20CCHR13	SNEHA JAYAPRAKASH P V	27
14.	SE20CCHR14	AKSHAY T S	26
15.	SE20CCHR15	AMAL TK	30
16.	SE20CCHR16	ASWANTH P	33
17.	SE20CCHR17	KRISHNA DAS N M	26
18.	SE20CCHR18	MILAN MATHEW	12
19.	SE20CCHR19	ALKA MARIA BIJU	35
20.	SE20CCHR20	ARYA P	30
21.	SE20CCHR21	DRISHYA JAYAN	26
22.	SE20CCHR22	HARSHA M K	30
23.	SE20CCHR23	SAYOOJYA SIVANANDAN	30
24.	SE20CCHR24	SHREYA RAVICHANDRAN	37
25.	SE20CCHR25	SREYA K K	35

*m/s*

SALJA P.V.

*m/s*  
SALJA P.V.

Assistant Professor  
Department of Chemistry  
S.P.S College  
Tirupattur 2023

HOD incharge  
~~HOD~~

MODEL EXAMINATION MARK 2022-2023

Programme : BSc CHEMISTRY

Semester/Year : III 2022-2023

Name of paper : 3B04 ORGANIC CHEMISTRY I

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE21CCHR01	AJITH BABU	15
2.	SE21CCHR02	ASWIN SREENIVAS	14
3.	SE21CCHR03	JISHNU P K	07
4.	SE21CCHR04	SREENESH A K	25
5.	SE21CCHR05	SREESAGAR T V	33
6.	SE21CCHR06	ANISHA P P	10
7.	SE21CCHR07	ASWATHI PREM R K	36
8.	SE21CCHR08	DEVIKA M K	27
9.	SE21CCHR09	GOPIKA PRASAD	31
10.	SE21CCHR10	NAVYA V N	28
11.	SE21CCHR11	SHIVANGI BALAKRISHNAN	29
12.	SE21CCHR12	ASWANTHI K	24
13.	SE21CCHR13	HARISHYAM K	37
14.	SE21CCHR14	KAILASANATH T P	09
15.	SE21CCHR15	SOURAV M	16
16.	SE21CCHR16	AISWARYA GANGADHARAN	20
17.	SE21CCHR17	AMRUTHA GOPI	32
18.	SE21CCHR18	ANJANA BALACHANDRAN	38
19.	SE21CCHR19	AVANI M	31
20.	SE21CCHR20	NANDANA V	20
21.	SE21CCHR21	SREELAKSHMI R K	40

*m/s*  
SALLIA P V

*m/s*  
SALLIA P V, HOD in Chem.  
Assistant Professor  
Department of Chemistry  
S. J. S. College  
Madduram-670031

MODEL EXAMINATION MARK 2022-2023

Programme : BSc CHEMISTRY

Semester/Year : I SEM 2022-2023

Name of paper : 1B01 THEORETICAL AND INORGANIC CHEMISTRY

TIME: 3hr

MAX MARK: 40

SL NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
1.	SE22CCHR01	J SURYA NARAYAN MURTHY	13
2.	SE22CCHR02	ANIMA LUKA	34
3.	SE22CCHR03	HARIPRIYA	19
4.	SE22CCHR04	KEERTHANA K	27
5.	SE22CCHR05	POOJA LAKSHMI	29
6.	SE22CCHR06	SNEHA K K	21
7.	SE22CCHR07	SREELAKSHMI P V	32
8.	SE22CCHR08	SREYA K V	36
9.	SE22CCHR09	ANANYAJ C	32
10.	SE22CCHR10	ASHTAMI CHANDRAN O	30
11.	SE22CCHR11	SIVAGANGA V P	34
12.	SE22CCHR12	THEERTHA K P	27
13.	SE22CCHR13	VIBISHNA BABU	19
14.	SE22CCHR14	VISMAYA VIJAYAN	18

Prepared by  
SALUJA P V

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



SALUJA P.V.  
Assistant Professor  
Department of Chemistry  
S.E.S College  
Sic - Indapuram-670631




THIRD SEMESTER BCOM MODEL EXAMINATION MARK LIST NOVEMBER 2022

SL NO	NAME	ENTREPRENEURSHIP DEVELOPMENT	ADVANCED ACCOUNTING	CO-OPERATIVE PRINCIPLES	BUSINESS REGULATORY FRAMEWORK	BUSINESS ECONOMICS
1	ABHISHEK P	14	1	2	5	0
2	ADARSH T	0	1	2	0	2
3	ARJUN ARAVIND	19	22	23	5	20
4	JEEVAN ROOPESH	3	7	2	0	0
5	NEERAJ T P	8	1	3	1	3
6	SREEHARI PURUSHOTHAMAN	10	8	5	2	7
7	ABHINA K	40	27	30	39	37
8	AMAYA K	30	24	25	23	25
9	ANAMIKA MT	32	38	24	25	31
10	ANJANA N T	25	8	10	13	20
11	ANUSHA K	28	10	24	13	30
12	ARCHANA KB	39	32	35	39	37
13	ASWINI P V	39	20	24		33
14	NAJIYA N P	35	18	28	20	30
15	NANDANA M	21	2	15	5	25
16	NANDANA PV	28	38	21	15	25
17	NEETHU C	20	10	7	0	5
18	NIJISHA K	35	16	13	12	20
19	NIVEDHYA JAYAPRAKASH	35	25	31	9	30
20	SANGEETHA XV	38	27	31	35	35
21	SRUTHI M	38	27	36	40	39
22	VISMAYA A V	35	23	21	15	34
23	ABHINAV PV	5	1	2	0	0
24	ADWAITH T	19	15	12	2	20
25	AMAL SURESH	13	1	3	0	15
26	ANIRUDH P P	4	2	0	1	1
27	AROMAL PP	18	14	13	9	22
28	JOE VARUN MANOJ	10	3	3	1	0
29	JOSWIN AUGUSTIAN	0	1	0	0	0
30	MIDHUN SHA	7	0	1	1	2
31	MISHAL V N	7	7	4	3	4
32	PRATHYUSH X	21	15	9	3	20
33	ABHINAYA V	13	0	6	2	0
34	ANAMIKA K P	31	14	24	6	32
35	ANAMIKA P	35	7	12	6	30
36	ANASWARA K C	30	8	13	0	0
37	ANISHA P P	26	3	12	8	20
38	ANJANA KK	14	4	13	0	11
39	ANJANA P	28	14	23	0	30
40	ANJANA TP	37	32	33	33	38
41	ANMARIYA SUNIL	34	16	28	27	28
42	ANUSREE K K	32	30	27	26	30
43	FATHIMATH SANA PP	37	21	32	5	23

44	KAVYA K C	32	12	22	19	28
45	KEERTHANA S PRAKASAN	35	20	31	14	33
46	MIDHUNA PP	37	33	23	12	30
47	NANDHANA BALAKRISHNAN	36	18	24	32	34
48	PRAJITHA NV	33	33	23	24	36
49	SAPTHAMI V V	34	22	34	27	32
50	SHWETHA K	8	0	8	1	0
51	SIFANA KK	38	29	33	22	30
52	SONA V	25	11	18	18	13
53	SRUTHI KP	7	0	8	5	8
54	SRUTHI P K	34	18	21	0	38
55	THEJA K V	36	31	31	31	30

Jasma . P   
 Shymy . M . C   
 Juvvula k.   
 Anagha Govindas 

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

Sl. No.	Reg. No.	Name	Midst Exam (40)	Exam (5)	Assignment (2.5)	Seminar (2.5)	Total	Signature
1	SE20220001	Abhishek	17	2	2.4	2.5	7	[Signature]
2	SE20220002	Dhanu	7	1	2.5	2.5	6	[Signature]
3	SE20220003	Nadila	25	3	2.5	2.5	8	[Signature]
4	SE20220004	Threetha	31	4	2.5	2.5	9	[Signature]
5	SE20220005	Amal P	13	2	2.5	2.5	7	[Signature]
6	SE20220006	Amal Banthosh	12	1.5	2.5	2.5	7	[Signature]
7	SE20220007	Anand Haridas	20	2.5	2.5	2.5	8	[Signature]
8	SE20220008	Aswathi Krishnan	1	0.1	2.4	-	3	[Signature]
9	SE20220009	Bhishu Das	10	1	2.5	2.5	6	[Signature]
10	SE20220010	Mahd. Hashik	-	-	-	2.5	3	[Signature]
11	SE20220011	Aghina Ck	27	3	2.5	2.5	8	[Signature]
12	SE20220012	AD Sivaraja C	14	1.7	2.5	2.5	7	[Signature]
13	SE20220013	Akshay A K	18	2	2.5	2.5	7	[Signature]
14	SE20220014	Anitha K	9	1	2.5	2.5	6	[Signature]
15	SE20220015	Anjanaada P D	23	2.8	2.5	2.5	8	[Signature]
16	SE20220017	Ashika PP	17	2.1	2.5	2.5	7	[Signature]
17	SE20220018	Ashwini	20	2.5	2.5	2.5	8	[Signature]
18	SE20220019	Dhanusree	16	2	2.5	2.5	7	[Signature]
19	SE20220020	Tyothi	4	1	2.5	2.5	6	[Signature]
20	SE20220021	Lekha K.M.	30	3.7	2.5	2.5	9	[Signature]
21	SE20220022	Mudhuha	27	3	2.5	2.5	8	[Signature]
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Sl. No	Reg. No	Name	Model Exam (40)	Exam (3)	Assignment (2.5)	(2.5)	Total	Signature
1	SE2020R001	Abhishek						
2	SE2020R002	Deepthi	11	16	2	2.5	5	[Signature]
3	SE2020R003	Nabila	16	1	1.0	1.5	4	[Signature]
4	SE2020R004	Theertha	25	1.5	1.5	2.5	6	[Signature]
5	SE2020R005	Amal P	22	1.2	2	2.5	6	[Signature]
6	SE2020R006	Amal Santhosh T.P	19	1.1	2	2	5	[Signature]
7	SE2020R007	Arund Haridar	16	1	2.5	2.5	6	[Signature]
8	SE2020R008	Aswathi Krishnan	17	1	2	2.5	6	[Signature]
9	SE2020R009	Bibin Das	-	-	1.5	-	2	[Signature]
10	SE2020R010	Mukhd. Hashik	11	16	2	2.5	5	[Signature]
11	SE2020R011	Anhina C.k	-	-	2	-	2	[Signature]
12	SE2020R012	Aiswarya C	25	1.5	2	2.5	6	[Signature]
13	SE2020R013	Akshaya A.k	9	1.5	1.5	2	4	[Signature]
14	SE2020R014	Anthya K	14	1.8	2.5	2.5	6	[Signature]
15	SE2020R016	Akshayanda P.O	10	1.6	1.5	2	4	[Signature]
16	SE2020R017	Adithya P.P	19	1.1	2	2.5	6	[Signature]
17	SE2020R018	Aswini K	20	1.2	2.5	2.5	6	[Signature]
18	SE2020R019	Dhanusree M.K	18	1.1	1.5	2	5	[Signature]
19	SE2020R020	Junitha Benny	23	1.4	2	2.5	6	[Signature]
20	SE2020R021	Azma K.M	12	1.7	2	2	5	[Signature]
21	SE2020R022	Midhusha	20	1.2	2	2.5	6	[Signature]
22			34	2.1	2.5	2.5	7	[Signature]
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Name of the Teacher: Hema Raju Kiran Signature: [Signature] H.O.D Signature: [Signature] Head of the Department of English

Sl. No	Reg. No	Name	Model Exam (40)	Exam (5)	Assignments (2.5)	(2.5)	Total	Signature
1	SE20A56R001	Akhshak	16	2	1.5	2	6	
2	SE20A56R002	Deepthi	8	1	2.5	1	5	
3	SE20A56R003	Narula	24	2	2.5	2	8	
4	SE20A56R004	Theritha	31	3.8	2.5	2.5	9	
5	SE20A56R005	Amal P	16	2	2.5	1.5	6	
6	SE20A56R006	Amal Santhosh	18	2.25	2.5	1.5	6	
7	SE20A56R007	Arvind Haridas	20	2.5	2.5	2	7	
8	SE20A56R008	Aganath K	1	0.125	-	1	1	
9	SE20A56R009	Bibhan	11	1.37	2.5	2.7	6	
10	SE20A56R010	Mukh Hashik	-	-	2	-	2	
11	SE20A56R011	Aghina C K	21	2.6	2.5	2.5	8	
12	SE20A56R012	Ashwarya C	18	2.2	2.5	2	7	
13	SE20A56R013	Akshay A K	16	2	2.5	2	7	
14	SE20A56R014	Anjitha K	12	1.5	2.5	2	6	
15	SE20A56R016	Anjananda P O	19	2.3	2.5	2	7	
16	SE20A56R017	Anitha P P	18	2.25	2.5	1.5	6	
17	SE20A56R018	Ashini	13	1.6	2.5	2	6	
18	SE20A56R019	Dhanusree	16	2	2.5	2	7	
19	SE20A56R020	Jyothi	8	1	2.5	1	5	
20	SE20A56R021	Kama k.M	24/2	3.06	2.5	2.1	8	
21	SE20A56R022	Midhusha	22	2.75	2.5	2	7	
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**SES COLLEGE, SREEKANDAPURAM**  
**Dept. Of Computer Science & Application**  
**VI semester BCA Model Examination**  
**6BI8BCA: INTRODUCTION TO COMPILERS**

Sl.No	Name	Reg.No	Mark(10)
1	ABHINAV SAJEIV	SE20BCAR01	24
2	ABHINAV SAJEEVAN	SE20BCAR02	18
3	ADHUN M N	SE20BCAR03	25
4	ANUDEERTHE K	SE20BCAR04	25
5	JISHNU PRASAD T C	SE20BCAR06	14
6	SARATH SABI	SE20BCAR07	20
7	SARUN RAJ M	SE20BCAR08	24
8	GEETHIKA K P K NAMDIAR	SE20BCAR09	30
9	ADWAITH K T	SE20BCAR10	10
10	AJAY JANARDHANAN	SE20BCAR11	22
11	AKHIL ANTONY	SE20BCAR12	21
12	AKHIL JOSEPH	SE20BCAR13	19
13	ASWANTHI T	SE20BCAR15	22
14	RAHUL RAJESH	SE20BCAR16	13
15	VISHNU RAJAN	SE20BCAR17	22
16	ANANYA O R	SE20BCAR18	29
17	ARYA K	SE20BCAR19	21
18	ARYA KRISHNAN R K	SE20BCAR20	25
19	ELIZABETH M A	SE20BCAR21	10
20	SREESHMA P P	SE20BCAR22	28

Teacher's Name: ATHIRA K V

Signature




Jung Thomas

HEAD OF DEPARTMENT  
DEPARTMENT OF COMPUTER  
SCIENCE & APPLICATIONS  
SES COLLEGE

**SES COLLEGE SREEKANDAPURAM**

**Dept. Of Computer Science and Applications**

**IV<sup>th</sup> Semester model Marks 2021-2024 Batch**

**Subject : 4B12BCA : Software Engineering**

Sl.No.	Register No:	Name	Total (40)
1	SE21BCAR01	Nirmal C	14
2	SE21BCAR02	Rony Rajesh	15
3	SE21BCAR04	Ajoy C P	16
4	SE21BCAR05	Arjun K	12
5	SE21BCAR07	Athish A	30
6	SE21BCAR08	Samalpreeth P P	24
7	SE21BCAR09	Sayooj N V	20
8	SE21BCAR10	Vishnu P	15
9	SE21BCAR11	Nandana P	15
10	SE21BCAR12	Teena Joseph	36

Teacher's Name: MANJIMA BENNY

Signature: *Manjima*

*John Thomas*  
HEAD OF DEPARTMENT  
DEPARTMENT OF COMPUTER  
SCIENCE & APPLICATIONS  
SES COLLEGE  
SREEKANDAPURAM  
KANNUR-671 021

**S E S COLLEGE SREEKANDAPURAM**  
**P G DEPARTMENT OF COMMERCE**  
**FIRST SEMESTER B.COM CA (2022-25 BATCH)**  
**MODEL EXAMINATION MARKLIST**  
**PAPER - 1B01COM:PRINCIPLES OF MANAGEMENT**

SL NO	REG NO	NAME	MARK
1	SE22BR0060	ADITH M	17
2	SE22BR0061	JANHVI JAYARAJ	16
3	SE22BR0062	KAVYA K P	16
4	SE22BR0063	NAVANEETHA K V	8
5	SE22BR0064	ABHINAV V	14
6	SE22BR0065	ADITHYAN K	16
7	SE22BR0067	AKSHAY P	14
8	SE22BR0068	ANANDUKRISHNA M	12
9	SE22BR0069	ARJUN K	28
10	SE22BR0070	ASRITHRAJ P P	9
11	SE22BR0071	ASWIN PRADEEPAN	8
12	SE22BR0072	DILITH B P	4
13	SE22BR0073	FAVAS K	14
14	SE22BR0074	HARIKRISHNAN M V	19
15	SE22BR0075	HISHAM K.K	23
16	SE22BR0076	JEEVAN L.M	23
17	SE22BR0077	JEFFIN BENNY	11
18	SE22BR0078	KARTHIK V.V	16
19	SE22BR0079	K S AJAY PRIYESH	27
20	SE22BR0080	MARVAN K P	9
21	SE22BR0081	MUFEEED C V	17
22	SE22BR0082	MUHAMMAD YASIR C K	23
23	SE22BR0083	MUHAMMED AIMAL C.P	10
24	SE22BR0084	MAUHAMMED FAYIS P.P	20
25	SE22BR0085	MUHAMMED RIJAZ	2
26	SE22BR0087	MUHAMMED SHAMIL M C	7
27	SE22BR0088	MUHAMMED SINAN K P	11
28	SE22BR0089	NASEEF M	18
29	SE22BR0090	NISHAM C	5
30	SE22BR0091	VISHNU A V	16
31	SE22BR0092	ZABIL K V	19
32	SE22BR0093	ALEENA VARGHESE	26
33	SE22BR0094	ANJITHA P P	18
34	SE22BR0095	FATHIMATHUL BISHARA	27
35	SE22BR0096	GOPIKA C	20
36	SE22BR0097	HISANA K C	16
37	SE22BR0098	JUMANA S	25
38	SE22BR0099	RIVYA P	30
39	SE22BR0100	SREYA K	23
40	SE22BR0101	VISMAYA C	13

*[Signature]*  
**HEAD OF DEPARTMENT**  
**P.G. DEPARTMENT OF COMMERCE**  
**S.E.S. COLLEGE**  
**SREEKANDAPURAM**



S.E.S COLLEGE, SREEKANDAPURAM

P G DEPARTMENT OF COMMERCE

FOURTH SEMESTER B.COM CA (2021-24 BATCH)

MODEL EXAMINATION MARKLIST

PAPER :4B05COM : CORPORATE ACCOUNTING

SL. NO	REG NO	NAME	MARK
1	SE21BR0056	Akash K V	30
2	SE21BR0057	Muhammed Aslam	18
3	SE21BR0058	Amitha C	27
4	SE21BR0059	Anjina C K	21
5	SE21BR0060	Dilnaraj M	25
6	SE21BR0061	Nandana KV	18
7	SE21BR0062	Nandana Prakash	29
8	SE21BR0063	Treesa Antony	24
9	SE21BR0065	Alan Biju	32
10	SE21BR0066	Blessan Samuel	30
11	SE21BR0067	Jibin Emmanuel	31
12	SE21BR0070	Suhil Suresh	29
13	SE21BR0071	Vaishnav K P	14
14	SE21BR0072	Amrutha Rajeev P P	31
15	SE21BR0073	Lincy Thomas	34
16	SE21BR0074	Risana P	20
17	SE21BR0075	Shihana P M	22

  
HEAD OF DEPARTMENT  
P.G. DEPARTMENT OF COMMERCE  
S.E.S COLLEGE  
SREEKANDAPURAM  
KANJIRAKODI

S E S COLLEGE SREEKANDAPURAM			
PG Department of Commerce			
Fourth Semester M.Com Finance (2021-23 Batch)			
Model Examination Marklist			
Paper COM4E01: Security Analysis & Portfolio management			
SL. No.	Reg No.	Name	Mark (60)
1	C1PCOM3501	Adarsh M	42
2	C1PCOM3502	Anushara P V	40
3	C1PCOM3503	Kavitha K M	52
4	C1PCOM3504	Megha P K	53
5	C1PCOM3505	Namruda	38
6	C1PCOM3506	Ramseena M	50
7	C1PCOM3507	Sulfiath A P	47

*(Handwritten Signature)*

HEAD OF DEPARTMENT  
PG DEPARTMENT OF COMMERCE  
SES COLLEGE  
SREEKANDAPURAM  
PHONE NO: 0470 621

**SES COLLEGE SREEKANDAPURAM**

**III Semester BSc Degree Model Examination November 2022**

**MECHANICS II**

Time: 3 Hours

Max. Mark: 40

**Section A**

**(Answer all questions, each question carries 1 mark)**

- 1] The Principle of Relativity is \_\_\_\_\_
- 2] Write example of Longitudinal and Transverse waves
- 3] The equation of motion for harmonic oscillator is \_\_\_\_\_
- 4] With what velocity should an electron move so that its mass doubles ?
- 5] Write down the formula for relativistic addition of velocities. Explain the terms involved.
- 6] A frame of reference O' is moving with a velocity  $v$  relative to another frame O along x axis. Write down the coordinate and velocity transformation equations in the Galilean form.

(6x1=6)

**Section B**

**(Answer any six questions. Short answer type-Each question carries 2 mark)**

- 7] Explain the conditions for applicability of Fourier's theorem
- 8] Show that energy dissipation in a damped oscillator is exponentially in time.
- 9] Obtain an expression for the energy of a plane progressive wave.
- 10] What is meant by a forced harmonic oscillator ? Obtain the differential equation for a forced harmonic oscillator. Write down the general solution of the forced harmonic oscillator.
- 11] Show that two events that are simultaneous in one reference frame are not simultaneous in another reference frame moving with first.
- 12] Obtain an expression for the relativistic momentum of a particle whose mass is  $m$  and moving with a velocity  $v$ .
- 13] Show that the average kinetic energy of a harmonic oscillator is equal to the average potential energy and it is half of the total energy.

(6x2=12)

### Section C

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

- 14] A simple harmonic wave train is travelling in the positive  $x$  direction with velocity  $100\text{m/s}$ . The amplitude of the wave is  $2\text{cm}$ , and frequency  $100\text{Hz}$ . calculate (a) the displacement  $y$ , (b) the particle velocity.
- 15] A paper weight suspended from a hefty rubber band had a period of  $1.2\text{s}$  and the amplitude of oscillations decreased by a factor of 2 after three periods. What is the quality factor of the system?
- 16] A simple pendulum has a period of  $1\text{-sec}$  and amplitude of  $10^\circ$ . After 10 complete oscillations its amplitude is reduced to  $5^\circ$ . What is the damping constant, relaxation time of the pendulum and quality factor?
- 17] The period of a pendulum is measured to be  $3\text{s}$  in a rest frame of the pendulum. What is the period of the pendulum when measured by an observer moving at a speed of  $0.95c$  with respect to the pendulum?
- 18] Derive velocity equation of longitudinal waves in Rods and Gases.

(4x3=12)

### Section D

(Answer any two. Long essay type- 5 marks)

- 19] Briefly explain Einstein's postulates on special theory of relativity and its consequences. Explain:
- time dilation and its experimental verification.
  - relativistic doppler effect and its experimental verification.
- 20] State Fourier theorem. What are the conditions applicable for Fourier theorem? Find the Fourier series for the following function  
 $y = \{0 \text{ for } 0 < t < T/2\} \text{ and } \{h \text{ for } T/2 < t < T\}$
- 21] What is Quality factor of an Oscillator. Write the equation of quality factor in terms of damping constant. A Musician's tuning fork rings at A above middle C,  $440\text{Hz}$ . A sound level meter indicates that the sound intensity decreases by a factor of 5 in 4S. What is the Q of the tuning fork?

(2x5=10)

Reg. No. : .....

Name : .....

**S E S COLLEGE, SREEKANDAPURAM**  
**III Semester B.Sc. Degree Model Examination, November 2022**  
**COMPLEMENTARY ELECTIVE COURSE IN ELECTRONICS**  
**3C03 ELE: Communication Systems**

Time: 3 Hours

Max. Marks : 32

**SECTION- A (Short Answer)**

Answer all Five questions. Each question carries One mark

1. For telegraphy the most commonly used modulation system is:.....
2. VHF band has a frequency range of .....
3. The sampling frequency should be .....
4. ASK is a ..... modulation scheme
5. Quantization noise occurs in ..... modulation

(5 x 1 = 5)

**SECTION- B (Short Essay)**

Answer any Four questions out of 6. Each question carries 2 marks

6. Explain shot noise
7. What is the need for modulation ?
8. Draw the block diagram of a communication system
9. Define sensitivity of a receiver
10. Explain bit rate and baud rate
11. Define pulse width modulation

(4 x 2 = 8)

**SECTION- C (Essay/Problem)**

Answer any three questions. Each question carries 3 marks

12. Derive FM equation and explain its features
13. Find the modulating and carrier frequencies, modulation index and maximum deviation of the FM wave given by the equation  $v = 10 \sin (5 \times 10^3 t) + 20 \sin 1000 t$

14. Compare Amplitude Shift Keying and Frequency Shift Keying
15. A transmitter supplies 8 Kw to the antenna when modulated. Determine the total power radiated when modulated to 30 %.
16. With neat diagram explain the working of AM transmitter

(3 x 3 = 9)

SECTION- D (Long Essay)

Answer **any 2** questions. **Each** question carries 5 marks

17. Explain any two pulse modulation schemes
18. Derive an expression for the amplitude modulated wave and its power relations. Also give its time and frequency domain representation.
19. With the help of neat block diagram, explain the function of a super hetero-dyne radio receiver
20. Explain how a PCM wave can be generated

(2 x 5 = 10)

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Ans

# SES COLLEGE SREEKANDAPURAM

V Semester B.Sc. Degree Model Examination, November 2022

5B08 PHY: THERMODYNAMICS & STATISTICAL MECHANICS

Time: 3Hours

Max. Marks: 40

## SECTION A

*(Answer all three questions. Each carry 1 marks)*

1. The process with constant entropy is called .....
2. Write an expression for Clausius mathematical statement of II law
3. For an isochoric process, heat is the flow of .....
4. Write Helmholtz's function.
5. Carnot engine is a ..... engine.
6. Write about Absolute zero.

(6x1=6)

## SECTION B

*(Answer any SIX questions. Each carry 2 marks)*

7. Derive expression for Gibb's function.
8. Explain entropy and irreversibility.
9. What is a refrigerator and write the coefficient of performance of it?
10. Write the examples of chemical irreversibility.
11. Compare U & H for a hydrostatic system.
12. Derive Clausius-Clapeyron equation.
13. What are the two general types of heat engines and write examples of it.

(6x2=12)



### SECTION C

*(Answer any Four questions. Each carry three marks)*

14. Carnot engine whose source temperature at 600K takes 100J of heat and rejects 30J of heat to the sink during one cycle of operation. What is the sink temperature? Calculate the efficiency and work done per cycle?
15. One of the most efficient engines ever developed by a manufacturer has an efficiency of 40% while operating between 2000K & 400K. What percentage is this efficiency with respect to the maximum possible efficiency of an ideal engine operating between the same temperatures?
16. A definite volume of ideal gas doubles its volume under isothermal condition a) What is the gain in internal energy? b) What is the gain in entropy of the gas?
17. An electric current of 1A maintained for 10Seconds in a resistor of 25 Ohms while temperature is constant at 27°C. What is the change in entropy of a) Resistor b) Universe.
18. Prove that initial and final enthalpies are equal in a Throttling process.
19. The heat power transmission through a Copper rod, when it is connected between two reservoirs at 27°C and 127°C is 10 Watts. Determine the rate of entropy production

(4x3=12)

### SECTION D

*(Answer any two questions. Each carry five marks)*

20. Explain the working of Carnot engine and Derive an expression for efficiency.
21. What is meant by entropy and derive expressions for entropy change of ideal gas in terms of i) P & T ii) V & T
22. Explain Joule Thomson expansion
23. i) Which are thermodynamic potentials ii) Write Maxwell's thermodynamic relations and explain VAT-VUS diagram

(2x5=10)



**DEPARTMENT OF ENGLISH**

**SES COLLEGE SREEKANDAPURAM**

**First Semester Model Examination, January 2023**

**1B01 ENG: Malayalam Literature in English Translation**

**Duration: 3hrs**

**Max. Marks: 40**

**Section -A**

**I. Answer any seven in a sentence or two:**

1. Why was Chenna reluctant to leave the hut even though the water was rising?
2. What is apartheid?
3. How does the reader become an active participant in the realm of literature?
4. Explain the expression "the twisted lanes of life"?
5. What did Terikkan become in his life?
6. How did the people of the village display their solidarity and love for Kandunni?
7. What was the reason for the derailment of the train?
8. How did the snake survive in the well without eating the frog?
9. What are the things not found in the sister's Bible?
10. What are the advantages of having translations? **(7x1=7 marks)**

**II. Answer any three in about 80 words each:**

11. The father-son relationship in "After the Hanging"
12. What was the real reason behind the demand of Indian labourers to South Africa?
13. The train as a symbol of modernization in Ramachandran's poem.
14. What were the reasons behind the narrator's decision to commit suicide in "The Girl who spreads light"?
15. "Bhagavatha" exposes the crises of modern Malayali family lives. Elucidate.
16. Discuss the significance of the title, "Amphibious Life" ? **(3x3=9 marks)**

**III. Answer any one in about 200 words:**

17. Identify the elements of sarcasm, irony and black humour in C. Ayyappan's story "Madness"
18. Consider the story "In the Flood" as a fable that throws light on how human beings behave when there is a natural disaster.
19. How does Zachariah succeed in exploring the colonial history of South Africa?

**(1x8=8 marks)**

#### **Section B**

**IV. Answer any two in 80 words each:**

20. Writing as presented in "Write, Write, Write, Write"
21. The allegory of Mother India in Basheer's story "Mother"
22. Consider "After the War" as an anti-war poem.
23. Narrate Yati's experience of student life in your words.
24. Reflection of nuclear family in "Scooter"

**(2x4=8 marks)**

#### **Section C**

**V. Read the passage given below and answer the following questions:**

##### **Part -I**

The approach of 6 August is always hard for 63 years old Reiko Yanada, an atomic bomb survivor is now active in a battle to gain better support for victims of the world's first atomic blast 52 years ago.

Ms Yanada recalls all too clearly that mid-summer day in 1945 when US warplanes dropped an atomic bomb on Hiroshima. A second atomic bomb was dropped by the USA on the southwestern city of Nagasaki three days later, forcing Japan to surrender to the allied forces and bringing the Pacific war to an end. More than 1,40,000 people were killed instantly after the nuclear blasts and many more died in the months and years after. Victims continue to die each year from cancer and radiation-linked illnesses.

Today Ms Yanada is part of a group called Japan Confederation of A & H Bomb Sufferers, made up of survivors like her struggling for a fair deal in life. In Japan, a vast number of people are still lobbying the government to give them the status they have been denied for so long. Ms Yanada's group frequently visits the offices of influential members of the district.

A large number of people are asking for an end to this bureaucratic red-tapism and waiting for identification cards. But their demands have not been fulfilled by the government.

During the past few years, this criticism of the government's approach has been echoed by survivors living overseas. Many of them are Japanese, Korean, and Chinese who left Hiroshima and Nagasaki after the disaster.

### Part -1

- 1)Where was the first atomic bomb dropped? How is it affecting people even today?
- 2)Who left Hiroshima and Nagasaki after the disaster?
- 3) What is the reaction of the survivors to the government's approach?
- 4)What compelled Japan to surrender to the allied forces?
- 5)How did the Pacific war come to an end? **(5x1=5marks)**

### Part-2

**VI**Based on the passage given above,answer any one of the following questions in 80 words.

- 6) Comment on the theme of the passage.
- 7) Narrate the disaster caused by the atomic bomb. **(1x3=3 marks)**

**DEPARTMENT OF ENGLISH**  
**S.E.S. COLLEGE, SREEKANDAPURAM**  
**II Semester B.A. English MODEL EXAMINATION, JUNE 2023**  
**2B02 ENG - Academic Writing, Methodology and Research Project**

**Time: 3 Hours**

**Maximum Marks: 40**

**A. Write an essay (200-250 words) on any one of the following:**

1. History as a fiction.
2. Is there a big divide between humanities and sciences? Explain. (Marks -1x8=8)

**B. Write an essay (200-250 words) on any one of the following:**

3. Branches covered under humanities.
4. How does language construct reality. (Marks -1x8=8)

**C. Answer any five of the following in a paragraph each (80-100 words)**

5. Language as a weapon of discrimination.
6. Intertextuality
7. Different function of language.
8. Types of Assignments
9. Agency in language.
10. Textuality in the digital age
11. Ideology (Marks -5x4=20)

**D. Organise the following entries into the proper bibliographic format as per the latest MLA guidelines (8th Edition). All the four entries should be arranged in the proper alphabetic order into one document.**

1. Sidney Greenbaum and Randolph Quirk wrote a book titled A Student's Grammar of the English Language and published by Longman in 1990.
2. Stephen R. Covey wrote a book, in 2010 titled- The Seven Habits of Highly Effective People- which was published by penguin in New York.
3. Stephen R. Covey had written another book titled The Leader in Me published by Simon and Schuster in Washington in 1992.
4. The article titled They Were Just Making Jokes : Ethnic Racial Teasing and Discrimination Among Adolescents was written by Sara Douglass and published in Jan. 2016 in page nos. 69-82.

(Marks 4x1=4)

**DEPARTMENT OF ENGLISH**  
**SES COLLEGE SREEKANDAPURAM**  
**II Semester MODEL EXAMINATION JUNE 2023**  
**COMMON COURSE IN ENGLISH**  
**2A03 ENG - READINGS ON LIFE AND NATURE**

**Time: 3hrs**

**Max.Marks: 40**

**I. Write an essay on one of the following:** (Marks -1x8=8)

1. How does the author present multiple ecological, social and feminist concerns in the play "Matsyagandhu"?
2. The poem "Trophic Cascade" represents the resilience of nature and ability of landscape to reinvent itself after a change. Elaborate the significance of this idea with regard to human relationships and with nature?

**II. Write an essay on one of the following:** (Marks -1x8=8)

3. Describe the ecological implication of mans greed with reference to the poem "Real Estate".
4. Examine critically the story "The Rightful Inheritors of the Earth" as one presenting different perspectives regarding inheritance of earth?

**III. Answer any four of the following** (Marks -4x4=16)

5. Define Gene pool?
6. Comment on the central theme of the poem "The Fish"?
7. Comment on the benefits of Localisation?
8. Discuss the concept of "Web of Life" and the significance of the title "The End of Living and Beginning of Survival"?
9. What is Greenhouse Effect.
10. Differentiate between disaster mitigation and disaster management? Give an example.

**IV. Answer any eight of the following:** (Marks 8x1= 8)

11. What are abiotic components?
12. What are keystone species?
13. What was the event in the poets life that brought the cascade effect?
14. What is existence values?
15. What are the significance of ideas proposed by Chief of Seattle?
16. What is Trophic Cascade?

17. Define Sustainable Development.
18. Define environmental values.
19. What are droughts?
20. Comment on the significance of the title Matsyaganddhi?
21. Benefits organic farming.
22. How did the villagers respond to the relief party in the poem "The Truth about the Floods"?



**S.E.S COLLEGE, SREEKANDAPURAM**

**VI<sup>th</sup> SEMESTER B A DEGREE MODEL EXAMINATION – Mar 2023**

**CORE COURSE IN ECONOMICS**

**6B 13 ECO: MACROECONOMIC ANALYSIS II**

**Time: 3 Hrs. Max mark: 40**

**Part – A (Answer all questions. Each question carries one mark)**

1. What is disinflation and sacrifice ratio?
2. What is Natural Rate of Unemployment (NAIRU)?
3. Distinguish between inside and outside money?
4. Distinguish between Fiat money and Fiduciary money.
5. What is seigniorage?
6. What you mean by High Powered Money or Monetary base? (6x1=6)

**Part – B (Answer any six questions. Each question carries two marks)**

7. What is demand-pull inflation?
8. What is Fisher effect?
9. What are the major causes of inflation?
10. What are the major types of trade cycle?
11. Diagrammatically explain the major phases of trade cycle.
12. What are the various measures of money supply in India?
13. What are the difficulties of barter system?
14. What are the major functions of money? (6x2=12)

**Part – C (Answer any four questions. Each question carries three marks)**

15. Explain the major types of inflation.
16. Briefly explain the concepts rational expectation and adaptive expectation.
17. Critically examine the Keynesian theory of demand for money.
18. Briefly explain Hawtrey's monetary theory of trade cycle.
19. Critically examine Tobin's portfolio management theory of demand for money.
20. Briefly explain the process of money multiplier. (4x3=12)

**Part – D (Answer any to questions. Each question carries five marks)**

21. Briefly explain the Hicks-Hansen IS-LM model.
22. Explain the short-run and long-run-Phillip's curve.
23. Briefly explain Fisher's Quantity Theory of Money. Explain how Friedman's made a



restatement for Quantity Theory of Money.

24. What is monetary policy? What are the quantitative and qualitative instruments of monetary policy? How it is used during inflation and deflation? (2x5=10)

Reg. No.....

Name.....

**Second Semester MAJMC Internal Assessment, November 2022**



**S.E.S. COLLEGE SREEKANDAPURAM**  
DEPARTMENT OF COMMUNICATION AND JOURNALISM  
PAPER: MCJ 3E 07  
**DEVELOPMENT COMMUNICATION**

Time: 3 Hours

Max. Marks: 60

Answer Question 1 and FOUR others. All questions carry equal marks.

- I. Write short notes on any four of the following
- Wilbur Schramm
  - Third World
  - Empowerment
  - SSA
  - Bottleneck of Development
  - NWICO

(4X3= 12 Marks)

II. Explain Kerala Model of Development

III. Comment on the theories of economic development

IV. Explain sustainable development in contrast to dominant paradigm of development

V. 'Mass media for development' evaluate Indian scenario

VI. Explain the contributions of 'Kudumbasree' for empowering women in Kerala

VII. Briefly explain the social development schemes and programmes implemented by Govt. of India

(4X12= 48 Marks)

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Reg. No.....

Name.....

**First Semester MAJMC Internal Assessment, December 2022**



**S.E.S. COLLEGE SREEKANDAPURAM**

DEPARTMENT OF COMMUNICATION AND JOURNALISM  
PAPER: MCJ 1C 02

**REPORTING FOR NEWSPAPERS**

Time: 90 Mins

Max. Marks: 30

Answer Question I and two others. All questions carry equal marks.

I. Write short notes on *any two* of the following.

- a. Advertorial
- b. Embedded Journalism
- c. MOJO & SOJO

(2X3= 6 Marks)

II. State the different News story structures. Which is the most commonly used structure for hard news. Why?

III. Briefly explain the different types of interviews. If you were asked to interview Governor of Kerala Arif Mohammad Khan for a newspaper, how would you prepare for the interview?

VI. What are the qualities of a good lead? Discuss different types of lead with recent examples.

(2X12= 24 Marks)

Reg. No.....

Name.....



Third Semester MCJ Internal Assessment, November 2022  
DEPARTMENT OF COMMUNICATION & JOURNALISM  
SES COLLEGE  
Paper: MCJ 3C11 Research

Time: 3 hours

Max. Marks: 60

Answer Question 1 and *four* others. All questions carry equal marks.

1. Write short notes on any four of the following

(4X3= 12)

- a. Construct
- b. Sample
- c. Variable
- d. Focus Group
- e. Hypothesis
- f. Demographics

2. What is sampling? Explain the different types of samples.

(4X12=48)

3. Explain the field observation. Provide the advantages and disadvantages of field analysis.

4. Elucidate case study.

5. Briefly explain what is research. Explain different elements of research.

6. Explain the steps involved in mass communication research.

7. Discuss the growth and development of mass communication research.

## II SEMESTER BBA DEGREE MODEL EXAMINATION

### CORE COURSE II- 2B02BBA

### BUSINESS ENVIRONMENT

#### Section A

Answer **all** questions. Each carries **1** mark

1. What do you mean by statutory corporation?
2. What is leasing?
3. What do you mean by turnkey project?
4. What is Denationalization?
5. MRTP stand for?
6. What is NEP 1991?

#### Section B

Answer any **six** questions. Each carries **two** marks

7. How greenhouse effect related to globalization?
8. What are the components of NEP 1991?
9. Explain types of Subsidies?
10. Difference between Franchising and licensing?
11. What are the features of economic environment?
12. What are the types of economic system?
13. What is the relation between privatization and disinvestment?
14. What are the forms of public sector undertaking?

#### Section B

Answer any **four** questions. Each carries **three** marks

15. What are the environmental problems caused by air pollution?
16. What are the features of NEP 1991?
17. Explain the objectives of Public sector undertakings?
18. What are the limitations of Disinvestment?
19. How socio-cultural environment affect the business?
20. Explain the arguments for and against social responsibility of business?

#### Section C

Answer any **two** questions. Each carries **five** marks

21. What is Govt. Company? Discuss about its features, merits and demerits
22. Explain various agreements of WTO?
23. What is MNCs? What are the merits and demerits of MNCs?
24. Discuss its entry strategies and benefits of Globalisation.

**S E S College Sreekandapuram**

**II Semester BBA Model Examination August 2022**

**2B03BBA Entrepreneurship Development**

**Time 3hrs**

**Max Marks: 40**

**Answer all . Each carries 1 mark.**

1. Who is a women entrepreneur?
2. What is Business plan?
3. What is Bridge Capital?
4. What is Capitalization?
5. What is CSR?
6. Define Entrepreneurship.

**(6x1=6)**

**Answer any 6 each carries 2 marks.**

7. Explain the characteristics of Entrepreneurship.
8. Explain the objectives of EDP.
9. What is environmental scanning?
10. Explain the sociological theories of Entrepreneurship.
11. Explain the Business planning process.
12. Explain the arguments for Social responsibility.
13. Discuss the role of an entrepreneur in generation of employment opportunities.
14. Explain SWOC Analysis.

**(6x2=12)**

**Answer any 4 each carries 3 marks.**

15. Distinguish between entrepreneur and a manager.
16. What are the steps involved in Business planning process?
17. What are the prerequisites of ideal project report?
18. What are the benefits of environmental analysis?
19. What are the major sources of long term finance to entrepreneurs?
20. Reasons for slow growth of women entrepreneurs in Kerala? **(4x3=12)**

**Answer any 2, carry 5 mark.**

21. Who is a women entrepreneur? What are the remedies for solving the problems of them?
22. Define Entrepreneurship. Explain the factors affecting entrepreneurial growth.
23. What is a venture? Explain the steps involved in promotion of a venture.
24. Explain the functions of DIC. **(2x5=10)**

**II SEMESTER BBA MODEL EXAMINATION 2022**  
**2C03BBA-QUANTITATIVE TECHNIQUES FOR BUSINESS**  
**DECISIONS**

**Time: 3 hrs**

**Max. Mark:40**

**Section A**

**Answer All questions. Each question carries 1 mark**

1. What do you mean by sample space?
2. What do you mean by level of significance?
3. Explain one tailed test?
4. If  $p(A)=0.5, p(B)=0.4$  and  $P(AB)=0.7$  find  $P(A \cup B)$ ?
5. From a pack of 52 cards, 1 card is drawn at random. Find chance that king or queen?
6. What do you mean by random experiment ?

**Section B**

**Answer any six questions. Each question carries 2 marks**

7. Explain the uses of Poisson distribution?
8. Explain Type one and Type two errors?
9. What do you mean by parametric test and non parametric test?
10. Explain addition and multiplication theorem with example?
11. Limitations of quantitative techniques?
12. Explain the applications of Chi square test?
13. A class consist of 80 students, 25 of them are girls and 55 boys, 10 of them are rich remaining poor 20 of them are fair complexioned . What is the probability of selecting a fair complexioned rich girl?
14. The probability that a batsman scores a century in a cricket match is  $\frac{1}{3}$ . What is the probability that in 4 matches he will score centuries in at least 3 innings?
15. One bag contains 4 white and 2 black balls. Another contains 3 White and 5 Black balls. One ball is drawn from each bags .Find the probability that
  - a) Both are of same colour
  - b) one is white and one is black.

### Section C

**Answer any four questions. Each question carries 3 marks**

16. Explain the properties of normal distribution?
17. Explain the procedure for testing hypothesis?
18. Explain the uses and assumptions of Z test ?
19. In a bolt factory machine A, B, C manufacture respectively 25%, 35%, and 40% of the total. Of their output 5, 4, 2 percents are defective bolts. A bolt is drawn at random from the product and is found to be defective. What is the probability that it was manufactured by machine A?
20. The overall percentage of failure in a certain examination is 40, what is the probability that out of a group of 6 candidates atleast 4 passed examination?
21. In a town 20 accidents took place in a span of 200 days. Assuming that the number of accidents follow Poisson, find the probability that there will be at least 3 accidents in a day?

### Section D

**Answer any two questions. Each question carries 5 marks**

22. The weekly wages of 1000 workmen are normally distributed around a mean of Rs.70 and with a standard deviation of Rs.5. Estimate the number of workers whose weekly wages will be between Rs.70 and Rs.72. Also estimate the lowest wages of the 100 highest paid workers?
23. Eight coins are tossed together 256 times. Fit a binomial distribution and find the expected frequencies of heads. Also find Mean and Standard Deviation?
24. Explain the scope and functions of quantitative techniques?
25. Explain the classification of quantitative techniques ?



S.E.S COLLEGE SREEKANDAPURAM

I SEMESTER BSC DEGREE MODEL EXAMINATION

JANUARY 2023

IB01 CHE : THEORETICAL AND INORGANIC CHEMISTRY

Time: 3hrs

Max Marks:40

SECTION- A

*(Answer all questions. Each carries 1 mark)*

1. Write the electronic configuration of Cr (Z= 24) ?
2. State de Broglie hypothesis.
3. What is LCAO?
4. What is diagonal relationship?

(1x4=4)

SECTION- B

*(Answer any 7 questions. Each carries 2 marks)*

5. Differentiate nuclear fission and nuclear fusion with examples ?
6. What are the London forces?
7. What is normalization of wave function meant ?
8. A particle of mass  $6.6 \times 10^{-24}$  gm has a kinetic energy of  $8 \times 10^{-5}$  erg. Find the wavelength of the particle.
9. What is Fermi level?
10. What is Born Lande equation? Explain the terms.
11. How does Bohr's atomic model explain the spectra of hydrogen.
12. Define orbital. What are the differences between 2p and 3p orbital.
13. State and explain Pauli's exclusion principle.
14. What are the factors favouring the formation of ionic bond.
15. Explain Fajans rule.

(2x7=14)

SECTION -C

*(Answer any 4 questions. Each carries 3 marks)*

16. Explain structure of  $C_2H_6$ ,  $C_2H_4$ ,  $C_2H_2$  using hybridization.
17. Explain the significance of Q values of nuclear reactions.
18. What are the postulates of quantum mechanics.
19. Write a note on the photoelectric effect.
20. Compare Allred Rochow's and Mulliken-Jaffe Scale of electronegativity.
21. Give note on artificial radioactivity.

(4X3=12)

### SECTION D

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

22. A) Write a brief of note on the stability of nucleus. (3)

B) Briefly explain India's nuclear energy programme. (2)

23. Write a note on quantum numbers.

24. Derive the wave equation for particle in a 1D box and mention the normalization constant.

25. Write postulates of MOT and explain

MO diagram of NO and HCl

(2x5=10)

**S E S COLLEGE SREEKANDAPURAM**  
**V Semester BSc Degree Model Examination 2022**

**CORE COURSE IN CHEMISTRY**  
**5B09 CHE PHYSICAL CHEMISTRY I**

**Time:3 hrs**

**Max.Marks:40**

**SECTION A**

**Answer all questions . (Each carries 1 mark )**

1. What is collision diameter?
2. Define viscosity.
3. What are miller indices?
4. State Henry's law.

**[1 x 4 = 4]**

**SECTION B**

**Answer any 7 questions. Each carries 2 marks.**

5. What are bravias lattices?
6. Compare the structure of KCl with NaCl.
7. Define mean free path?
8. State principle of corresponding states.
9. Draw the vapour pressure composition graph for non-ideal systems.
10. What is the principle of steam distillation?
11. Define parachor.
12. Explain free volume theory of solids
13. State troutans rule.
14. Distinguish stoichiometric defect with non stoichiometric defects.

**[2 X 7 = 14]**

**SECTION C**

**Answer any 4 questions. Each carries 3 marks.**

15. Explain optical activity measurement using polarimeter.

16. What are isotonic solutions. Give example.
17. Write a short note on the reason for deviations shown by real gas from ideal gas.  
Give the condition when real gas behave like ideal gas.
18. Express the Van der waals equation in virial form and calculate the Boyle's temperature.
19. Explain law of symmetry.
20. Derive Bragg's equation.

[ 3 x 4 = 12]

### SECTION D

**Answer any two questions. Each carries 5 Marks**

21. What are liquid crystals? Explain its types and applications.
22. What is meant by Critical phenomenon. How can you determine critical constants?
23. a) Describe colligative properties.  
b) Derive an expression for the depression in freezing point of a dilute solution using thermodynamic concepts.
24. a) Write a note on laws of crystallography? b) Radius ratio

[5 x 2 = 10]

Time: 3hrs

Max Marks: 40

**SECTION -A**

**Answer all questions .Each carries 1 mark.**

1. Write the general electronic configuration of lanthanides.
2. Name two iron containing enzymes.
3. What is EAN rule?
4. What is meant by CFSE?

[1 x 4 = 4]

**SECTION B**

**Answer any 7 questions .Each carries 2 marks.**

5. What is meant by chelate? Give an example.
6. What is meant by spectrochemical series?
7. Differentiate active and passive transport.
8. Explain the toxic effects of cobalt and lead.
9. Explain biological nitrogen fixation
10. What are trans actinide elements? Give examples.
11. Explain the limitations of Crystal Field Theory.
12. Differentiate graphene and borophene.
13. Write two characteristics of transition elements
14. Compare the electronic spectra of lanthanides and actinides.

[2 x 7 = 14]

**SECTION C**

**Answer any 4 questions .Each carries 3 marks.**

15. Explain sodium-potassium pump
16. What are the factors influencing CFSE
17. Discuss the geometrical isomerism in octahedral complexes
18. Explain the structure of ferrocene.
19. Using 18 electron rule how will you predict the M-M bond in  $Mn_2(CO)_{10}$ .
20. Explain causes and consequences of lanthanide contraction

[3 x 4 = 12]

**SECTION D**

**Answer any 2 questions .Each carries 5 marks.**

21. A) Compare the properties of transition and inner transition elements.  
B) Explain the separation of lanthanides by ion- exchange chromatography
22. Preparation and structure of mononuclear, binuclear, trinuclear metal carbonyls.
23. Discuss the structure and oxygen binding mechanism of haemoglobin.
24. Draw and explain the crystal field splitting in octahedral and tetrahedral complexes.

[5 x 2 = 10]

V SEMESTER BSC-DEGREE MODEL EXAMINATION-2022  
S.E.S COLLEGE SREEKANDAPURAM  
5B07 CHE ANALYTICAL AND INORGANIC CHEMISTRY-II

Time 3hrs

Maxmarks:40

SECTION -A

Answer all questions. Each carries 1 mark.

1. What are clathrates?
2. Define chromatography .
3. Write any two uses of Helium
4. What do you meant by pseudohalogens?

[1 x 4 = 4]

SECTION -B

Answer any 7 questions. Each carries 2 marks.

5. Distinguish co precipitation and post precipitation
6. Explain the principle of gravimetric analysis of Iron.
7. Draw the structure of B<sub>2</sub>H<sub>6</sub> .
8. What are orthosilicates ? Give two examples
9. What are the different types of interhalogen compounds . Give example for each .
10. What is ion exchange resin and types of ion exchange resin.
11. Differentiate TGA and DTA .
12. What is the principle of solvent extraction.
13. What are the causes of corrosion?
14. Write a brief note about powder metallurgy.

[2 x 7 = 14]

### SECTION C

**Answer any 4 questions. Each carries 3 marks.**

15. Explain unit operations in gravimetric analysis.
16. Explain different types of solvent extractions?
17. Write theoretical aspects of neutron diffraction.
18. Give the preparation of borazene . Compare its properties with benzene .
19. How corrosion can be controlled ?
20. Explain wet theory of corrosion.

[3 x 4 = 12]

### SECTION D

**Answer any 2 questions. Each carries 5 marks.**

21. Explain instrumentation, applications of DTA and TGA.
22. Discuss a) TLC b) Ion-exchange chromatography
23. Explain Silicon based polymers.
24. Explain the structure, bonding, hybridization of  $\text{XeF}_2$ ,  $\text{XeF}_6$ ,  $\text{XeOF}_2$ ,  $\text{XeO}_3$ .

[5 x 2 = 10]

S.E.S COLLEGE SREEKANDAPURAM

I SEMESTER BSC DEGREE MODEL EXAMINATION

JANUARY 2023

IB01 CHE : THEORETICAL AND INORGANIC CHEMISTRY

Time: 3hrs

Max Marks:40

SECTION- A

*(Answer all questions. Each carries 1 mark)*

1. Write the electronic configuration of Cr (Z= 24 ) ?
2. State de Broglie hypothesis.
3. What is LCAO?
4. What is diagonal relationship?

(1x4=4)

SECTION- B

*(Answer any 7 questions. Each carries 2 marks)*

5. Differentiate nuclear fission and nuclear fusion with examples ?
6. What are the London forces?
7. What is normalization of wave function meant ?
8. A particle of mass  $6.6 \times 10^{-24}$  gm has a kinetic energy of  $8 \times 10^{-5}$  erg. Find the wavelength of the particle.
9. What is Fermi level?
10. What is Born Lande equation? Explain the terms.
11. How does Bohr's atomic model explain the spectra of hydrogen.
12. Define orbital. What are the differences between 2p and 3p orbital.
13. State and explain Pauli's exclusion principle.
14. What are the factors favouring the formation of ionic bond.
15. Explain Fajans rule.

(2x7=14)

SECTION -C

*(Answer any 4 questions. Each carries 3 marks)*

16. Explain structure of  $C_2H_6$ ,  $C_2H_4$ ,  $C_2H_2$  using hybridization.
17. Explain the significance of Q values of nuclear reactions.
18. What are the postulates of quantum mechanics.
19. Write a note on the photoelectric effect.
20. Compare Allred Rochow's and Mulliken-Jaffe Scale of electronegativity.
21. Give note on artificial radioactivity.

(4X3=12)



### SECTION D

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

22. A) Write a brief of note on the stability of nucleus. (3)

B) Briefly explain India's nuclear energy programme. (2)

23. Write a note on quantum numbers.

24. Derive the wave equation for particle in a 1D box and mention the normalization constant.

25. Write postulates of MOT and explain

MO diagram of NO and HCl

(2x5=10)

**S E S COLLEGE SREEKANDAPURAM**  
**V Semester BSc Degree Model Examination 2022**

**CORE COURSE IN CHEMISTRY**  
**5B09 CHE PHYSICAL CHEMISTRY I**

**Time:3 hrs**

**Max.Marks:40**

**SECTION A**

**Answer all questions . (Each carries 1 mark )**

1. What is collision diameter?
2. Define viscosity.
3. What are miller indices?
4. State Henry's law.

[1 x 4 = 4]

**SECTION B**

**Answer any 7 questions. Each carries 2 marks.**

5. What are bravias lattices?
6. Compare the structure of KCl with NaCl.
7. Define mean free path?
8. State principle of corresponding states.
9. Draw the vapour pressure composition graph for non-ideal systems.
10. What is the principle of steam distillation?
11. Define parachor.
12. Explain free volume theory of solids
13. State troutans rule.
14. Distinguish stoichiometric defect with non stoichiometric defects.

[2 X 7 = 14]

**SECTION C**

**Answer any 4 questions. Each carries 3 marks.**

15. Explain optical activity measurement using polarimeter.

16. What are isotonic solutions. Give example.
17. Write a short note on the reason for deviations shown by real gas from ideal gas.  
Give the condition when real gas behave like ideal gas.
18. Express the Van der waals equation in virial form and calculate the Boyle's temperature.
19. Explain law of symmetry.
20. Derive Bragg's equation.

[ 3 x 4 = 12]

### SECTION D

**Answer any two questions. Each carries 5 Marks**

21. What are liquid crystals? Explain its types and applications.
22. What is meant by Critical phenomenon. How can you determine critical constants?
23. a) Describe colligative properties.  
b) Derive an expression for the depression in freezing point of a dilute solution using thermodynamic concepts.
24. a) Write a note on laws of crystallography? b) Radius ratio

[5 x 2 = 10]

Time: 3hrs

Max Marks: 40

**SECTION -A**

**Answer all questions .Each carries 1 mark.**

1. Write the general electronic configuration of lanthanides.
2. Name two iron containing enzymes.
3. What is EAN rule?
4. What is meant by CFSE?

[1 x 4 = 4]

**SECTION B**

**Answer any 7 questions .Each carries 2 marks.**

5. What is meant by chelate? Give an example.
6. What is meant by spectrochemical series?
7. Differentiate active and passive transport.
8. Explain the toxic effects of cobalt and lead.
9. Explain biological nitrogen fixation
10. What are trans actinide elements? Give examples.
11. Explain the limitations of Crystal Field Theory.
12. Differentiate graphene and borophene.
13. Write two characteristics of transition elements
14. Compare the electronic spectra of lanthanides and actinides.

[2 x 7 = 14]

**SECTION C**

**Answer any 4 questions .Each carries 3 marks.**

15. Explain sodium-potassium pump
16. What are the factors influencing CFSE
17. Discuss the geometrical isomerism in octahedral complexes
18. Explain the structure of ferrocene.
19. Using 18 electron rule how will you predict the M-M bond in  $Mn_2(CO)_{10}$ .
20. Explain causes and consequences of lanthanide contraction

[3 x 4 = 12]

**SECTION D**

**Answer any 2 questions .Each carries 5 marks.**

21. A) Compare the properties of transition and inner transition elements.  
B) Explain the separation of lanthanides by ion- exchange chromatography
22. Preparation and structure of mononuclear, binuclear, trinuclear metal carbonyls.
23. Discuss the structure and oxygen binding mechanism of haemoglobin.
24. Draw and explain the crystal field splitting in octahedral and tetrahedral complexes.

[5 x 2 = 10]

V SEMESTER BSC-DEGREE MODEL EXAMINATION-2022  
S.E.S COLLEGE SREEKANDAPURAM  
5B07 CHE ANALYTICAL AND INORGANIC CHEMISTRY-II

Time 3hrs

Maxmarks:40

SECTION -A

Answer all questions. Each carries 1 mark.

1. What are clathrates?
2. Define chromatography .
3. Write any two uses of Helium
4. What do you meant by pseudohalogens?

[1 x 4 = 4]

SECTION -B

Answer any 7 questions. Each carries 2 marks.

5. Distinguish co precipitation and post precipitation
6. Explain the principle of gravimetric analysis of Iron.
7. Draw the structure of B<sub>2</sub>H<sub>6</sub> .
8. What are orthosilicates ? Give two examples
9. What are the different types of interhalogen compounds . Give example for each .
10. What is ion exchange resin and types of ion exchange resin.
11. Differentiate TGA and DTA .
12. What is the principle of solvent extraction.
13. What are the causes of corrosion?
14. Write a brief note about powder metallurgy.

[2 x 7 = 14]

### SECTION C

**Answer any 4 questions. Each carries 3 marks.**

15. Explain unit operations in gravimetric analysis.
16. Explain different types of solvent extractions?
17. Write theoretical aspects of neutron diffraction.
18. Give the preparation of borazene. Compare its properties with benzene.
19. How corrosion can be controlled?
20. Explain wet theory of corrosion.

[3 x 4 = 12]

### SECTION D

**Answer any 2 questions. Each carries 5 marks.**

21. Explain instrumentation, applications of DTA and TGA.
22. Discuss a) TLC b) Ion-exchange chromatography
23. Explain Silicon based polymers.
24. Explain the structure, bonding, hybridization of  $\text{XeF}_2$ ,  $\text{XeF}_6$ ,  $\text{XeOF}_2$ ,  $\text{XeO}_3$ .

[5 x 2 = 10]

S.E.S COLLEGE SREEKANDAPURAM

I SEMESTER BSC DEGREE MODEL EXAMINATION

JANUARY 2023

IB01 CHE : THEORETICAL AND INORGANIC CHEMISTRY

Time: 3hrs

Max Marks:40

SECTION- A

*(Answer all questions. Each carries 1 mark)*

1. Write the electronic configuration of Cr (Z= 24) ?
2. State de Broglie hypothesis.
3. What is LCAO?
4. What is diagonal relationship?

(1x4=4)

SECTION- B

*(Answer any 7 questions. Each carries 2 marks)*

5. Differentiate nuclear fission and nuclear fusion with examples ?
6. What are the London forces?
7. What is normalization of wave function meant ?
8. A particle of mass  $6.6 \times 10^{-24}$  gm has a kinetic energy of  $8 \times 10^{-5}$  erg. Find the wavelength of the particle.
9. What is Fermi level?
10. What is Born Lande equation? Explain the terms.
11. How does Bohr's atomic model explain the spectra of hydrogen.
12. Define orbital. What are the differences between 2p and 3p orbital.
13. State and explain Pauli's exclusion principle.
14. What are the factors favouring the formation of ionic bond.
15. Explain Fajans rule.

(2x7=14)

SECTION -C

*(Answer any 4 questions. Each carries 3 marks)*

16. Explain structure of  $C_2H_6$ ,  $C_2H_4$ ,  $C_2H_2$  using hybridization.
17. Explain the significance of Q values of nuclear reactions.
18. What are the postulates of quantum mechanics.
19. Write a note on the photoelectric effect.
20. Compare Allred Rochow's and Mulliken-Jaffe Scale of electronegativity.
21. Give note on artificial radioactivity.

(4X3=12)

### SECTION D

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

22. A) Write a brief of note on the stability of nucleus. (3)

B) Briefly explain India's nuclear energy programme. (2)

23. Write a note on quantum numbers.

24. Derive the wave equation for particle in a 1D box and mention the normalization constant.

25. Write postulates of MOT and explain

MO diagram of NO and HCl

(2x5=10)



S E S COLLEGE SREEKANDAPURAM  
V Semester BSc Degree Model Examination 2022

CORE COURSE IN CHEMISTRY  
5B09 CHE PHYSICAL CHEMISTRY I

Time:3 hrs

Max.Marks:40

SECTION A

Answer all questions . (Each carries 1 mark )

1. What is collision diameter?
2. Define viscosity.
3. What are miller indices?
4. State Henry's law.

[1 x 4 = 4]

SECTION B

Answer any 7 questions. Each carries 2 marks.

5. What are bravias lattices?
6. Compare the structure of KCl with NaCl.
7. Define mean free path?
8. State principle of corresponding states.
9. Draw the vapour pressure composition graph for non-ideal systems.
10. What is the principle of steam distillation?
11. Define parachor.
12. Explain free volume theory of solids
13. State troutans rule.
14. Distinguish stoichiometric defect with non stoichiometric defects.

[2 X 7 = 14]

SECTION C

Answer any 4 questions. Each carries 3 marks.

15. Explain optical activity measurement using polarimeter.

16. What are isotonic solutions. Give example.
17. Write a short note on the reason for deviations shown by real gas from ideal gas.  
Give the condition when real gas behave like ideal gas.
18. Express the Van der waals equation in virial form and calculate the Boyle's temperature.
19. Explain law of symmetry.
20. Derive Bragg's equation.

[ 3 x 4 = 12]

### SECTION D

**Answer any two questions. Each carries 5 Marks**

21. What are liquid crystals? Explain its types and applications.
22. What is meant by Critical phenomenon. How can you determine critical constants?
23. a) Describe colligative properties.  
b) Derive an expression for the depression in freezing point of a dilute solution using thermodynamic concepts.
24. a) Write a note on laws of crystallography? b) Radius ratio

[5 x 2 = 10]

Time: 3hrs

Max Marks: 40

**SECTION -A**

**Answer all questions .Each carries 1 mark.**

1. Write the general electronic configuration of lanthanides.
2. Name two iron containing enzymes.
3. What is EAN rule?
4. What is meant by CFSE?

[1 x 4 = 4]

**SECTION B**

**Answer any 7 questions .Each carries 2 marks.**

5. What is meant by chelate? Give an example.
6. What is meant by spectrochemical series?
7. Differentiate active and passive transport.
8. Explain the toxic effects of cobalt and lead.
9. Explain biological nitrogen fixation
10. What are trans actinide elements? Give examples.
11. Explain the limitations of Crystal Field Theory.
12. Differentiate graphene and borophene.
13. Write two characteristics of transition elements
14. Compare the electronic spectra of lanthanides and actinides.

[2 x 7 = 14]

**SECTION C**

**Answer any 4 questions .Each carries 3 marks.**

15. Explain sodium-potassium pump
16. What are the factors influencing CFSE
17. Discuss the geometrical isomerism in octahedral complexes
18. Explain the structure of ferrocene.
19. Using 18 electron rule how will you predict the M-M bond in  $Mn_2(CO)_{10}$ .
20. Explain causes and consequences of lanthanide contraction

[3 x 4 = 12]

**SECTION D**

**Answer any 2 questions .Each carries 5 marks.**

21. A) Compare the properties of transition and inner transition elements.  
B) Explain the separation of lanthanides by ion- exchange chromatography
22. Preparation and structure of mononuclear, binuclear, trinuclear metal carbonyls.
23. Discuss the structure and oxygen binding mechanism of haemoglobin.
24. Draw and explain the crystal field splitting in octahedral and tetrahedral complexes.

[5 x 2 = 10]

V SEMESTER BSC-DEGREE MODEL EXAMINATION-2022  
S.E.S COLLEGE SREEKANDAPURAM  
5B07 CHE ANALYTICAL AND INORGANIC CHEMISTRY-II

Time 3hrs

Maxmarks:40

SECTION -A

Answer all questions. Each carries 1 mark.

1. What are clathrates?
2. Define chromatography .
3. Write any two uses of Helium
4. What do you meant by pseudohalogens?

[1 x 4 = 4]

SECTION -B

Answer any 7 questions. Each carries 2 marks.

5. Distinguish co precipitation and post precipitation
6. Explain the principle of gravimetric analysis of Iron.
7. Draw the structure of B<sub>2</sub>H<sub>6</sub> .
8. What are orthosilicates ? Give two examples
9. What are the different types of interhalogen compounds . Give example for each .
10. What is ion exchange resin and types of ion exchange resin.
11. Differentiate TGA and DTA .
12. What is the principle of solvent extraction.
13. What are the causes of corrosion?
14. Write a brief note about powder metallurgy.

[2 x 7 = 14]

### SECTION C

**Answer any 4 questions. Each carries 3 marks.**

15. Explain unit operations in gravimetric analysis.
16. Explain different types of solvent extractions?
17. Write theoretical aspects of neutron diffraction.
18. Give the preparation of borazene . Compare its properties with benzene .
19. How corrosion can be controlled ?
20. Explain wet theory of corrosion.

[3 x 4 = 12]

### SECTION D

**Answer any 2 questions. Each carries 5 marks.**

21. Explain instrumentation, applications of DTA and TGA.
22. Discuss a) TLC b) Ion-exchange chromatography
23. Explain Silicon based polymers.
24. Explain the structure, bonding, hybridization of  $\text{XeF}_2$ ,  $\text{XeF}_6$ ,  $\text{XeOF}_2$ ,  $\text{XeO}_3$ .

[5 x 2 = 10]

V SEMESTER MODEL EXAMINATION NOVEMBER 2022  
5B08 COM INCOME TAX LAW AND PRACTICE

Time :3 hours

Maximum Marks : 40

**PART A**

Answer six questions. Each carries one mark.

1. Who is an assessee in default?
2. What is unabsorbed depreciation?
3. What is meant by casual income?
4. What is Maximum marginal Rate?
5. How to calculate GAV.
6. Define Assessment Year
7. What is CII?
8. What Do you mean by allowances

[6 x 1= 6]

**PART B**

Answer any six questions Each carries three marks

9. How to calculate residential status of individuals. Explain
10. Mr Sanker is an Indian citizen and a person of Indian origin. He used to go for business tour and every year stays abroad for three months. During the financial year 2021-22 he was in Europe for a period of 300 days in connection with his business promotion. While in Europe he earned an income of 1000000 by winning a lottery there. Is he liable to pay tax in India, for the amount?
11. Mr Amar Singh settled in Australia has the following incomes during the financial year 2021-22
  1. Income from agriculture in Australia, remitted to India 200000
  2. income from agriculture in Punjab received in Australia 400000
  3. income from business in Australia received there 1200000
  4. income earned from another business in Kuwait, business being controlled from india 100000 (25000 is received in india)
  5. dividend from an Indian company 50000
  6. dividend from a US company received in Australia 250000
  7. Royalty received in Australia from Mr Kishor (a resident in india) provided for a Business in Australia 300000
12. Pai and co a firm of advocates gives the following details of their assets relevant for the year 2021-22  
WDV of assets on 31-03-2021

- 1 Car 100000 partly used for professional purposes(40%)
  - 2 Typewriters 10000
  - 3 Furniture & Fittings 60000 (on 1.1.2022 sold some furniture for 20000)
  - 4 Office building 100000
  - 5 Staff quarters 90000
  - 6 Computers 24000 (purchased new computer on 30.11.2021)
  - 7 Sold old office building for 900000 and purchased a new office building for 2400000 in august 2021
  - 8 Purchased books (annual publications) for professional purpose 75000.
  - 9 on 1.1.2022 they sold the old car for 200000 and purchased a new car for 800000
- Compute depreciation chargeable against profits of the firm for the year 2021-22

13. Mr Sethuram gives the following information for the financial year 2021-22. Compute

Capital gain taxable.

Asset	Year of Purchase	Sold in	Sales Price	Cost of Acquisition	FMV ON 1.4.2001
Gold	2003-04	April 2021	5,00,000	50000	NA
Agricultural Urban land (rural)	1975-76	May 2021	25,00,000	2,00,000	3,00,000
Debentures (Listed)	2005-06	June 2021	3,50,000	2,25,000	NA
Agricultural land (urban)	2008-09	Dec 2021	75,00,000	8,50,000	NA
Car (personal)	2011-12	Jan 2022	1,75,000	2,00,000	NA

On 10th January 2022 he invested an amount of Rs 55,00,000 in the bonds of rural Electrification Corporation and purchased a new car costing 6,00,000.

CIH 2003-04:109, 2005-06:117, 2008-09:137, 2021-22:137

14. From the following information compute income from house property

Municipal Valuation 100000

Fair rental value 140000

Standard rent 120000

Municipal tax paid by tenant 10000

The house was self occupied for four months and let out at the rate of 12000 per month for the remaining eight months. The assessee paid 30000 interest during the year 2021-22, on loan taken for the construction of the house.

15. The following trading and profits and loss account of Hindstan sugar mills Mumbai for the year ended 31. March 2022?

Opening stock	300000	sales	4000000
Cost of cane crushed	1500000	Closing stock	800000
Manufacturing expenses	700000		
Power and fuel	1100000		

Gross profit	1200000		
	4800000		
Rent rates and taxes	50000	Gross profit	4800000
Salaries	250000	Miscellaneous income	1200000
Sundry expenses	125000	Govt subsidy to the mill	60000
Donation (national relief fund)	50000		40000
Depreciation	400000		
Advance income tax	25000		
Management expenses	150000		
Net profit	250000		
	1300000		1300000

The following details are available

1. Cane costing 300000 produced in a farm owned by the company was used for the production of sugar. The average market price of the same was 400000
  2. The company has the practice of valuing stock at 10% less than real value
  3. salaries include 10000 contribution to RPF
  4. Sugar worth 1000 were distributed on local festival, which is included in sundary expenses
  5. depreciation admissible for the year 340000
- Determine income from business taxable for the year 2021-22

16. How to compute residential status of HUF, Company & firm

[6 x 3 = 18]

#### PART D

Answer any Two questions. Each carries eight marks.

17. What are the income exempt from tax under section 10.

18. Mr Prasad has 4 let out houses in different towns

	H1	H2	H3	H5
Rent per month	3000	10000	25000	60000
Standard rent	NA	150000	450000	700000
Annual municipal valuation	45000	140000	275000	650000
Fair rental value	42000	160000	290000	625000
Unrealized rent	NIL	10000	NIL	40000
Vacancy in months	4	2	2	1
Municipal tax paid 5%	HALF	FULL	FULL	NIL

Compute income from house property taxable for the year 2020-21

19. Mr Mathew is a lawyer at Eranakulam. The summary of his receipts and Payment account for the year ended 31.3.2021 is given below

**Receipts and payments account for the year ended 31.3.2021**

Cash in hand (1.04.2020)	32500	Salaries	32000
Fee from clients	240000	Office expenses	25000



Gift from clients	12000	Building purchased	400000
Special commission fees	10000	Advanced income tax	16000
Dividend from Indian company	45000	Telephone expenses	24000
Share from a partnership firm	60000	Donation to national relief fund	10000
Winning from chess	5000	Magazines subscribed	4500
House rent	36000	Municipal tax (let out building)	1000
Loan for office building	200000	Car expenses	28000
		Interest on loan	18000
		Repairs of let out houses	7500
		LIC premium	22000
		Computer (1.01.2021)	52500
	640500		640500

One fourth of the car expenses relate to personal use.  
 He stays in house whose municipal valuation is 100000 while the expected rent is 90000 only.  
 He paid municipal taxes 2000 for this house and paid interest on loan 40000 (loan taken in 1998). These were not recorded in the cash book shown above. Compute the gross total income of Mr Mathew for the year 2021-22

[2 x 8 = 16]

MODEL EXAMINATION NOVEMBER-2022  
V SEMESTER B Com DEGREE EXAMINATION  
5B09 COM: COST ACCOUNTING

Time: 3 hrs

Maximum Marks: 40

**Part A**

Answer any six questions. Each carries 1 mark

1. Define cost accounting.
2. What is ABC Analysis
3. What is Batch costing?
4. What is sunk cost?
5. What do you mean by reorder level?
6. Define opportunity cost.
7. What is FOC?
8. What is differential piece rate?

(6x1= 6)

**Part B**

Answer any six questions. Each carries 3 marks

9. What do you understand by departmentalization of overhead?
10. Explain the functional classification of cost.
11. What is centralized purchasing? What are its advantages?
12. From the following information calculate MHR  
Cost of the machine Rs 19,200  
Estimated scrap value Rs 1200  
Average Repair and maintenance charges per month Rs 150  
Standing charges allocated to machine per month Rs 50  
Effective working life of a machine 10,000 hrs  
Running time per month 166 hours  
Power used by machine: 15 units per hour @19 paise per unit.

13. Calculate EOC from the following information.  
Annual consumption- 6000 units  
Cost of ordering- Rs 15 per order  
Cost per unit Rs 2.50  
Carrying cost 20% of average inventory.

14. Two materials, x and y are used as follows.

Minimum usage-50 units per week each.  
Maximum usage-150 units per week each.  
Normal usage -100 units per week each.  
Ordinary quantity : X - 600 units and Y-1000 units  
Delivery period : X - 4 to 6 weeks.  
:Y - 2 to 4 weeks.

15. Enter the following transactions in stores ledger using FIFO method
- January 1 purchased 300 units @ Rs 10
  - 4 issued 120 units
  - 7 purchased 220 units @ Rs 11
  - 18 issued 200 units of production
  - 20 returns to vendor 10 units purchased on 7<sup>th</sup> Jan
  - 29 Purchased 100 units @ Rs 12.

16. Calculate the earnings of a worker from the following information as under:
- a) Time Rate Method b) Piece Rate Method, c) Halsey Plan d) Rowan Plan

Information given:

Standard Time : 30 hrs

Time Taken : 20 hrs

Hourly rate of wages is Re 1 per hour plus DA @ Rs 50 paise per hour worked

(6x3= 18)

### Part C

Answer any two questions. Each carries 8 marks

17. A company has three production departments and two service departments. The following figures are extracted from the books of the company

	Production Departments			service Departments	
	A	B	C	X	Y
Primary Overhead	15,621	25,085	9094	8,000	5,200

The expenses of service department X and Y are to be allocated as follows

	A	B	C	X	Y
X	30%	40%	20%	-	10%
Y	10%	20%	50%	20%	---

18. Show the stores ledger entries as they would appear using weighted average method of pricing issues in respect of following transactions

Date	Particulars	Units	Rate
Jan 1	Balance in hand	150	4.00
2	Purchased	100	4.00
3	Issued	75	
6	Purchased	100	4.60
11	Issued	75	
19	Issued	100	
22	purchased	100	4.80
27	Issued	75	

19. Explain the various methods and techniques of costing.

MODEL EXAMINATION NOVEMBER -2022  
V SEMESTER B COM DEGREE EXAMINATION  
SBU COM (CORE COURSE - XI : CO-OPERATION-III)  
CO-OPERATIVE LAWS

Time: 3 hrs

Maximum Marks: 40

**Part A**

Answer any six questions. Each carries 1 mark

1. Who is a Registrar?
2. What is the object of 1904 Act?
3. Define a committee.
4. What is Bye law
5. How the liability of a society can be changed?
6. What do you meant by Federal co operative society
7. Who is a nominal member
8. Define Dispute.

(6x1= 6 )

**Part B**

Answer any six questions. Each carries 3 marks

9. Difference between co- operative societies Act 1904 and 1912.
10. Explain the important provisions of Multi State Co- operative Societies Act, 2002
11. Write a note on Travancore Co-operative Societies Act of 1914.
12. What are the salient features of Cochin Co operative societies Act of 1913?
13. Point out the main differences between present Co operative societies Act and previous Act.
14. Mention the qualifications required for a person for being admitted as a member of a society.
15. What are the various functions of co-operative registrar?
16. Mention the provision of Madras Co operative societies Act .

**Part C**

Answer any two questions. Each carries 8 marks

17. Explain the procedure relating to the registration of co- operative societies.
18. Explain the features of the Kerala Co- operative Societies Act 1969.
19. What is bye law? What are the subject matter of bye law and also state the procedure of amendment of bye laws

SES COLLEGE (UNAIDED) SREEKANKANDAPURAM

V SEMESTER B.A. DEGREE MODEL EXAMINATION

5B09ENG: Post Colonial Literatures in English

Time: 3 hours

Maximum Marks: 40

I. Write an essay in 250 words on **ONE** of the following:

(1x8= 8 marks)

1. Modernity, Christianity and the Bible

2. Discuss what is meant by Postcolonial Literature.

II. Write an essay in 250 words on **ONE** of the following:

(1x8= 8 marks)

3. The Scramble for Africa and the Age of Imperialism.

4. *Weep, Not Child*

III. Answer **four** of the following in about 100 words.

(4x4=16 marks)

5. Antoinette Cosway.

6. Characters in *Weep, Not Child*

7. Colonies of the British Empire

8. Decolonisation

9. Origins of the Empire

10. Language, style and Local cultures

IV. Answer **eight** of the following in not more than **two** sentences.

(8x1=8 marks)

11. Name the essay written by Ngugi Wa Thiongo?

12. Mention the four fold concepts of the British Empire?

13. Write the names of three types of colonies?

14. How did Bill Ashcroft, Gareth Griffiths and Helen Tiffin justify the usage 'post colonial'?

15. What is the Historical setting of the work *The Story of An African Farm*?

16. What is the oceanic perspective about Britain's colonial power?

17. what is the relation between *Jane Eyre* and *Wide Sargasso Sea*?
18. Give two examples of Post colonial Literatures?
19. From which work does Chinua Achebe take the title *No Longer at Ease*?
20. In which year was slave trade abolished in the British Empire?

.....

# SES COLLEGE (UNAIDED) SREEKANKANDAPURAM

## V SEMESTER B.A. DEGREE MODEL EXAMINATION

### 5B08ENG: THE LATE 20<sup>TH</sup> AND 21<sup>ST</sup> CENTURY

Time: 3 hours

Maximum Marks: 40

I. Write an essay in 250 words on **ONE** of the following: (1x8= 8 marks)

1. Discuss the major aspects of social, political and economic changes in Post-World War England.
2. Britain and the Post War World..

II. Write an essay in 250 words on **ONE** of the following: (1x8= 8 marks)

3. Eco studies.
4. Movement Poetry.

III. Answer **FOUR** of the following in about 100 words: (4x4= 16 marks)

5. The Welfare State.
6. Britishness and Englishness.
7. The Generation without purpose.
8. Thatcherism.
9. Common wealth.
10. Realism and Modernism.

IV. Answer **EIGHT** of the following in not more than two sentences: (8x1= 8 marks)

11. New Nature Writing.
12. Two War Poets of 2<sup>nd</sup> World War.
13. Two stylistic features associated with Post-Modern Literature.
14. Dystopian Sensibility.
15. In-Yer-Face-Theatre.
16. What is C.P. Snow's idea of 'Two Cultures'?
17. What are the labels used by various critics to refer to the literature of the 21<sup>st</sup> century?

18. What is the significance of "the 1948 British Nationality Act"?

19. Name at least 3 movies that portray 2<sup>nd</sup> world war.

20. Significance of Suez Crisis of 1956.



# SES COLLEGE (UNAIDED) SREEKANKANDAPURAM

## V SEMESTER B.A. DEGREE MODEL EXAMINATION

### ENGLISH LANGUAGE AND LITERATURE

#### SB07ENG: THE EARLY TWENTIETH CENTURY

Time: 3 hours

Maximum Marks: 40

I. Write an essay in 250 words on one of the following: (1x8= 8 marks)

1. The First World War.
2. Forms, Genres and Styles during the early twentieth century.

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

3. *The Rainbow*
4. *Mrs Dalloway*

III. Answer four of the following in about 100 words: (4x4= 16 marks)

5. Rise of Labour
6. Irish Home Rule
7. Modernism
8. Feminism and Suffrage Movement
9. Epiphany
10. Changing conceptions of character and identity during early twentieth century.

IV. Answer eight of the following in not more than two sentences: (8x1= 8 marks)

11. Who is the author of the play *Pygmalion*?
12. Who ascended the throne of England upon the death of Queen Victoria in 1901?
13. What is meant by pluralistic society?
14. What was the incident that sparked off the First World War?
15. Name any two novels by Henry James?
16. What is a triple-decker novel?

17. What came to be known as 'the latrine school of War Fiction?'

18. What was suffrage movement?

19. Define Surrealism.

20. Who is the comic grotesque character in H.G. Wells' *Tono-Bungay*?



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM  
V Semester BCA Degree Model Examination, NOVEMBER 2022

**5B14BCA: PYTHON PROGRAMMING**

Duration: 3Hours

Max Marks: 40

**SECTION A**

Answer all questions.

(6\*1=6 marks)

1. Give syntax for function definition in python?
2. What are dictionaries?
3. What is the purpose of arrange function in numpy module?
4. Give syntax for connecting to a database in python?
5. What is Index Error?
6. Define Enumerate function?

**SECTION B**

Answer any 6 questions.

(6\*2=12 marks)

7. What are the different built-in methods of list?
8. What is the difference between mutable and immutable objects in python?
9. How a module can be created? Give an example.
10. Write recursive function in python to find the n fibonacci number and use it to generate a Fibonacci series of required numbers.
11. Explain numpy module.
12. Explain indexing and slicing.
13. Insert and update syntax in python.
14. Explain writing and reading file operations?



**SES COLLEGE, SREEKANDAPURAM**

**Sixth sem BCA Internal Exam , February 2022**

**6B20BCA-E01: Data mining and dataware housing**

**Duration: 2.00 Hours**

**Total marks: 25**

**PART A**

**Answer all questions**

**(1\*5 = 5)**

1. Define Datawarehousing.
2. What is Datacube?
3. What is spatial mining?
4. Define Support.
5. Define association rule.

**PART B**

**Answer any 3 of the following questions.**

**(2\*3=6)**

6. Compare ROLAP and MOLAP.
7. Explain the stages of KDD.
8. Explain OLAP operations.
9. Explain partition algorithm for deriving Association rule.
10. Explain FP tree growth algorithm with suitable example.

**PART C**

**Answer any 3 of the following questions.**

**(3\*3=9)**

11. Explain Dataware house schema.
12. Explain pincer-search algorithm.
13. Explain architecture of Datawarehouse.
14. Explain Datawarehouse back end process.

**PART D**

**Write an essay on any 2 of the following questions.**

**(5\*1=5)**

15. Explain apriori algorithm with an exampl.
16. Briefly explain the application of data mining.



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM

Sixth Semester B.Com Model Examination, March 2023

6B14COM: Auditing and corporate governance

Time: 3 Hrs

Max Marks: 40

Answer any 6. Each carries 1 mark.

(1\*6=6)

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

Answer any six. Each question carries 3 marks

(6\*3=18)

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.

(8\*2= 16)

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



SES COLLEGE (SELF-FINANCING), SREEKANDAPURAM

Sixth Semester B.Com Internal Examination, February 2023

ACCOUNTING PACKAGES - TALLY

Time: 1Hrs

Max Marks: 15

Answer any 1 carries 1 marks.

(1\*1=1)

- 1) Write the rules of accounting.
- 2) List out the components of Tally screen.

Answer any 2. Each carries 3 marks

(2\*3=6)

- 3) What is Tally? Explain the technological advantages of Tally.
- 4) What are the steps for altering and deleting an existing company
- 5) Write down the steps for Bank reconciliation statement.

Answer any 1 carries 8 marks

(1\*8=8)

- 6) Explain various accounting vouchers in tally.

OR

- 7) Discuss the advantages and limitation of computerised accounting.



SES COLLEGE (SELF FINANCING) SREEKANDAPURAM

IV Semester B.Com Degree Model Examination – March- 2023

4B05COM: CORPORATE ACCOUNTING

Time: 2 Hours

Max Marks: 25

PART A

Answer any six questions. Each carries 1 mark

1. What is liquidation?
2. What you mean by equity shares
3. What is capital redemption reserve account?
4. What is pre incorporation profit?
5. What is purchase consideration?
6. What is contingent liability?
7. Define Accounting standard?
8. Who is a liquidator?

(6\*1=6)

PART B

Answer any three questions (not exceeding one page). Each carries 3 marks.

9. What are the difference between capital reserve and reserve capital ?
10. Distinguish between Amalgamation in the nature of merger and purchase
11. What are the advantages of Accounting Standards ?
12. X Ltd was incorporated on 1<sup>st</sup> May 2016 to take over the business of Y Ltd. as a going concern from 1<sup>st</sup> January 2016. The P& L A/c for the year ending 31<sup>st</sup> Dec 2016 is as follows.

P& L A/c

To Rent and taxes	1200	By G/P	15500
Insurance	300		
Electricity charges	240		
Salaries	3600		
Director's fees	300		
Auditors fee	160		

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

19

Programme: **BA ENGLISH**  
 Semester: **IV**  
 Subject: **VICTORIAN AGE**

(6)

Sl. No.	Reg No.	Name	Exam (5)	Assignment (25)	100%	Mock Exam?	Total Percentage	Grade
1	200000001	Abhiram A	3	25	25	Ab	8	A
2	20	Akshay K S	1	25	2	51	7	B
3	20	Ashwin Babu	3	25	25	6	8	C
4	21	Nived M	3	25	25	Ab	8	D
5	20	Anandalekshmi M	4	25	25	15	9	E
6	20	Anjali K Ramakrishnan	3	25	25	11	8	F
7	30	Anusree A	3	25	25	12	9	G
8	31	Ashitha N	4	25	25	22	9	H
9	20	Harsha K K	4	25	25	17	9	I
10	20	Keerthi T D	3	25	25	14	8	J
11	30	Nithya Sureshwaran	3	25	25	20	10	K
12	30	Surya T	4	25	25	14	9	L
13	30	Suhanya K S	4	25	25	Ab	9	M
14	31	Surya A	5	25	25	134	8	N
15	20	Surya Sureshwaran	5	25	25	25	10	O
16	30	Abhimanyu P	2	25	2	4	7	P
17	40	Athul T K	2	25	2	Ab	7	Q
18	40	Chiranjit K K	2	25	25	10	8	R
19	40	Muhammed Shamil AP	2	25	2	1	7	S
20	44	Sourav T P	0	25	25	14	8	T
21	45	Adhithyan K Rajan	0	25	25	33	10	U
22	46	Anura Sharma P	4	25	25	17	9	V
23	47	Anusree Shaji	3	25	25	Ab	8	W
24	48	Anagha V V	5	25	25	Ab	10	X
25	49	Arya Ashok	3	25	25	9	8	Y
26	50	Ashvitha K K	5	25	25	22	10	Z
27	51	Aruna K K	5	25	25	31	10	AA
28	52	Athira P R	3	25	25	12	8	AB
29	53	Athira Perumani	5	25	25	31	10	AC
30	54	Anshu Rajan P K	4	25	25	15	9	AD
31	55	Devika C	5	25	25	24	10	AE
32	56	Geetha K P	7	25	25	24	10	AF
33	58	Keerthana N	5	25	25	25	10	AG
34	59	Lathika Z	2	25	15	Ab	6	AH
35	60	Najitha A P	5	25	25	24	10	AI
36	61	Pooja A	5	25	25	40	10	AJ
37	62	Sanika Sureshwaran	4	25	25	16	9	AK
38	63	Shanu Jayaraj	4	25	25	17	9	AL
39								
40								
41								
42								

Shyva Janardhanan Saji



# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

Programme BA English

Semester II Semester

Subject Translations in the Modern world (History)

S.No	Reg.No	Name	Exam (1)	Assignment (2)	Total (3)	Total	Grade
1			8	5	7	18	
2			1	4	5	1	
3			2	5	7	13	
4			2	5	7	15	
5			5	5	10	31	
6			4	5	9	30	
7			5	5	10	34	
8			5	5	10	32	
9			5	5	10	34	
10			5	5	9	30	
11			4	5	10	33	
12			5	5	10	32	
13			5	5	9	29	
14			4	5	9	28	
15			5	5	10	33	
16			2	5	7	18	
17			2	4	6	15	
18			3	4	7	19	
19			2	4	6	14	
20			4	4	8	20	
21			5	5	10	32	
22			5	5	10	33	
23			3	5	8	22	
24			4	5	9	27	
25			4	5	9	26	
26			4	5	9	34	
27			5	5	10	32	
28			4	5	9	25	
29			5	5	10	31	
30			5	5	10	30	
31			5	5	10	33	
32			5	5	10	36	
33			5	5	10	31	
34			2	5	7	21	
35			5	5	10	34	
36			4	5	9	30	
37			4	5	9	20	
38			4	5	9	31	

Narasimhan P. S. Council

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

Programme : BA ENGLISH

Semester : I SEMESTER (2022-23)

Subject : IAD1 COMMUNICATIVE ENGLISH

Sl No	Reg No	Name	Exam (40)	Attendance (5)	Classwork (5)	Total	Remarks	Sign- ture
1	SE22A00015	Abhinav D	23	4	3	7		
2	SE22A00016	Kumar A	24	4	4	8		
3	SE22A00017	Navaneeth P H	26	4	4	8		
4	SE22A00018	Vishnu K	26	2	2	4		
5	SE22A00019	Angara K	27	5	4	9		
6	SE22A00020	Ananthi M V	26	5	4	9		
7	SE22A00021	Charvata Krishna	27	5	4	9		
8	SE22A00022	Isma PV	23	4	4	8		
9	SE22A00023	Mohan T K	28	4	4	8		
10	SE22A00024	Naja Kalluram	33	5	5	10		
11	SE22A00025	Anand Raj	26	4	5	9		
12	SE22A00026	Anurag A	16	4	3	7		
13	SE22A00027	Jidhane M V	14	4	3	7		
14	SE22A00028	Ramil Babu	13	4	3	7		
15	SE22A00029	Suresh P	19	4	4	8		
16	SE22A00030	Vaidhyan K K	23	4	4	8		
17	SE22A00031	Ananya K P	31	5	4	9		
18	SE22A00032	Arjuna T M	29	4	4	8		
19	SE22A00033	Ayia Gopraath	17	4	4	8		
20	SE22A00034	Aysha Nayana K A	21	4	4	8		
21	SE22A00035	Kabir K	23	4	4	8		
22	SE22A00036	Kalluram K	26	4	4	8		
23	SE22A00037	Kalluram K	20	5	3	8		
24	SE22A00038	Kalluram K	34	5	5	10		
25	SE22A00039	Krishna K T	27	5	4	9		
26	SE22A00040	Lalitha E V	28	5	4	9		
27	SE22A00041	Marjuna V	31	5	5	10		
28	SE22A00042	Naina K V	30	5	4	9		
29	SE22A00043	Nithya P P	27	4	4	8		
30	SE22A00044	Nijsha T V	28	5	4	9		
31	SE22A00045	Raja Maniya Sivi	30	5	5	10		
32	SE22A00046	Sahana P P	32	5	5	10		
33	SE22A00047	Sandra M K	31	5	4	9		
34	SE22A00048	Saranya C	19	4	3	7		
35	SE22A00049	Shibana Maniya	29	5	4	9		
36	SE22A00050	Sudhakar K K	27	5	4	9		
37	SE22A00051	Sruya K N	30	5	4	9		
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41		Shabana Parthi						
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**SAMSON RAJAN**  
 Assistant Professor & Head  
 Department of English  
 Date: \_\_\_\_\_

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

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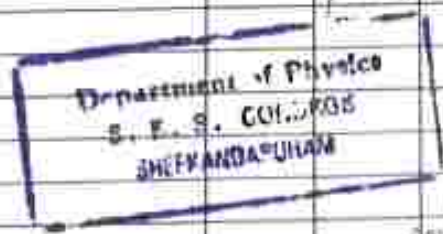
Programme: Physio  
Semester: VI  
Subject: 6 B16, P111

General physiology practical II  
Substall punctuality Record Book

Sl.No	Reg No	Name	Exam (5)	Assignment (25)	Attendance (25)	Total	Remarks	Copy No
1	01	Anjan Rajeev K				6		10/1
2	02	Prathiyash V.C				9		10/2
3	03	Sagar P				10		10/3
4	04	Shabala Chandran				8		10/4
5	05	Surya P				10		10/5
6	06	Arijana T.K				10		10/6
7	07	Arpita R				10		10/7
8	08	Mahana N.P				10		10/8
9	09	Geeta Padman				6		10/9
10	10	Abhinav A				6		10/10
11	11	Anand K.K				9		10/11
12	12	Nikhil P				7		10/12
13	13	Saran P				6		10/13
14	14	Sagar K.K				6		10/14
15	15	Srinivas C				8		10/15
16	16	Stephan Ramesh				6		10/16
17	17	Vishnu K				8		10/17
18	18	Vishnu M.V				9		10/18
19	19	Adwaitika S.P				8		10/19
20	20	Ashika P				6		10/20
21	21	Mushika P.P				6		10/21
22	22	Shilpa P				5		10/22

prepared by

Dr. Rajith T.P.



Dr. Divyana A.E  
Assistant Professor  
Department of Physio  
S.E.S. College Sreekanthapuram

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

Programme : BSc Physics

3

Semester I

Subject : 1801 PHY: Mechanics I

SlNo	Reg No	Name	Exam (6)	Assignment (24)	Attendance (25)	Total	Remarks	Signature
1	SE22CPH601	Sreerag V P	4	4		8		Off
2	" 02	Avani M P	5	4		89		Avani
3	" 03	Niyaraj K R	5	4		9		Niyaraj
4	" 04	Theertha Prakash MV	4	4		8		Theertha
5	" 05	Aromal K V	4	4		8		Aromal
6	" 06	Hrithik K P	2	4		6		Hrithik
7	" 07	Ananya T V	6	4		10		Ananya
8	" 08	Devananda T P	6	4		10		Devananda
9	" 09	Neha K P	5	4		9		Neha
10	" 10	Nihara K	3	4		7		Nihara
11	" 11	Shamalulu C K	6	4		10		Shamalulu
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Prepared by

Dr. Dhanya. A. C

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

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

29

Programme: Physics  
 Semester: V  
 Subject: SR06 PHY: QUANTUM MECHANICS

Sl No	Reg No	Name	Exam (15)	Assignment (25)	Attendance (25)	Total	Remarks	Signature
1	SR06PH01	Ajith Rajes. V V	3	4		7		<i>[Signature]</i>
2	" 02	Prathiyah. V. C.	3	4		7		<i>[Signature]</i>
3	" 03	Sagar. P.	4	4		8		<i>[Signature]</i>
4	" 04	Shamal Chandan	2	4		6		<i>[Signature]</i>
5	" 05	Srujan P.	3.5	3.5		7		<i>[Signature]</i>
6	" 06	Ajitha T.K.	6	4		10		<i>[Signature]</i>
7	" 07	Geetha K.	3	4		7		<i>[Signature]</i>
8	" 08	Haryana. N.P.	3	4		7		<i>[Signature]</i>
9	" 09	Sriya Padman.	4	4		8		<i>[Signature]</i>
10	" 10	Abhinav A.	1	4		5		<i>[Signature]</i>
11	" 11	Anand. K.K.	3	4		7		<i>[Signature]</i>
12	" 12	Nikhil. P.	2	4		6		<i>[Signature]</i>
13	" 13	Suran. P.	1	4		5		<i>[Signature]</i>
14	" 14	Sayanik. K.	1	3		4		<i>[Signature]</i>
15	" 15	Soumya. C.	2	4		6		<i>[Signature]</i>
16	" 16	Sreehar Ramesh.	2	3		5		<i>[Signature]</i>
17	" 17	Vishnu. K.	2	3		5		<i>[Signature]</i>
18	" 18	Vishnu. H.V.	3	4		7		<i>[Signature]</i>
19	" 19	Adwaita. S.P.	3	4		7		<i>[Signature]</i>
20	" 20	Ashika. P.	3	4		7		<i>[Signature]</i>
21	" 21	Mughha. P.P.	2	3		5		<i>[Signature]</i>
22	" 22	Rohana. C.K.	6	4		10		<i>[Signature]</i>
23	" 24	Shilpa. P.	2	4		6		<i>[Signature]</i>
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Prepared by  
Dr. Jinisha. B  
*[Signature]*

Department of Physics  
 S. E. S. COLLEGE  
 SREEKANDAPURAM

S. E. S. COLLEGE, S. K. P.  
 DEPARTMENT OF PHYSICS  
 SREEKANDAPURAM  
 DATE: \_\_\_\_\_  
 BY: \_\_\_\_\_



## KANNUR UNIVERSITY

### INTERNAL MARKS (University Copy)

CENTRE OF EXAMINATION : S.E.S COLLEGE SREEKANDAPURAM  
 PROGRAMME: MASTER OF COMMUNICATION AND JOURNALISM  
 II SEMESTER M.A JOURNALISM & MASS COMMUNICATION  
 DEGREE REGULAR EXAMINATION APRIL 2023 (2022  
 ADMISSION)  
 COURSE : MCJ2C06 MAGAZINE JOURNALISM

SL.NO	REGISTER NUMBER	NAME OF STUDENT	Mark	Signature of Candidate
1	C2GMCJ1101	ABHIRAM P T	6	<i>Abhiram</i>
2	C2GMCJ1102	ANAGHA KRISHNAN T M	15	<i>Anagha</i>
3	C2GMCJ1103	ANAMIKA .C.K	15	<i>Anamika</i>
4	C2GMCJ1104	ANJALI KRISHNAN K S	10	<i>Anjali</i>
5	C2GMCJ1105	ARIKA K	13	<i>Arika</i>
6	C2GMCJ1106	ASHRAYA V	12	<i>Ashraya</i>
7	C2GMCJ1107	ASWATHI K	13	<i>Aswathi</i>
8	C2GMCJ1108	FARHANA	14	<i>Farhana</i>
9	C2GMCJ1109	KRISHNAPRIYA LAL K	13	<i>Krishna</i>
10	C2GMCJ1110	LJITHA M J	13	<i>Ljitha</i>
11	C2GMCJ1111	MARYA KURIAKOSE	14	<i>Marya</i>
12	C2GMCJ1112	NAJIYA M P	13	<i>Najiya</i>
13	C2GMCJ1113	NAJMA NASSAR	13	<i>Najma</i>
14	C2GMCJ1114	RAHANA.B	12	<i>Rahana</i>
15	C2GMCJ1115	RAHINA N M	10	<i>Rahina</i>
16	C2GMCJ1116	RASHIDA A P	14	<i>Rashida</i>
17	C2GMCJ1117	SAHLA M V	11	<i>Sahla</i>
18	C2GMCJ1118	SANDRAMOL CM	12	<i>Sandramol</i>
19	C2GMCJ1119	SUFADJA K	11	<i>Sufadja</i>
20	C2GMCJ1120	VARSHA K K	13	<i>Varsha</i>
21	C2GMCJ1121	VARSHA T V	11	<i>Varsha</i>
22	C2GMCJ1122	VISMAYA.M	15	<i>Vismaya</i>

	Name	Signature
Prepared by:	PREVIN P F	<i>Previn</i>
Verified by:	Deepu Jose K	<i>Deepu</i>

I hereby declare that all the entries made above are correct to the best of my knowledge and belief.

Monday, May 08, 2023



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### INTERNAL MARKS (University Copy)

CENTRE OF EXAMINATION : S.E.S COLLEGE SREEKANDAPURAM  
 PROGRAMME: MASTER OF COMMUNICATION AND JOURNALISM  
 NAME OF EXAM : IV SEMESTER M.A JOURNALISM & MASS COMMUNICATION  
 DEGREE EXAMINATION APRIL 2023 (2021 ADMISSION)  
 NAME OF PAPER : MCJMC13 INTRODUCTION TO CINEMA

SL.NO	REGISTER NUMBER	NAME OF STUDENT	Mark	Signature of Candidate
1	C1GMCJ1101	ABHIDITH K K	15	<i>[Signature]</i>
2	C1GMCJ1102	AKHIL VARGHESE	13	<i>[Signature]</i>
3	C1GMCJ1103	AJANYA CHANDRAN	13	<i>[Signature]</i>
4	C1GMCJ1105	ANUSREE .M	11	<i>[Signature]</i>
5	C1GMCJ1106	ASHITHA. M .V	14	<i>[Signature]</i>
6	C1GMCJ1107	ASWATHI K P	13	<i>[Signature]</i>
7	C1GMCJ1108	HRIDYA SUDEESH. E. N	14	<i>[Signature]</i>
8	C1GMCJ1109	KAVYA BALAGOPALAN.K.V	11	<i>[Signature]</i>
9	C1GMCJ1110	KAVYA.C	15	<i>[Signature]</i>
10	C1GMCJ1111	KRISHNENDU. M.P	14	<i>[Signature]</i>
11	C1GMCJ1112	MANEESHA P P	14	<i>[Signature]</i>
12	C1GMCJ1113	NAJEEBA. P	15	<i>[Signature]</i>
13	C1GMCJ1114	PRIYA. P.	14	<i>[Signature]</i>
14	C1GMCJ1115	SNEHA DHANESH P	14	<i>[Signature]</i>
15	C1GMCJ1116	VYSHNAVI K V	14	<i>[Signature]</i>

	Name	Signature
Prepared by:	Deepu Jose K	<i>[Signature]</i>
Verified by:	Deepu Jose K	<i>[Signature]</i>

I hereby declare that all the entries made above are correct to the best of my knowledge and belief.

Signature of Principal with College Seal

\* Note : Please submit the university copy to the following address : The Controller of Examination , Kannur University, Thavakkara Campus, Kannur - 670002



## KANNUR UNIVERSITY

### INTERNAL MARKS (University Copy)

CENTRE OF EXAMINATION : S.E.S COLLEGE SREEKANDAPURAM  
 PROGRAMME: MASTER OF COMMUNICATION AND JOURNALISM  
 EXAM : II SEMESTER M.A JOURNALISM & MASS COMMUNICATION  
 DEGREE REGULAR EXAMINATION APRIL 2023 (2022  
 ADMISSION)  
 COURSE : MCJ2C08 RADIO PRODUCTION

SL.NO	REGISTER NUMBER	NAME OF STUDENT	Mark	Signature of Candidate
1	C2GMCJ1101	ABHIRAM P T	7	<i>Abhiram</i>
2	C2GMCJ1102	ANAGHA KRISHNAN T M	14	<i>Anagha</i>
3	C2GMCJ1103	ANAMIKA .C.K	15	<i>Anamika</i>
4	C2GMCJ1104	ANJALI KRISHNAN K S	11	<i>Anjali</i>
5	C2GMCJ1105	ARIKA K	13	<i>Arika</i>
6	C2GMCJ1106	ASHRAYA V	9	<i>Ashraya</i>
7	C2GMCJ1107	ASWATHI K	13	<i>Aswathi</i>
8	C2GMCJ1108	FARHANA	14	<i>Farhana</i>
9	C2GMCJ1109	KRISHNAPRIYA LAL K	15	<i>Krishnapriya</i>
10	C2GMCJ1110	LIJITHA M J	14	<i>Lijitha</i>
11	C2GMCJ1111	MARYA KURIAKOSE	14	<i>Marya</i>
12	C2GMCJ1112	NAJIYA M P	15	<i>Najiya</i>
13	C2GMCJ1113	NAJMA NASSAR	12	<i>Najma</i>
14	C2GMCJ1114	RAHANA.B	13	<i>Rahana</i>
15	C2GMCJ1115	RAHINA N M	11	<i>Rahina</i>
16	C2GMCJ1116	RASHIDA A P	13	<i>Rashida</i>
17	C2GMCJ1117	SAHLA M V	13	<i>Sahla</i>
18	C2GMCJ1118	SANDRAMOL CM	13	<i>Sandramol</i>
19	C2GMCJ1119	SUFALJA K	9	<i>Sufalja</i>
20	C2GMCJ1120	VARSHA K K	11	<i>Varsha</i>
21	C2GMCJ1121	VARSHA T V	9	<i>Varsha</i>
22	C2GMCJ1122	VISMAYA.M	15	<i>Vismaya</i>

	Name	Signature
Prepared by:	SANISH M S	<i>Sanish</i>
Verified by:	Deepu Jose K	<i>Deepu</i>

I hereby declare that all the entries made above are correct to the best of my knowledge and belief.





# INTERNAL MARK SHEET

Programme **BBA**

7

Semester **II**

Subject **Entrepreneurship Development**

S.No	Reg No.	Name	Exam (5)	Assignment (24)	Attendance (25)	Total	Remarks	Signature
1	SI-22 BBAR01	Abhijith K	51	4	3	5		
2	2	Abhishuk K P	24	4	8	8		
3	3	Alan Joseph Saju	66	4		10		
4	4	Avishnav P	33	4		7		
5	5	Gautam Girish	1	4		5		
6	6	Rafas V P	5	4		9		
7	7	Amanya V K	3	4		7		
8	8	Archana T	4	4		8		
9	9	Darshana P	6	4		10		
10	10	Krishnendhu P	4	4		8		
11	11	Bradha M P	2	4		6		
12	12	Vyshnavi P P	6	4		10		
13	13	Aadith V K	2	4		6		
14	14	Abhinav V K	3	4		7		
15	15	Ashwin Joseph Abraham	3	4		7		
16	16	Aswajith V V	2	4		6		
17	18	Ganthona Krishna	6	4		10		
18	19	Irfan Muhammed	5	4		9		
19	20	Emayil Yaseen	1	4		5		
20	21	Muhammed Rifaat H.	24	4		15		
21	22	Murshid. G.V.	6	4		6		
22	23	Rohith Raj	1	4		5		
23	24	Sidharth K.	1	4		5		
24	25	Sidharth Krishna	2	4		6		
25	26	Sourav M.V.	1	4		5		
26	27	Amaya M.	3	4		7		
27	28	Amagha T.K.	5	4		9		
28	29	Anamika P.P.	5	4		9		
29	30	Amanya Murali	4	4		10		
30	31	Amanya V.	5	4		9		
31	32	Avani K.	2	4		6		
32	33	Fathimathul Nashva K	5	4		9		
33	34	Fathimathul Sahla K.P.	6	4		10		
34	35	Keerthana A.	5	4		9		
35	36	Manju B.	2	4		6		
36	37	Misra K.T.	6	4		10		
37	38	Rekhanak P. R.	1	4		5		
38	39	Breeshma M.V.	6	4		10		
39	40	Vismaya Vinod	1	4		5		
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# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

Programme: B.Sc. Chemistry RA  
 Semester: V  
 Subject: 465018 Core Course Part (b) 2 Qualitative Analysis

Sl.No	Reg No	Name	Exam (T)	Assignment (2N)	Attendance (2A)	Total	Remarks	Signature
1	962120501	Divya Pabai	5	5		10		<i>[Signature]</i>
2	962120502	Divya Srinivas	5	5		10		<i>[Signature]</i>
3	962120503	Divya P	5	5		10		<i>[Signature]</i>
4	962120504	Srinivas P	5	5		10		<i>[Signature]</i>
5	962120505	Srinivas P	5	5		10		<i>[Signature]</i>
6	962120506	Divya P	5	5		10		<i>[Signature]</i>
7	962120507	Divya P	5	5		10		<i>[Signature]</i>
8	962120508	Divya P	5	5		10		<i>[Signature]</i>
9	962120509	Divya P	5	5		10		<i>[Signature]</i>
10	962120510	Divya P	5	5		10		<i>[Signature]</i>
11	962120511	Divya P	5	5		10		<i>[Signature]</i>
12	962120512	Divya P	5	5		10		<i>[Signature]</i>
13	962120513	Divya P	5	5		10		<i>[Signature]</i>
14	962120514	Divya P	5	5		10		<i>[Signature]</i>
15	962120515	Divya P	5	5		10		<i>[Signature]</i>
16	962120516	Divya P	5	5		10		<i>[Signature]</i>
17	962120517	Divya P	5	5		10		<i>[Signature]</i>
18	962120518	Divya P	5	5		10		<i>[Signature]</i>
19	962120519	Divya P	5	5		10		<i>[Signature]</i>
20	962120520	Divya P	5	5		10		<i>[Signature]</i>
21	962120521	Divya P	5	5		10		<i>[Signature]</i>
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*[Signature]*

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# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

8

Programme: B.Sc. Chemistry  
Semester: II - sem  
Subject: Analytical & Inorganic Chemistry I

Sl No	Reg No	Name	Exam (5)	Assignment (20)	Attendance (25)	Total	Remarks	Sign
1			4	4		8		
2			4	4		8		
3			4	4		8		
4			5	4		9		
5			4	5		9		
6			4	6		10		
7			5	5		10		
8			5	5		10		
9			4	6		10		
10			5	5		10		
11			4	6		10		
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Signed  
SULTAN P.H.

Date



# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

31

Programme :

Semester : IV Sem

Subject : ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT

Sl.No.	Reg.No.	Name	Exam (6)	Assignment (4)	Attendance (2.5)	Total	Remarks	Signature
1	SE21BR0001	ABHISHEK.P	3	4		7		<i>Abhishek</i>
2	02	ADARSH.T	4	4		8		<i>Adarsh</i>
3	03	ARJUN ARAVIND	5	4		9		<i>Arjun</i>
4	04	JEEVAN ROOPESH	2	4		6		<i>Jeevan</i>
5	05	NEERAJ.T.P	2	4		6		<i>Neeraj</i>
6	06	SREEHARI PURUSHOTHAMM	3	4		7		<i>Sreehari</i>
7	07	ABHINA.K	6	4		10		<i>Abhina</i>
8	08	AMAYA.K	6	4		10		<i>Amaya</i>
9	09	ANAMIKA.MT	6	4		10		<i>Anamika</i>
10	10	ANJANA.N.T	4	4		8		<i>Anjana</i>
11	11	ANUSHA.K	6	4		10		<i>Anusha</i>
12	12	ARCHANA.K.B	6	4		10		<i>Archana</i>
13	13	ASWINI.P.V	6	4		10		<i>Aswini</i>
14	14	NAJIYA.N.P	6	4		10		<i>Najiya</i>
15	15	NANDANA.M	6	4		10		<i>Nandana</i>
16	16	NANDANA.P.V	6	4		10		<i>Nandana</i>
17	17	NEETHU.C	4	4		8		<i>Neethu</i>
18	18	NIJISHA.K	6	4		10		<i>Nijisha</i>
19	19	NIVEDYA JAYAPRAKASH	6	4		10		<i>Nivedya</i>
20	20	BANGEETHA.K.V	6	4		10		<i>Bangeetha</i>
21	21	BRUTHI.M	6	4		10		<i>Bruthi</i>
22	22	VISMAYA.A.V	6	4		10		<i>Vismaya</i>
23	23	ABHINAV.P.V	6	4		10		<i>Abhinav</i>
24	24	ADWATHI.T	4	4		8		<i>Adwathi</i>
25	25	AMAL SURESH	4	4		8		<i>Amal</i>
26	26	ANIRUDH.P.P	-	4		4		<i>Anirudh</i>
27	27	AROMAL.P.P	4	4		8		<i>Aromal</i>
28	28	JOE VARUN MANOJ	3	4		7		<i>Joe</i>
29	29	JOSWIN AUGUSTIN	-	4		4		<i>Joswin</i>
30	30	MIDHUN.SHA	4	4		8		<i>Midhun</i>
31	31	MISHAL.V.V	1	4		5		<i>Mishal</i>
32	32	PRATHYUSH.K	5	4		9		<i>Prathyush</i>
33	33	ABHINAYA.V	3	4		7		<i>Abhinaya</i>
34	34	ANAMIKA.K.P	6	4		10		<i>Anamika</i>
35	35	ANAMIKA.P	6	4		10		<i>Anamika</i>
36	36	ANASWARA.K.C	6	4		10		<i>Anaswara</i>
37	37	ANISHA.P.P	5	4		9		<i>Anisha</i>
38	38	ANJANA.K.K	4	4		8		<i>Anjana</i>
39	39	ANJANA.P	6	4		10		<i>Anjana</i>
40	40	ANJANA.T.P	6	4		10		<i>Anjana</i>
41	41	ANMARNA.SUNIL	6	4		10		<i>Anmarna</i>
42	42	ANUSREE.K.K	6	4		10		<i>Anusree</i>

# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

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Programme :

Semester :

Subject :

Sl.No.	Reg.No.	Name	Exam (6)	Assignment (4)	Attendance (2.5)	Total	Remarks	Signature
1	43	FATHIMATH SANA P.P	6	4		10		<i>[Signature]</i>
2	44	KAVYA K.C	6	4		10		<i>[Signature]</i>
3	45	KEERTHANA S PRAKASHAN	6	4		10		<i>[Signature]</i>
4	46	MIDHUNA P.P	6	4		10		<i>[Signature]</i>
5	47	NANDHANA BALAKRISHNAN	6	4		10		<i>[Signature]</i>
6	48	PRATHA N.V	6	4		10		<i>[Signature]</i>
7	49	SAPTHAMI V.V	6	4		10		<i>[Signature]</i>
8	50	BHWETHA K	2	4		6		<i>[Signature]</i>
9	51	SIFANA K.K	6	4		10		<i>[Signature]</i>
10	52	SONA V	6	4		10		<i>[Signature]</i>
11	53	SRUTHI K.P	5	4		9		<i>[Signature]</i>
12	54	SRUTHI P.K	6	4		10		<i>[Signature]</i>
13	55	THEJA K.V	6	4		10		<i>[Signature]</i>
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**JASNA P**  
Asst. Professor & HOD  
Department of Commerce  
SES College, Sreekandapuram



# S.E.S. COLLEGE, SREEKANDAPURAM

## INTERNAL MARK SHEET

Programme : B.com

Semester : 1<sup>st</sup> semester

Subject : IAIICOM BUSINESS STATISTICS & BASIC NUMERICAL SKILLS

7

Sl.No.	Reg.No.	Name	Exam (6)	Assignment (2.5) 4	Attendance (2.5)	Total	Remarks	Signature
1	SE22BR001	ANANDHU MANOJ	4	4	1	8		<i>[Signature]</i>
2	002	VARUN U	3	4		7		<i>[Signature]</i>
3	003	AKHILA PK	5	4		9		<i>[Signature]</i>
4	004	ANJITHA A	4	4		8		<i>[Signature]</i>
5	005	ARYASREE RNMACHANDRAN	3	4		7		<i>[Signature]</i>
6	006	ASWATHI MOHANI	4	4		8		<i>[Signature]</i>
7	007	ATHIRA PV	3	4		7		<i>[Signature]</i>
8	008	AVANI KRISHNA M	6	4		10		<i>[Signature]</i>
9	009	DELNA SHATI	3	4		7		<i>[Signature]</i>
10	0010	DEVAPRIYA K V	3	4		7		<i>[Signature]</i>
11	0011	DEVIKA A	4	4		8		<i>[Signature]</i>
12	0012	FATHIMATH BAFA K K	5	4		9		<i>[Signature]</i>
13	0013	FATHIMATHUL ZEEBA BASHEER	3	4		7		<i>[Signature]</i>
14	0014	GOPIKA K P	2	4		6		<i>[Signature]</i>
15	0015	HARIPRIYA KRISHNAN	5	4		9		<i>[Signature]</i>
16	0016	JYOTHIKA C	5	4		9		<i>[Signature]</i>
17	0017	SREESHMA A V	3	4		7		<i>[Signature]</i>
18	0018	THEERTHAM MOL PT	3	4		7		<i>[Signature]</i>
19	0019	VISMAYA K VINOD	5	4		9		<i>[Signature]</i>
20	0020	VYSHNAVI P K	5	4		9		<i>[Signature]</i>
21	0021	AKASH T	4	4		8		<i>[Signature]</i>
22	0022	AMAL JOHNY	4	4		8		<i>[Signature]</i>
23	0023	AMAL N K	4	4		8		<i>[Signature]</i>
24	0024	ANAL K S	5	4		9		<i>[Signature]</i>
25	0025	AROMAL T V	5	4		9		<i>[Signature]</i>
26	0026	ASWANTH R KRISHNAN	4	4		8		<i>[Signature]</i>
27	0027	ATHULRAJ V P	5	4		9		<i>[Signature]</i>
28	0028	DAVALMAN P	3	4		7		<i>[Signature]</i>
29	0029	DILSHU SANTHOSH P	2	4		6		<i>[Signature]</i>
30	0030	DOMINIC RATU	3	4		7		<i>[Signature]</i>
31	0031	FIDAL KISHORE K M	5	4		9		<i>[Signature]</i>
32	0032	GOUTHAM KRISHNA K	5	4		9		<i>[Signature]</i>
33	0033	JITHIN VELAYUDHAN	3	4		7		<i>[Signature]</i>
34	0034	JOYAL RAJI	4	4		8		<i>[Signature]</i>
35	0035	SREEHARI K	4	4		8		<i>[Signature]</i>
36	0036	SUDHEESH P M	5	4		9		<i>[Signature]</i>
37	0037	VYSHNAVURAJ	4	4		8		<i>[Signature]</i>
38	0038	AISWARYA K K	2	4		6		<i>[Signature]</i>
39	0039	ANANYA K	5	4		9		<i>[Signature]</i>
40	0040	ANJANA K K	5	4		9		<i>[Signature]</i>
41	0041	ANUSREE K P	4	4		8		<i>[Signature]</i>
42	0042	ARCHANA SUMOD	4	4		8		<i>[Signature]</i>


# S.E.S. COLLEGE, SREEKANDAPURAM


## INTERNAL MARK SHEET

8

Programme :  
Semester :  
Subject :

Sl.No.	Reg.No.	Name	Exam (6)	Assignment (25) 4	Attendance (25)	Total	Remarks	Signature
1	0043	ARSHIDA K	6	4		10		<i>[Signature]</i>
2	0044	ARYA VISITH K	4	4		8		<i>[Signature]</i>
3	0045	AVANI A K	4	4		8		<i>[Signature]</i>
4	0046	CHANDANA M V	4	4		8		<i>[Signature]</i>
5	0047	DIYA DIVESH	4	4		8		<i>[Signature]</i>
6	0048	FASVA C P	5	4		9		<i>[Signature]</i>
7	0049	FATHIMATH NAFIA P	5	4		9		<i>[Signature]</i>
8	0050	JEWEL ROSE SATI	5	4		9		<i>[Signature]</i>
9	0051	KRISHNAPRIYA V P	2	4		6		<i>[Signature]</i>
10	0052	MANEESA RP	5	4		9		<i>[Signature]</i>
11	0053	NAFILA PM	5	4		9		<i>[Signature]</i>
12	0054	NANDANA P	4	4		8		<i>[Signature]</i>
13	0055	NANDHANA AV	3	4		7		<i>[Signature]</i>
14	0056	SALIMA K K	5	4		9		<i>[Signature]</i>
15	0057	SANDRA M	5	4		9		<i>[Signature]</i>
16	0058	SANIYA K	5	4		9		<i>[Signature]</i>
17	0059	SHAMILA K K	5	4		9		<i>[Signature]</i>
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**JASNA P**  
 Asst. Professor & HOD  
 Department of Commerce  
 SES College, Sreekandapuram

Jumbai la. l.c. 

Sl. No.	Reg. No.	Name	Month Exam (40)	Exam (15)	Assignment (2.5)	(2.5)	Total	Signature
1	SE2020R001	Abhishek	11	16	2	2.5	5	[Signature]
2	SE2020R002	Deepthi	16	1	1.0	1.5	4	[Signature]
3	SE2020R003	Nadila	25	1.5	1.5	2.5	6	[Signature]
4	SE2020R004	Theertha	22	1.3	2	2.5	6	[Signature]
5	SE2020R005	Amal P	19	1.8	2	2	5	[Signature]
6	SE2020R006	Arival Santhosh T.P	16	1	2.5	2.5	6	[Signature]
7	SE2020R007	Aravind Haridat	17	1	2	2.5	6	[Signature]
8	SE2020R008	Aswanth Karthikan	-	-	1.5	-	2	[Signature]
9	SE2020R009	Bibin Dna	11	16	2	2.5	5	[Signature]
10	SE2020R010	Muhd Hadeed	-	-	2	-	2	
11	SE2020R011	Aphana C.K	25	1.5	2	2.5	6	[Signature]
12	SE2020R012	Aiswarya C	9	.5	1.5	2	4	[Signature]
13	SE2020R013	Aishwarya A.K	14	.8	2.5	2.5	6	[Signature]
14	SE2020R014	Ajitha K	10	.6	1.5	2	4	[Signature]
15	SE2020R016	Akshanda P.O	19	1.1	2	2.5	6	[Signature]
16	SE2020R017	Ashitha P.P	20	1.2	2.5	2.5	6	[Signature]
17	SE2020R018	Aseem K	18	1.1	1.5	2	5	[Signature]
18	SE2020R019	Dhanushree M.K	23	1.4	2	2.5	6	[Signature]
19	SE2020R020	Jyothi Prannu	12	.7	2	2	5	[Signature]
20	SE2020R021	Neha K.M	20	1.2	2	2.5	6	[Signature]
21	SE2020R022	Midhusha	34	2.1	2.5	2.5	7	[Signature]
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Sl. No	Reg. No	Name	Model Exam (40)	Exam (5)	Assignments (2.5)	Attendance (2.5)	Total	Signature
1	SE20A18R001	Abhishek	16	2	1.5	2	6	
2	SE20A18R002	Deepthi	8	1	2.5	1	5	
3	SE20A18R003	Nalila	24	2	2.5	2	8	
4	SE20A18R004	Thiratha	31	3.8	2.5	2.5	9	
5	SE20A18R005	Amal P	16	2	2.5	1.5	6	
6	SE20A18R006	Amal Baskrish	18	2.25	2.5	1.5	6	
7	SE20A18R007	Anand Haridas	20	2.5	2.5	2	7	
8	SE20A18R008	Neeraj K	1	0.125	-	1	1	
9	SE20A18R009	Bibin	11	1.37	2.5	2.1	6	
10	SE20A18R010	Mukd Hashik	-	-	2	-	2	
11	SE20A18R011	Aphina C K	21	2.6	2.5	2.5	8	
12	SE20A18R012	Maharaja C	18	2.2	2.5	2.2	7	
13	SE20A18R013	Alshaid A K	16	2	2.5	2	7	
14	SE20A18R014	Anjitha K	12	1.5	2.5	2.5	6	
15	SE20A18R015	Arjunanda P O	19	2.3	2.5	2.3	7	
16	SE20A18R017	Achutha P P	18	2.25	2.5	1.5	6	
17	SE20A18R018	Asim	13	1.6	2.5	2	6	
18	SE20A18R019	Dhanusree	16	2	2.5	2	7	
19	SE20A18R020	Jyothi	8	1	2.5	1	5	
20	SE20A18R021	Lizma K M	24/2	3.06	2.5	3.2	8	
21	SE20A18R022	Midhuska	22	2.75	2.5	2	7	
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Sl. No.	Reg.No	Name	Model Exam (40)	Exam (5)	Assignment (2.5)	Seminar (2.5)	Total	Signature
1	SE20AENG001	Abhishek	17	2	2.4	2.5	7	[Signature]
2	SE20AENG002	Deepthi	7	1	2.5	2.5	6	[Signature]
3	SE20AENG003	Nidhila	25	3	2.5	2.5	8	[Signature]
4	SE20AENG004	Theertho	31	4	2.5	2.5	9	[Signature]
5	SE20AENG005	Amal P	13	2	2.5	2.5	7	[Signature]
6	SE20AENG006	Amal Anithesh	12	1.5	2.5	2.5	7	[Signature]
7	SE20AENG007	Anand Haridat	20	2.5	2.5	2.5	8	[Signature]
8	SE20AENG008	Aswath Krishnan	1	0.1	2.4	-	3	[Signature]
9	SE20AENG009	Bhuvan Das	10	1	2.5	2.5	6	[Signature]
10	SE20AENG010	Muhd. Harshik	-	-	-	2.5	3	[Signature]
11	SE20AENG011	Aphina Ck	27	3	2.5	2.5	8	[Signature]
12	SE20AENG012	Alswarya C	14	1.7	2.5	2.5	7	[Signature]
13	SE20AENG013	Akshay - A k	18	2	2.5	2.5	7	[Signature]
14	SE20AENG014	Anjitha k	9	1	2.5	2.5	6	[Signature]
15	SE20AENG016	Arjunanda P.O	23	2.8	2.5	2.5	8	[Signature]
16	SE20AENG017	Ashika - PP	17	0.1	2.5	2.5	7	[Signature]
17	SE20AENG018	Aswini	20	2.5	2.5	2.5	8	[Signature]
18	SE20AENG019	Dhanuree	16	2	2.5	2.5	7	[Signature]
19	SE20AENG020	Tirthi	4	1	2.5	2.5	6	[Signature]
20	SE20AENG021	Lecma k.M	30	3.7	2.5	2.5	9	[Signature]
21	SE20AENG022	Nidhusha	27	3	2.5	2.5	8	[Signature]
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Sl. No.	Reg. No.	Name	Month Exam (40)	Exam (15)	Assignment (2.5)	(2.5)	Total	Signature
1	SE2020R001	Abhishek	11	16	2	2.5	5	[Signature]
2	SE2020R002	Deepthi	16	1	1.0	1.5	4	[Signature]
3	SE2020R003	Nadila	25	1.5	1.5	2.5	6	[Signature]
4	SE2020R004	Theertha	22	1.3	2	2.5	6	[Signature]
5	SE2020R005	Amal P	19	1.8	2	2	5	[Signature]
6	SE2020R006	Arival Santhosh T.P	16	1	2.5	2.5	6	[Signature]
7	SE2020R007	Aravind Haridat	17	1	2	2.5	6	[Signature]
8	SE2020R008	Aswanth Karthikan	-	-	1.5	-	2	[Signature]
9	SE2020R009	Bibin Dna	11	16	2	2.5	5	[Signature]
10	SE2020R010	Muhd Hadeed	-	-	2	-	2	
11	SE2020R011	Aphana C.K	25	1.5	2	2.5	6	[Signature]
12	SE2020R012	Aiswarya C	9	.5	1.5	2	4	[Signature]
13	SE2020R013	Aishwarya A.K	14	.8	2.5	2.5	6	[Signature]
14	SE2020R014	Ajitha K	10	.6	1.5	2	4	[Signature]
15	SE2020R016	Akshanda P.O	19	1.1	2	2.5	6	[Signature]
16	SE2020R017	Ashitha P.P	20	1.2	2.5	2.5	6	[Signature]
17	SE2020R018	Aseem K	18	1.1	1.5	2	5	[Signature]
18	SE2020R019	Bhanuvaran M.K	23	1.4	2	2.5	6	[Signature]
19	SE2020R020	Jyothi Prannu	12	.7	2	2	5	[Signature]
20	SE2020R021	Neeraja K.M	20	1.2	2	2.5	6	[Signature]
21	SE2020R022	Midhusha	34	2.1	2.5	2.5	7	[Signature]
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Sl. No	Reg. No	Name	Model Exam (40)	Exam (5)	Assignments (2.5)	Attendance (2.5)	Total	Signature
1	SE20A18R001	Abhishek	16	2	1.5	2	6	
2	SE20A18R002	Deepthi	8	1	2.5	1	5	
3	SE20A18R003	Nalila	24	2	2.5	2	8	
4	SE20A18R004	Thiratha	31	3.8	2.5	2.5	9	
5	SE20A18R005	Amal P	16	2	2.5	1.5	6	
6	SE20A18R006	Amal Baskrish	18	2.25	2.5	1.5	6	
7	SE20A18R007	Anand Haridas	20	2.5	2.5	2	7	
8	SE20A18R008	Neeraj K	1	0.125	-	1	1	
9	SE20A18R009	Bibhan	11	1.37	2.5	2.1	6	
10	SE20A18R010	Mukd Hashik	-	-	2	-	2	
11	SE20A18R011	Ashina C K	21	2.6	2.5	2.5	8	
12	SE20A18R012	Maharaja C	18	2.2	2.5	2.2	7	
13	SE20A18R013	Alshaid A K	16	2	2.5	2	7	
14	SE20A18R014	Anjitha K	12	1.5	2.5	2.5	6	
15	SE20A18R015	Arjunanda P O	19	2.3	2.5	2.3	7	
16	SE20A18R017	Achutha P P	18	2.25	2.5	1.5	6	
17	SE20A18R018	Asim	13	1.6	2.5	2	6	
18	SE20A18R019	Dhanusree	16	2	2.5	2	7	
19	SE20A18R020	Jyothi	8	1	2.5	1	5	
20	SE20A18R021	Lizma K M	24/2	3.06	2.5	3.2	8	
21	SE20A18R022	Midhuska	22	2.75	2.5	2	7	
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Sl. No.	Reg.No	Name	Model Exam (40)	Exam (5)	Assignment (2.5)	Seminar (2.5)	Total	Signature
1	SE20AENG001	Abhishek	17	2	2.4	2.5	7	[Signature]
2	SE20AENG002	Deepthi	7	1	2.5	2.5	6	[Signature]
3	SE20AENG003	Nidhila	25	3	2.5	2.5	8	[Signature]
4	SE20AENG004	Theertho	31	4	2.5	2.5	9	[Signature]
5	SE20AENG005	Amal P	13	2	2.5	2.5	7	[Signature]
6	SE20AENG006	Amal Senthesh	12	1.5	2.5	2.5	7	[Signature]
7	SE20AENG007	Anand Haridat	20	2.5	2.5	2.5	8	[Signature]
8	SE20AENG008	Aswath Krishnan	1	0.1	2.4	-	3	[Signature]
9	SE20AENG009	Bhuvan Das	10	1	2.5	2.5	6	[Signature]
10	SE20AENG010	Muhd. Harshik	-	-	-	2.5	3	[Signature]
11	SE20AENG011	Aphina Ck	27	3	2.5	2.5	8	[Signature]
12	SE20AENG012	Alswarya C	14	1.7	2.5	2.5	7	[Signature]
13	SE20AENG013	Akshay - A k	18	2	2.5	2.5	7	[Signature]
14	SE20AENG014	Anjitha k	9	1	2.5	2.5	6	[Signature]
15	SE20AENG016	Arjunanda P.O	23	2.8	2.5	2.5	8	[Signature]
16	SE20AENG017	Ashitha - PP	17	0.1	2.5	2.5	7	[Signature]
17	SE20AENG018	Aswini	20	2.5	2.5	2.5	8	[Signature]
18	SE20AENG019	Dhanuree	16	2	2.5	2.5	7	[Signature]
19	SE20AENG020	Tirthi	4	1	2.5	2.5	6	[Signature]
20	SE20AENG021	Lecma k.M	30	3.7	2.5	2.5	9	[Signature]
21	SE20AENG022	Nidhusha	27	3	2.5	2.5	8	[Signature]
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# Introduction to Microprocessor

Year: 2021-24 Program: BCA

Semester: Third

Subject: 17

Sl. No.	Reg. No.	Name	Model Exam (10)	Exam 8	Assignment (2)	Attendance (20)	Total	Signature
1	RO1	Nirmal C	20	4	1		5	<i>[Signature]</i>
2	RO2	Rony Rajesh	22	4	1		5	<i>[Signature]</i>
3	RO3	Ajay C P	18	3	2		5	<i>[Signature]</i>
4	RO4	Arijan K	16	3	2		5	<i>[Signature]</i>
5	RO5	Ashish A	23	4	1		5	<i>[Signature]</i>
6	RO6	Samalprath P P	24	4	2		6	<i>[Signature]</i>
7	RO7	Sayoj N V	16	3	2		5	<i>[Signature]</i>
8	RO8	Vishnu P	16	3	2		5	<i>[Signature]</i>
9	RO9	Mardana P	17	3	2		5	<i>[Signature]</i>
10	RO10	Teena Joseph	35	7	2		9	<i>[Signature]</i>
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Name of the Teacher: Manjima Benny

Signature: *[Handwritten Signature]*

H.O Signature: *[Handwritten Signature]*

Year: 3

Program: BCA

Semester: Fifth

Subject: 35 Programming

Sl No.	Reg. No.	Name	Model Exam (40)	Exam(S)	Assignment (25)	Attendance (25)	Total	Signature
1	01	Abhinav Sajeev	28	6	2		8	
2	02	Abhinav Sajeevan	25	5	2		7	
3	03	Adhin M N	28	6	2		8	
4	04	Anulakarth EK	19	4	2		6	
5	05	Jishnu Prasanth TC	19	4	2		6	
6	07	Saritha Sabar	24	5	2		7	
7	08	Samun Raj M	24	5	2		7	
8	09	Veetika KPK Nambiar	28	6	2		8	
9	10	Nalwalth KT	14	3	2		5	
10	11	Ajay Jansathanan	28	6	2		8	
11	12	Akhil Antony	23	5	2		7	
12	13	Akhil Joseph	24	5	2		7	
13	15	Aswath T	37	8	2		10	
14	16	Rahul Rajesh	24	5	2		7	
15	17	Vishnu Rajan	28	6	2		8	
16	18	Ananya D R	19	4	2		6	
17	19	Anya K	19	4	2		6	
18	20	Anya Komban RK	30	7	2		9	
19	21	Elizabeth MA	24	5	2		7	
20	22	Sreeshma P P	29	6	2		8	
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Name of the Teacher: Jiny Thomas

Signature: Jiny Thomas

H.O.D. Signature: Jiny Thomas

**INTERNAL ASSESSMENT REGISTER**  
**B.COM 2020-2023 BATCH**

S E S COLLEGE  
SREEKANDAPURAM



**INTERNAL MARK REGISTER**

Sl.No	Reg.No	Name	Model Exam(40)	Exam (5)	Assignment(2.5)	Attendance (2.5)	Total	Signature
1	SE20BR0055	Akshay.N	17	3	4		7	De
2	SE20BR0056	Anoop.K.K	17	3	4		7	S
3	SE20BR0057	Ajmal.L.M	23	4	4		8	S
4	SE20BR0058	Amalith.M	10	2	4		6	D
5	SE20BR0059	Ayijun.S. Ivaripath	23	4	4		8	n
6	SE20BR0060	Arshak. Ayudh P.P	11	2	4		6	S
7	SE20BR0061	Aswin.P.P	23	4	4		8	S
8	SE20BR0062	Ishah.K.P	10	2	4		6	C
9	SE20BR0063	Joyal.M.M	11	2	4		6	Am
10	SE20BR0064	Martin Thomas	37	6	4		10	M
11	SE20BR0065	Muhammed Richeh	19	3	4		7	AK
12	SE20BR0066	Muhammed K.K	16	2	4		6	Mu
13	SE20BR0067	Muhammed Feroz P.P	10	2	4		6	F
14	SE20BR0068	Muhammed Sanjay P.P	10	2	4		6	S
15	SE20BR0069	Muhammed Shajahan	10	2	4		6	S
16	SE20BR0070	Sebastian J.S	17	3	4		7	S
17	SE20BR0071	Sidharth Saji	10	2	4		6	S
18	SE20BR0072	Subin Baby	11	2	4		6	S
19	SE20BR0073	Tebin Abraham	17	3	4		7	S
20	SE20BR0074	Varun.B	10	2	4		6	S
21	SE20BR0075	Adithya.P.V	8	1	4		5	S
22	SE20BR0076	Akshaya.D	17	3	4		7	V
23	SE20BR0077	Alna.C	10	2	4		6	T
24	SE20BR0078	Anjusree.P.K	17	3	4		7	D
25	SE20BR0079	Aparna.K.P	11	2	4		6	P
26	SE20BR0080	Dilshana. Sherain	18	3	4		7	S
27	SE20BR0081	Krishnendu.V.V	10	2	4		6	K
28	SE20BR0082	Lirsha.M.K	11	2	4		6	S
29	SE20BR0083	Nadana.K	10	2	4		6	N
30	SE20BR0084	Nadana.Umra C.	10	2	4		6	N
31	SE20BR0085	Sanetra. Madhanokhan	11	2	4		6	S
32	SE20BR0086	Sreema. Krishnan S.K	30	5	4		9	S
33	SE20BR0087	Sharika.A.P	10	2	4		6	S
34	SE20BR0088	Sradha.K	37	6	4		10	S
35	SE20BR0089	Vismaya.P	17	3	4		7	N
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S.No	Roll No.	Name	Mark (out of 10)	Priority	Grade	Attendance %	Total	Signature
1	SE20BR005	Alshay N	12	2	F		6	CA
2	SE20BR002	Aravind K	13	2	F		6	CA
3	SE20BR001	Arun K M	17	3	F		7	CA
4	SE20BR005	Anuraj M	10	2	F		6	CA
5	SE20BR008	Anurag S	20	3	F		7	CA
6	SE20BR001	Ashak Jayak P	16	2	F		6	CA
7	SE20BR001	Ashwin P	17	3	F		7	CA
8	SE20BR004	Aravind P	9	1	F		5	CA
9	SE20BR003	Aravind M M	10	2	F		6	CA
10	SE20BR004	Martin Thomas	20	3	F		7	CA
11	SE20BR001	Muhammed Bilal	14	2	F		6	CA
12	SE20BR001	Muhammed C K	13	2	F		6	CA
13	SE20BR001	Muhammed Faris P	9	1	F		5	CA
14	SE20BR001	Muhammed Faris P	7	1	F		5	CA
15	SE20BR001	Muhammed Shateen	1	2	F		6	CA
16	SE20BR001	Seetha S	14	2	F		6	CA
17	SE20BR001	Sheharth Sas	5	1	F		5	CA
18	SE20BR001	Subin Baby	13	2	F		6	CA
19	SE20BR001	Uchi Abraham	11	2	F		6	CA
20	SE20BR001	Vasanth P	10	2	F		6	CA
21	SE20BR001	Adithyan P V	14	2	F		6	CA
22	SE20BR001	Akshaya O	14	2	F		6	CA
23	SE20BR001	Alina C	20	3	F		7	CA
24	SE20BR001	Anjire P	21	5	F		8	CA
25	SE20BR001	Aravind P	1	1	F		5	CA
26	SE20BR001	Aravind Shree	1	1	F		5	CA
27	SE20BR001	Aravind Kumar	12	3	F		6	CA
28	SE20BR001	Aravind K	13	2	F		6	CA
29	SE20BR001	Aravind K	7	1	F		5	CA
30	SE20BR001	Aravind K	7	1	F		5	CA
31	SE20BR001	Aravind K	12	3	F		6	CA
32	SE20BR001	Aravind K	18	3	F		7	CA
33	SE20BR001	Aravind K	1	1	F		5	CA
34	SE20BR001	Aravind K	19	4	F		8	CA
35	SE20BR001	Aravind K	16	2	F		6	CA
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