



## **KG COLLEGE OF ARTS AND SCIENCE**

**Affiliated to Bharathiar University**

**Accredited by NAAC**

**ISO 9001:2015 Certified Institution**

**KGiSL Campus, Coimbatore – 641 035**

### **Criterion 1 – Curricular Aspects**

#### **Key Indicator – 1.2 - Academic Flexibility**

**1.2.1 Number of Add on /Certificate/Value added programs offered during the last five years**

**1.2.2 Percentage of students enrolled in Certificate/ Add-on/Value added programs as against the total number of students during the last five years**

### **Academic Year 2021 – 2022**

#### **Even Semester**

- ★ **List of the Add on Programmes Offered**
- ★ **Details of the Add on Programmes**
- ★ **Syllabus**
- ★ **Assessment Procedure**
- ★ **Enrollment**
- ★ **Attendance**
- ★ **Certificate**

## List of the Addon Programmes offered

S. No.	List of the Add on / Certificate Programmes Offered
1	JavaScript for Beginners
2	Blender
3	Inkspace
4	Developing Android App with App Inventor
5	Azure Fundamentals Infrastructure
6	Introduction to Computers
7	Introduction to Data Science in Python
8	Introduction to SCILAB
9	Mass Media and Journalism
10	Content Writing, Public Speaking & Presentation Skill
11	Machine Learning
12	DNA Barcoding
13	Building Arduino Robots and Devices
14	Drug Design and Discovery
15	Programming Essentials in Python
16	Hazard Analysis Critical Control Point
17	An Introduction to the Internet of Things and Embedded Systems
18	Soft Skill
19	Programming Foundation with HTML,CSS and JavaScript & Introduction to Programming
20	Fake News Detection Using Machine Learning, Introduction to Machine Learning & Cyber
21	Relational Database Design
22	Introduction to Programming and Animation with Alice
23	Front-End Web UI Frameworks and Tools: Bootstrap 4
24	Web design for everybody- basics of web development and coding
25	Server side development with node JS, Express and Mongo DB



## **Details of the Add on programmes**

**Name of the Course : JavaScript for Beginners**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	169	169
2	B.C.A.	171	171
3	B.Sc. Information Technology	114	114
4	B.Sc. Computer Technology	120	120

## **Syllabus - JavaScript for Beginners**

Academic Year : 2021 – 2022 ( I YEAR)Course code : -

Start Date : 02/05/2022

Duration : 30 hours

End Date : 07/05/2022

### **Introduction to JavaScript, Variables, and Arrays:**

Module-1: Introduction-Introduction to JavaScript-Introduction to JavaScript-Introduction to JavaScript-Tools Needed for Success-Skills Needed for Success-JavaScript Variables-JavaScript Variables Practice-JavaScript Variables Practice-JavaScript Variables Practice-JavaScript Arrays-JavaScript Arrays -JavaScript Arrays Practice.

### **Controlling Logical Flow in JavaScript:**

Module-2: Introduction-Visual Studio-Visual Studio -Visual Studio-Operators, Booleans & Selection in JavaScript-Comparing Values-Else If-Switch Statements-Using &&-Loops in JavaScript-Working With Arrays-The For..Of Loop-While Loops-Structured Programming, Sequence-Sequence Loop-Selection- JavaScript Basic Challenges Introduction-Functions in JavaScript-Passing In and Returning Data-Useful Example - Step Useful Example - Steps 2 Useful Example-More On Functions

### **Using JavaScript in the Web Browser:**

Module-3: Introduction-JavaScript and the DOM-Dot Syntax and Methods-DOM: getElementByTagName();DOM:getElementsByClassName();DOM:querySelector();DOM:querySelectorAll();-innerHTML-className-Creating Elements and Text Nodes-Removing Elements-Capturing Events with JavaScript-Event Listeners-The Event Object-More On Events-Mouseover, Mouseover Events: HTML-Scroll Events: HTML-Window Resizing-Key Down Event-Scope in JavaScript-Strategy 1: Never Use Global Scope-Strategy 2: "use strict;"-Strategy 3: const and let-Scope in JavaScript Summary

## **Basic JavaScript Application Projects:**

Module- 4: Introduction-Basic Distance Converter Project-Advanced Distance Converter Project-Vacation Destination Project: HTML & CSS-Vacation Destination Project: JavaScript.

## **Animation with JavaScript & JQuery**

### **Manipulating Web Pages Elements with jQuery & JavaScript:**

Module-1: Introduction to jQuery-jQuery Libraries-Plugging Into jQuery Libraries-Basic jQuery Syntax-Using jQuery to Access Elements-jQuery Events-Introduction to Folding Sidebar Menus Using JS-Introduction to jQuery Sidebar Folding Navigation

### **Animating Web Page Elements with jQuery & JavaScript:**

Module-2: Introduction to the jQuery Effects Library-Introduction to Tabbed Interface Using jQuery-Styling the Anchor Tags-Tab Styling and Colors-Clicking and Fading Tabs

### **Intermediate Document Manipulation & Animation:**

Module-3: Introduction-Basic Slider-Making the Script General-Window Load Function-Click Handler for Next Button-Next Click Handler with If Statement-CSS for Slides and Adding Variables-Adding More Variables-Event Handler for the Next Button

### **Timers and Recursion in JavaScript & jQuery:**

Module-4: Introduction-Converting a Slider-Putting Slides on a Timer Solution-Starting the Script-The If/Else Statement

## **Interactivity with JavaScript and jQuery**

### **jQuery Plugins and Capturing the Scroll Event:**

Module-1: Introduction to jQuery Plugins-Using Plugins and Essential Steps-Gotchas and Rookie Mistakes-FlexSlider: A jQuery Plugin-About the Minified Version-Adding Markup & Hooking Up the Slider-FlexSlider Rules-Additional Controls-Advanced FlexSlider-Additional Styling-Styling the CTA.

## **Combining Scripts and Skill Building Through Practice:**

Module-2: Introduction-Introduction to Smooth Scroll with jQuery-Creating a Click Handler-Adding the Animation-Add Some Easing and a Callback Function-Highlighting Elements-Introduction to Page Location Tracking-Adding PageTop and If Statements-Introduction to Scroll Effects with JS-Add an Event Listener-Resizing Function

## **Introduction to Objects & Data in JavaScript:**

Module-3: Introduction to Objects and Data in JS-Objects Can Contain Arrays and Other Objects-Functions Inside Objects Equals Methods-Putting Objects and Functions Together-Data Formats – XML-Introduction to Pig Dice Game-Play the Game of Pig

## **Building a Simple Game in JavaScript:**

Module-4: Introduction to the Game of Pig-Start the Game-Set Up the Turn-Throwing the Dice-Test Throwing the Dice-Add the Selection Statements-Snake Eyes!-A "1" Was Rolled-The Else Statement

## List of Students Enrolled

### B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER SCIENCE**  
**ACADEMIC YEAR 2021-22**

Name of the course : JavaScript for Beginners  
 Duration of the course : 30 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : I B.Sc. CS A, B, C

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2122K0310	AASHITHA R	P. Ashitha
2	2122K0311	ABHILASH K	Abhilash K
3	2122K0312	AJAY K	Ajay K
4	2122K0313	AKAASH B U	Akaash B U
5	2122K0314	ARUNASH B U	Arunash B U
6	2122K0315	ARUNRAJ S	Arunraj S
7	2122K0316	BAVANTH KUMAR R	Bavanth Kumar R
8	2122K0317	CHARU R	Charu R
9	2122K0318	DHANUSH KUMAR K	Dhanush Kumar K
10	2122K0319	DHARNESH V	Dharnesh V
11	2122K0320	DHARSHAN KUMAR A	Dharshan Kumar A
12	2122K0321	DIGEESH G M	Digeesh G M
13	2122K0322	GAYATHRI M V	Gayathri M V
14	2122K0323	GOKIL P	Gokil P
15	2122K0324	GOKUL G	Gokul G
16	2122K0325	GOKULRAJ N	Gokulraj N
17	2122K0326	GOWTHAM M	Gowtham M
18	2122K0327	HAREESH R	Hareesh R
19	2122K0328	HARIHARAN V	Harihara V
20	2122K0329	KARTHIK S	Karthik S
21	2122K0330	KAVIN S	Kavin S
22	2122K0331	LAKSHAN G	Lakshan G
23	2122K0332	MADHUMITHA R	Madhumitha R
24	2122K0333	MADHUMITHA R	Madhumitha R
25	2122K0334	MAHARAJA A	A. Maharaaja
26	2122K0335	MANJU S	Manju S
27	2122K0336	MARIA STEPHEN A	Maria Stephen A
28	2122K0337	MARIYA ROSELINE A	Mariya Roseline A
29	2122K0338	NANDHINI J	Nandhini J
30	2122K0339	PADMESH S	Padmesh S
31	2122K0340	PARAMESH S	Paramesh S
32	2122K0341	POOJA G	Pooja G
33	2122K0342	PRAGATHEESVARA S	Pragatheesvara S

S. No.	Reg. No.	Name of the Student	Signature of the Student
34	2122K0343	RAGUL R	Ragul R
35	2122K0344	RAJENDRAN R	Rajendran R
36	2122K0345	SABARINATHAN M	Sabar Nathan
37	2122K0346	SABARINATHAN N	Sabar Nathan
38	2122K0347	SAISHREE R	R. Saishree
39	2122K0348	SAJITH K	Sajith K
40	2122K0349	SAMYUKTHA V	Samyuktha V
41	2122K0350	SANJAY G	Sanjay G
42	2122K0351	SANJAY S	Sanjay S
43	2122K0352	SANJEEVIRAM G	Sanjeeviram G
44	2122K0353	SANJITHA G	Sanjitha G
45	2122K0354	SANOFIYA S	Sanofiya S
46	2122K0355	SANTHOSH E	Santhosh E
47	2122K0356	SANTHOSH K	Santhosh K
48	2122K0357	SANTHOSH PRABHU S	Santhosh Prabhu S
49	2122K0358	SARAN C D	Saran C D
50	2122K0359	SATHYA N	Sathya N
51	2122K0360	SELCIA JEMMIMA S S	Selcia Jemmima S S
52	2122K0361	SOWMIYA S	Sowmiya S
53	2122K0362	SRIDHAR P	Sridhar P
54	2122K0363	THANUSH K	Thanush K
55	2122K0364	VARSHINI S	Varshini S
56	2122K0365	VASANTH R	Vasanth R
57	2122K0366	VENKATESH K	V. Venkatesh K
58	2122K0367	VIGNESH S	Vignesh S
59	2122K0368	VINITHASRI K	Vinithasri K
60	2122K0369	YOGESHWARAN B	B. Yogeshwaran
61	2122K0370	ABINESH K	Abineth K
62	2122K0371	ABINITHI G	Abinithi G
63	2122K0372	AKASH E	Akash E
64	2122K0373	AKSHAYA A	Akshaya A
65	2122K0374	ALEX M VARGHESE	Alex M Varghese
66	2122K0375	ARUN MANIKANDAN A	Arun Manikandan A
67	2122K0376	ASHWIN K S	Ashwin K S
68	2122K0377	BHUVAN P	Bhuvan P
69	2122K0378	BOOMIKA P	Boomika P
70	2122K0379	DEEPAKRAJA D	Deepak Raja D
71	2122K0380	DHARUN R	Dharun R
72	2122K0381	DHINAKAR S	Dhinakar S
73	2122K0382	DINESH D	Dinesh D
74	2122K0383	GANGA N	Ganga N
75	2122K0384	GOKUL M	Gokul M

S. No.	Reg. No.	Name of the Student	Signature of the Student
76	2122K0385	GOKULAPRIYA R	Gokulapriya R
77	2122K0386	HARI PRASATH R I	Hari Prasath R I
78	2122K0387	ISRATH BEGUM M	Israth Begum M
79	2122K0389	KAVIN D	Kavin D
80	2122K0390	KAVIYA S	Kaviya S
81	2122K0391	LAVANYA R	Lavanya R
82	2122K0392	MOHAMMED RIYASUL HUG S	Mohammed Riyasul Hug S
83	2122K0393	MOHAMMED UMAR S	Mohammed Umar S
84	2122K0394	MOHAN RAJ P	Mohan Raj P
85	2122K0395	MOHANA PREETHIKA R	Mohana Preethika R
86	2122K0396	MOHANRAJ A	Mohanraj A
87	2122K0397	MONISH KARTHIK A S	Monish Karthik A S
88	2122K0398	MOWLI SIBI KA V	Mowli Sibi Ka V
89	2122K0399	NAGULESH A	Nagulesh A
90	2122K0400	NIRMAL S	Nirmal S
91	2122K0401	NISHA A	Nisha A
92	2122K0402	POORNIKHA A	Poornikha A
93	2122K0403	PRANESH KARTHICK S	Pranesh Karthick S
94	2122K0404	PRATHISHA S	Prathisha S
95	2122K0405	RAJESWARI V	Rajeswari V
96	2122K0406	RAMJI S	Ramji S
97	2122K0407	SARAN R	Saran R
98	2122K0408	SHARUMATHI A	Sharumathi A
99	2122K0409	SHRUTHI K	Shruthi K
100	2122K0410	SHYAM SUNDAR P	Shyam Sundar P
101	2122K0411	SNEKHA R	Snekhya R
102	2122K0412	SOUNDARIYA K	Soundariya K
103	2122K0413	SOURISH R	Sourish R
104	2122K0414	SRI RAMYA T	Sri Ramya T
105	2122K0415	SRI VARSHINI S	Sri Varshini S
106	2122K0416	SRISAHANA M	Srisahana M
107	2122K0417	THARUN KUMAR K	Tharun Kumar K
108	2122K0418	VIJAYADHARSHINI S	Vijayadharshini S
109	2122K0419	VIKRAM V	Vikram V
110	2122K0420	VINODHINI.V	Vinodhini.V
111	2122K0421	VINOJ KUMAR S	Vinoj Kumar S
112	2122K0422	VISHNU S	Vishnu S
113	2122K0423	VIVIN G R	Vivin G R
114	2122K0424	WASIM AKRAM Z	Wasim Akram Z
115	2122K0425	YOGESH P	Yogesh P
116	2122K0426	AJAY KUMAR E	Ajay Kumar E
117	2122K0427	AJAY KUMAR R	Ajay Kumar R

S. No.	Reg. No.	Name of the Student	Signature of the Student
118	2122K0428	ANAS J	Anas J.
119	2122K0429	ARAVIND S	Aravind S.
120	2122K0430	ARUN M	Arun M.
121	2122K0431	ATHUL SANKAR K	Athul Sankar K.
122	2122K0432	DEVENDRAN K P	Devendrnan K P.
123	2122K0433	DHIVAKAR A	A. Dhivakar.
124	2122K0434	GOMATHI N	N. Gomathi.
125	2122K0435	GOWSALYA E	G. Gowsalya E.
126	2122K0436	HARIHARAN M	M. Hariharan.
127	2122K0437	JAGADHEESH A S	A. Jagadeesh.
128	2122K0438	KAMALESH B	B. Kamalash.
129	2122K0439	KARTHICK D	D. Karthick.
130	2122K0440	KARTHIKEYAN M	M. Karthikeyan.
131	2122K0441	KAVIN KISHORE V	V. Kavinkishore.
132	2122K0442	KENETHCOSAM G T	G. T. Kenethcosam.
133	2122K0443	KOWSIK C	C. Kowsik.
134	2122K0444	MUKILAN R	R. Mukilan.
135	2122K0445	MUGUNTH R P	P. Mugunth.
136	2122K0446	MUKESH K	K. Mukesh.
137	2122K0447	MUKESH M	M. Mukesh.
138	2122K0448	MUTAMIL A	A. Mutamil.
139	2122K0449	MUTHUSAMY P	P. Muthusamy.
140	2122K0450	NAVEEN J	J. Naveen.
141	2122K0451	NISHANTH G	G. Nishanth.
142	2122K0452	NITHEESH K	K. Nitheesh.
143	2122K0453	PRAVEEN PRASATH S	S. Praveen Prasath.
144	2122K0454	PRETHIKKA G	G. Prethikka.
145	2122K0455	PRIYADHARSHINI A	A. Priyadharsini.
146	2122K0456	RATISH M	M. Ratish.
147	2122K0457	RAVIKIRAN R	R. Ravikiran.
148	2122K0458	SARATH M	M. Sarath.
149	2122K0459	SHAKTHISARAN G	G. Shakthisaran.
150	2122K0460	SIVANESWARI R	R. Sivaneswari.
151	2122K0461	SMILELY S	S. Smilely.
152	2122K0462	SNEHA S	S. Sneha.
153	2122K0463	SONA B	B. Sona.
154	2122K0464	SRIDHAR R	R. Sridhar.
155	2122K0465	SRINATH S	S. Srinath.
156	2122K0466	SRIRAM V	V. Sriram.
157	2122K0467	SRUTHI N	N. Sruthi.
158	2122K0468	SRUTHI. G	G. Sruthi.
159	2122K0469	SUNANTHA S	S. Sunantha.

S. No.	Reg. No.	Name of the Student	Signature of the Student
160	2122K0470	SURIYA N	N. N.
161	2122K0471	SURYA M	M. M.
162	2122K0472	SURYA M N	M. N.
163	2122K0473	SURYA V	V. V.
164	2122K0474	SURYAPRAKASH MATHIVANAN	M. M.
165	2122K0475	SURYAPRAKASH MUTHUKUMAR	M. Surya Prakash
166	2122K0476	SWETHA M	Swetha. M.
167	2122K0477	SWETHA V	Swetha. V.
168	2122K0478	THARUN S	S. Tharun.
169	2122K0479	VISHNU PRADEEP	Vishnu Pradeep.

**B.C.A**

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER**

**Name of the course :** Javascript Basics  
**Duration of the course :** 30 Hours  
**Start date :** 02/05/2022  
**End date :** 07/05/2022  
**Class :** I B.C.A. A,B,C

**List of Students Enrolled**

S. No.	Reg. Number	Name of the student	Signature of the Student
1	2122J0164	AAKASH S	Aakash
2	2122J0165	AASHIKA N	Aashika N
3	2122J0166	AASHIIN N	Aashiin N
4	2122J0167	AASHISH S	Aashish S.
5	2122J0168	AKSHAYA K	Akshaya
6	2122J0169	ARAVIND V	Aravind V.
7	2122J0170	ALAGAMMAI AN	Alagammai
8	2122J0171	ALAGUMANI A	Alaguman
9	2122J0172	ANBARASU R A	Anbarasu
10	2122J0173	ANCHITHA NAIR P G	Anchitha
11	2122J0174	BRINDHA S	Brindha
12	2122J0175	CHANDHRAVARMAN V	Chandhara Varman
13	2122J0176	DHAKSHIN PRABU A S	Dhakshin
14	2122J0177	DHANUSH V	Dhanush V
15	2122J0178	DHANUSHYA S	Dhanushya
16	2122J0179	DHURAIRAJI	Dhurairaji
17	2122J0180	GOKUL PRASAD A	Gokul
18	2122J0181	GOPIKA T	Gojika T
19	2122J0182	HARIGARAN R	Harigaran
20	2122J0183	HARINI R	Harini
21	2122J0184	HARIPRIYA R (15/07/03)	Haripriya
22	2122J0185	IMRAN KHAN S	Imran Khan S
23	2122J0186	ISWARYA M	Iswarya
24	2122J0187	JAGADEESH P M	Jagadeesh
25	2122J0188	JANANI SHREE V V	Janani Shree
26	2122J0189	JANAREKA V	Janareka
27	2122J0190	JAYAVARSHA N	Jayavarsha
28	2122J0191	KANISHKAR C P	Kanishkar
29	2122J0192	KARTHICK G	Karthick
30	2122J0193	KEERTHANA B	Keerthana B
31	2122J0194	KEERTHANA R	Keerthana R
32	2122J0195	LJITHA G	Ljitha G.
33	2122J0196	LINGESH A	Lingesha
34	2122J0197	MADHAN P	Madhan P
35	2122J0198	MAHESHWARAN V	Maheshwaran V
36	2122J0199	NAVANYA V	Navanya V

37	2122J0200	NAVIN KUMAR A G	Navin
38	2122J0201	NAVEENA G	Naveena G.
39	2122J0202	PADMESH S	Padmesh
40	2122J0203	PARAMESH K	Paramesh
41	2122J0204	POOJA P	Pooja
42	2122J0205	RAMYA S U	Ramy
43	2122J0206	RANJITH K	Ranjith
44	2122J0207	SANJAY K	Sanjay
45	2122J0208	SANJAY P S	Sanjay
46	2122J0209	SANJEEV M	Sanjeev
47	2122J0210	SARANYA G	Saranya
48	2122J0211	SINDHUJA S	Sindhujha
49	2122J0212	SNEHA R	Sneha
50	2122J0213	SNEHA M	Sneha
51	2122J0214	SRI VIDHYA C	Sri Vidhya
52	2122J0215	SUBAKEERTHIKA M	Sita
53	2122J0216	SUBHANESH S S	Subhanesh
54	2122J0217	SUDHAKAR V S	Sudhakar
55	2122J0218	THANESH S U	Thanesh
56	2122J0219	THIRUVARUL M K	Thiruvarul.
57	2122J0220	VARSHINI PRIYA G	Varshini
58	2122J0221	YAMINI V	Yamini
59	2122J0222	AAKASH P	Aakash
60	2122J0223	ARCHANA R (06/06/04)	Archana
61	2122J0224	ARCHANA R (03/01/04)	Archana.
62	2122J0225	ARI BASKAR J B	Ari Baskar
63	2122J0226	ARTHI B (19/08/03)	Arthi
64	2122J0227	ARUN M	Arun
65	2122J0228	DHANUSH R	Dhanush
66	2122J0229	DHANVANTH J	Dhanvanth
67	2122J0230	DHARNIPRIYA G	Dharnipriya
68	2122J0231	DHARSHINI N	Dharshini
69	2122J0232	GUMUTHINI I	Gumuthini
70	2122J0233	HARINI S	Harini
71	2122J0234	INDUJA S	Induja
72	2122J0235	JAGAN S	Jagan S
73	2122J0236	JAIABHIRAM K	Jaiabhiram
74	2122J0237	JEEVA R	Jeeva
75	2122J0238	JERESH BENA E	Jeresh
76	2122J0239	KARTHINI C U	Karthini
77	2122J0240	KAVI PRIYA P	Kavipriya
78	2122J0241	KAVIYA SHRI S	Kaviya
79	2122J0242	KOUSIKRAJ K	Kousikra
80	2122J0243	KOWSHALYA G	Kowshalya
81	2122J0244	LOKSHANA S	Lokshana
82	2122J0245	MADHAN R	Madhan
83	2122J0246	MANO C	Mano
84	2122J0247	MANOJ KUMAR V	Manoj

85	2122J0248	MEYYAPPAN P	Meyyappan.
86	2122J0249	MOHAMMAD SHAKEEL A	Mohammad Shakeel.
87	2122J0250	MYTHILI N	Mythili.
88	2122J0251	NEHA SAHANI S	Neha
89	2122J0252	NESHANTH SHARMA S	Neshanth S.
90	2122J0253	PRADEEPAN A	Pradeepan
91	2122J0254	PRAKASH K	Prakash
92	2122J0255	PRASANNA C	Prasanna
93	2122J0256	PRATHIKSHA V	Prathiksha
94	2122J0257	PRAVEEN S	Praveen
95	2122J0258	PRISHA T	Prisha T
96	2122J0259	PRIYANKA S (25/01/04)	Priyanka
97	2122J0260	RAJESWARI R	Rajeswari
98	2122J0261	RANJITH M	Ranjith M.
99	2122J0262	RETHIHA S V	Rethiha
100	2122J0263	RITHIKA P	Rithika
101	2122J0264	SABARESH P	Sabaresh
102	2122J0265	SANJAY M M	Sanjay
103	2122J0266	SANJEEVE S	Sanjeeve
104	2122J0267	SANTHOSHKUMAR A	Santhosh Kumar
105	2122J0268	SATHIYA PRIYA V	Sathiya Priya
106	2122J0269	SARATH S	Sarath
107	2122J0270	SARITHA S	Saritha
108	2122J0271	SHIBANA R	Shibana
109	2122J0272	THIYAGARAJAN A V	Thiyagarajan
110	2122J0273	VARSHINI R	Varshini
111	2122J0274	VAISHNAVI S V	Vaishnavi
112	2122J0275	VIKANESH G	Vikanesh
113	2122J0276	YOGI R	Yogi
114	2122J0277	YOGIRAJ G	Yogiraj
115	2122J0278	ALAGURAJA S	Alaguraja
116	2122J0279	ARAVIND S	Aravind
117	2122J0280	ARTHI B (27/06/03)	Arthi
118	2122J0281	ARUNDHATHI K K	Arundhati
119	2122J0282	ASHIK D	Ashik
120	2122J0283	DHANUSH M	Dhanush
121	2122J0284	DHIVYA DHARSHINI M K	Dhivya
122	2122J0285	DINESH A	Dinesh
123	2122J0286	DINIJA K	Dinija
124	2122J0287	DIVYADHARSHINI G	Divya
125	2122J0288	GURUNATH P	Gurunath
126	2122J0289	HAMISHA V	Hamisha
127	2122J0290	HARINI V	Harini
128	2122J0291	HARIPRIYA R (14/03/03)	Haripriya
129	2122J0292	HARSHAVEENA G	Harshaveena
130	2122J0293	JEGATHESH A	Jegathesh
131	2122J0294	JONATHAN SAM MATHEW	Jonathan Mathew
132	2122J0295	KABILASINI T	Kabilasini

133	2122J0296	KAMALA KANNAN G	Kamalakanann G
134	2122J0297	KEERTHANA S	Keerthana
135	2122J0298	KIRUTHIKA N	Kiruthika N
136	2122J0299	LAVANYA J	Lavanya J
137	2122J0300	LOKESH R	Lokesh R
138	2122J0301	MOHAN P	Mohan
139	2122J0302	PARTHA SARATHI S	Partha Sarathi S
140	2122J0303	PRADAKSHINA V K	Pradakhina V K
141	2122J0304	PRANAV P	Pranav
142	2122J0305	PRASHANTH R	Prashanth R
143	2122J0306	PARVEEN B	Parveen B
144	2122J0307	PRAVEEN KUMAR K	Praveen Kumar K
145	2122J0308	PRIYANKA S (04/03/04)	Priyanka S
146	2122J0309	PUNITHA P	Punita
147	2122J0310	REENA R	Reena R
148	2122J0311	RICHARD PAUL Y	Richard Paul Y
149	2122J0312	RISHYA CHARU J M	Rishya Charu J M
150	2122J0313	RITHIKA A	Rithika A
151	2122J0314	SASIKUMAR K	Sasikumar K
152	2122J0315	SATHISHKUMAR S	Sathish Kumar S
153	2122J0316	SATHYA PRAKASH M	Sathya Prakash M
154	2122J0317	SELVAM M	Selvam M
155	2122J0318	SIJU N B	Siju N B
156	2122J0319	SNEHAA T	Sneha T
157	2122J0320	SONAL VINITHA A G	Sonal Vinitha A G
158	2122J0321	SONIYA N	Soniya N
159	2122J0322	SOUNDHARYA K	Soundharya K
160	2122J0323	SOWNDER M	Sownder M
161	2122J0324	SREE VARSHINI S	Sree Varshini S
162	2122J0325	SRINITHI R	Srinithi R
163	2122J0326	SUDAN KUMAR R	Sudan Kumar R
164	2122J0327	SUDEEPTHI R G	Sudeepthi R G
165	2122J0328	SUJI S	Suji S
166	2122J0329	SUJITHKUMAR S	Sujith Kumar S
167	2122J0330	SURENDHAR R	Surendhar R
168	2122J0331	SYED ABUTHAHIR M S	Syed Abuthahir M S
169	2122J0332	VIKRAM K H	Vikram K H
170	2122J0333	VISHNUPRIYA S	Vishnupriya S
171	2122J0334	YOGESHWARAN R	Yogeshwaran R

## B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : JavaScript for Beginners  
Duration of the course : 30 Hrs  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : 1 B.Sc. IT

List of students enrolled

S.No.	Reg. Number	Name of the Student	Signature
1	2126J0067	PRANESH MN	[Signature]
2	2126J0068	ABINAV V	[Signature]
3	2126J0069	AISHWARYA B	[Signature]
4	2126J0070	AKSHAYA C B	[Signature]
5	2126J0071	APARNA M	[Signature]
6	2126J0072	ASWIN KUMAR S	[Signature]
7	2126J0073	BALA ANANTHI A	[Signature]
8	2126J0074	DHANAMUTHUKUMARAN A	[Signature]
9	2126J0075	DHANI SH R	[Signature]
10	2126J0076	DHARNEESH S	[Signature]
11	2126J0077	DIWAKAR K	[Signature]
12	2126J0078	GOWRI SHANKAR T R	[Signature]
13	2126J0079	HARIS B	[Signature]
14	2126J0080	HARSHINI K	[Signature]
15	2126J0081	JANIKUMAR P	[Signature]
16	2126J0082	JEEVA M	[Signature]
17	2126J0083	KANAGARAJ S	[Signature]
18	2126J0084	KANISHKA S	[Signature]
19	2126J0085	KARMEGAKUMAR A	[Signature]
20	2126J0086	KATHIRVEL K	[Signature]
21	2126J0087	KEERTHIKA C	[Signature]
22	2126J0088	MATHESWARAN L	[Signature]
23	2126J0089	MADHUSHREEKUMAR	[Signature]
24	2126J0090	MOHITH A	[Signature]
25	2126J0091	MONISHA C	[Signature]
26	2126J0092	MOUNICA S M	[Signature]
27	2126J0093	NAREEN PRAVEEN A M	[Signature]
28	2126J0094	NIRANJANA R	[Signature]
29	2126J0095	NIVIYA Y	[Signature]
30	2126J0096	PRABU SIDHARTH R	[Signature]
31	2126J0097	PRASANTH S	[Signature]

32	2126J0098	PRATHEESH N	Pratheesh N
33	2126J0099	PRIVANKA K	Privanka K
34	2126J0100	RAJESH R	Rajesh R
35	2126J0101	RENUGA DEVI D	Renuga Devi D
36	2126J0102	RINDHYA K	Rindhya K
37	2126J0103	RITHYANAND K	Rithyanand K
38	2126J0105	SABHARI SRI K	Sabhari Sri K
39	2126J0106	SAM ALWIN V	Sam Alwin V
40	2126J0107	SANJAI M	Sanjai M
41	2126J0108	SANTHOSH P	Santhosh P
42	2126J0110	SASIDHARAN M	Sasidharan M
43	2126J0113	SHAHID NAYAS N	Shahid Nayas N
44	2126J0114	SHANMATHI SHREE L	Shanmathi Shree L
45	2126J0115	SHIVANI B	Shivani B
46	2126J0116	SOU BAGYAM S K	S. K. Sou Bagyam
47	2126J0117	SUBHASHREE D	Subhashree D
48	2126J0118	SUDHARSANAN J	Sudharsanan J
49	2126J0120	SWETHA M	Swetha M
50	2126J0121	THARANITHARAN R	Tharanitharan R
51	2126J0122	UMA MAHESWARIM	Uma Maheswarim
52	2126J0123	VARSHITHA S	Varshitha S
53	2126J0124	VIGNESHWARAN K	Vigneshwaran K
54	2126J0126	YUVASRI R	Yuvasri R
55	2126J0127	ABINAYA S	Abinaya S
56	2126J0128	ACHATHA T	Achatha T
57	2126J0129	AISHVARYA K	Aishvarya K
58	2126J0130	AJAYSELVAM R	Ajay Selvam R
59	2126J0131	AKIL KUMAR K	Akil - Kumar K
60	2126J0132	AKSHAYA S P	Akshaya S P
61	2126J0133	ASWAN J	Aswan J
62	2126J0134	BAHAVATHI R	Bhavathi R
63	2126J0135	BHARANISHREE M	Bharanishree M
64	2126J0136	DHANUSHPRIYA K	Dhanushpriya K
65	2126J0137	DHARSHANA P	Dharshana P
66	2126J0138	DIVYADHARSHINI	Divyadharsini
67	2126J0139	ELAM BHARATHI S	Elam Bharathi S
68	2126J0140	HARINI S P	Harini S P
69	2126J0141	HARISH B	Harish B
70	2126J0142	HARSHINI P	Harshini P
71	2126J0143	JEEVANANTHAM V	Jeevanantham V
72	2126J0144	JANISHA GRACY	Janisha Gracy
73	2126J0145	KANISHKA S	Kanishka S

74	2126J0146	KATHALINKENISHA L	Kathalinkenis
75	2126J0147	KEERTHANA S	Keerthana S
76	2126J0148	KIRITIK RAAJ R	Kiritik Raj R
77	2126J0149	KIRUBASHANKARI M	Kirubashankari M
78	2126J0150	KISHORE KANNA S	Kishore Kanna S
79	2126J0151	MADHUMITHA G	Madhumitha G
80	2126J0152	MANGU KUMAR. B R	Mangu Kumar B R
81	2126J0153	MANGI R	Mangi R
82	2126J0154	MENAKA M	Menaka M
83	2126J0155	MYTHILI S	Mythili S
84	2126J0156	NAVEEN S	Naveen S
85	2126J0157	NITHISH KUMAR S S	Nithish Kumar S S
86	2126J0158	PARNIKA S	Parnika S
87	2126J0159	PRAANESH C P	Praanesh C P
88	2126J0160	PRANESH V	Pranesh V
89	2126J0161	PRASHANTHI S	Prashanthi S
90	2126J0162	PREETHIM	Preethim
91	2126J0163	PRIYANKA C	Priyanka C
92	2126J0164	RAKSHANA M	Rakshana M
93	2126J0165	RIAZKHAN H	Riazkhan H
94	2126J0166	SABARISH S	Sabarish S
95	2126J0167	SAHIL SALMAN M	Sahil Salman M
96	2126J0168	SAMBRUTHA T H	Sambrutha T H
97	2126J0169	SANJAY S	Sanjay S
98	2126J0170	SATHISH S	Sathish S
99	2126J0171	SHARULATHA R	Sharulatha R
100	2126J0172	SONIA M	Sonia M
101	2126J0173	SOWMIYA V	Sowmiya V
102	2126J0174	SREEDHANYA DHAKSHADA B M	Sreedhanya Dhakshada B M
103	2126J0175	SRIKANTH M	Srikanth M
104	2126J0176	SRINITHI S	Srinithi S
105	2126J0177	SRIVISHNU	Srivishnu
106	2126J0178	SUBHAASHINI P	Subhaashini P
107	2126J0179	SUKAVANAM B	Sukavanam B
108	2126J0180	SUSMITHA M	Susmitha M
109	2126J0181	SWETHA K	Swetha K
110	2126J0182	THARUN DANIAL S	Tharun Danial S
111	2126J0183	VARSHAN PRABHAKAR D	Varshan Prabhakar D
112	2126J0184	VIGNESH K	Vignesh K
113	2126J0185	VISHNU H	Vishnu H
114	2126J0186	YOGAPRIYA V	Yogapriya V

## B.Sc. Computer Technology

KJ COLLEGE OF ARTS AND SCIENCE

Department of Computer Technology

ACADEMIC YEAR 2021-22

Name of the course : JavaScript Basics

Duration of the course : 30 Hrs

Start date : 02/05/2022

End date : 07/05/2022

List of students enrolled

S.No.	Reg. Number	Name of the Student	Signature
1	2126K0001	ABINAYA SRI U	Abinaya Sri U
2	2126K0002	AHAMED AASHICK A	Ahamed aashick A
3	2126K0003	AKILAN A	Akilan A
4	2126K0004	ANUSIYA R	Anusiya R
5	2126K0005	ASWIN RAO K	Aswin Rao K
6	2126K0006	BALAJI V	Balaji V
7	2126K0007	BALAVIGNESH MS	Bala Vignesh MS
8	2126K0008	BHARATHI PRIYA M	Bharathi Priya M
9	2126K0009	CAYRIN GERALD R	Cayrin Gerald R
10	2126K0010	DAVID SAGAYARAJ J	David Sagayaraj J
11	2126K0011	DHANUSH P	Dhanush P
12	2126K0012	DOMNICK JEFFY NICKSON P	Domnick P
13	2126K0013	ELAVARASAN G.R	Elavarasan GR
14	2126K0014	GAYATHRI S	Gayathri S
15	2126K0015	GNANA PRAKASH V	Gnanaprakash V
16	2126K0016	GOKUL RAJAN R	Gokul Rajan R
17	2126K0017	GOKUL K.R	Gokul K R
18	2126K0018	GOWTHAM CHAKKARAWARTH B	Gowtham Chakkarawarthi B
19	2126K0019	GOWTHAM M	Gowtham M
20	2126K0020	ISWARYA V	Iswarya V
21	2126K0021	JANANI N	Janani N
22	2126K0022	JEEVITHA S	Jeevitha S
23	2126K0023	KANAGALAKSMI A	Kanagalakshmi A
24	2126K0024	KARAN S	Karan S
25	2126K0025	KAVYA SRI A	Kavya Sri A
26	2126K0026	KEERTHANA SRI G	Keethana Sri G
27	2126K0027	KISHORE R	Kishore R
28	2126K0028	KRISHNAPRIYA C	Krishnapriya C

29	2126K0029	MADHUMITHA G	Madhumitha G.
30	2126K0030	MANIMEKALAI V	Manimekalai V.
31	2126K0031	MANJUSHRI R V	Manjushri R.V.
32	2126K0032	MOHAMMED ARSHATH S	Mohammed Arshath S.
33	2126K0033	MOHAMMED NASAR A	Mohammed Nasar A.
34	2126K0034	MYTHIL B	Mythil B.
35	2126K0035	NATHEEM KHAN N	Natheem Khan N.
36	2126K0036	NITHISH S	Nithish S.
37	2126K0037	NIVETHA S	Nivetha S.
38	2126K0038	POOJA P	Pooja P.
39	2126K0039	PRIYANKA E	Priyanka E.
40	2126K0040	RAJESHWARI K	Rajeshwari K.
41	2126K0041	RITHANYA R R	Rithanya R.R.
42	2126K0042	ROHAN K	Rohan K.
43	2126K0043	RUBAN V	Ruban V.
44	2126K0044	SABARI N	Sabari N.
45	2126K0045	SANJIV KANNAN B	Sanjiv Kannan B.
46	2126K0046	SIVA K	Siva K.
47	2126K0047	SNEKA M	Sneka M.
48	2126K0048	SOBANA S	Sobana S.
49	2126K0049	SRINIVAS RAGUL M	Srinivas Ragul M.
50	2126K0050	SRINIVASAN M	Srinivasan M.
51	2126K0051	SUTHARSON S	Sutharson S.
52	2126K0052	SUDHARSAN A	Sudharsan A.
53	2126K0053	SUMITHA G	Sumitha G.
54	2126K0054	SURYA VARSHA S M	Surya Varsha S.M.
55	2126K0055	SYED KALAAM U	Syed Kalaam U.
56	2126K0056	VAIDEESH KUMAR K	Vaideesh Kumar K.
57	2126K0057	VASANTH KUMAR R	Vasanth Kumar R.
58	2126K0058	VIJAY VARDAN T	Vijay Vardan T.
59	2126K0059	YAMINI S	Yamini S.
60	2126K0060	YUVAN AADHI A	Yuvan Aadhi A.

KG COLLEGE OF ARTS AND SCIENCE

Department of Computer Technology

ACADEMIC YEAR 2021-22

Name of the course : Java Script Basics  
 Duration of the course : 30 hours  
 Start date : 02-05-2022  
 End date : 07-05-2022  
 Class : I B.Sc CT B

List of students enrolled

S. No.	Reg. Number	Name of the student	Signature
1	2126K0061	ABARNA D	Abarna D
2	2126K0062	ABDUL KALAM M	Abdul Kalam
3	2126K0063	ABINANDHANA R	Abinandhana
4	2126K0064	AKASH B	Akash
5	2126K0065	AKHIL B	Akhil
6	2126K0066	ANEESH A	Anesh
7	2126K0067	ARAVINDHAN L	Aravindhana
8	2126K0068	ARUN D	Arund
9	2126K0069	ASHIK Z	Ashik
10	2126K0070	ATCHAYA P	Atchaya
11	2126K0071	BHAVANI J	Bhavani
12	2126K0072	DEEPAK S	Deepak
13	2126K0073	DHAYANANTH S	Dhayananth
14	2126K0074	DIVYADHARSHINI S	Divyadharsini
15	2126K0075	GOKUL H	Gokul
16	2126K0076	GOWTHAM S	Gowtham
17	2126K0077	HARI PRASATH G	Hari Prasath
18	2126K0078	HARINI M	Harini
19	2126K0079	HARIPPRIYA S	Haripriya
20	2126K0080	HARISH M	Harish
21	2126K0081	HILDA PRINCY O	Hilda Princy
22	2126K0082	JAYAVARCHINEI S.L	Jaya Varshini
23	2126K0083	JOECHRISTON T S	Joe christon
24	2126K0084	JOTHIKA B	Jothika
25	2126K0085	KARAN DEV S.R	Karandev s.r
26	2126K0086	KAVANYA S	Kavya

S. No.	Reg. Number	Name of the student	Signature
27	2126K0087	KAVI PRIYA R	Kavi Priya
28	2126K0088	KAVYAA R	Kavya
29	2126K0089	KIRUTHIKA.V	Kiruthika
30	2126K0090	LAXMAN R	Laxman
31	2126K0091	MANIKANDAN P	Manikandan
32	2126K0092	MELVIN.C.W	Melvin
33	2126K0093	MERVIN J	Mervin C.W
34	2126K0094	MITHUN VIKASH V	Melvin
35	2126K0095	MITHUNN G.M	Mithun Vikash
36	2126K0096	MOHAMED KAYISKHAN S	Mithun G.M.
37	2126K0097	MOHAMED SAFIK.K	Mohamed Kayish
38	2126K0098	MOHAMED SAMSUDEEN.M	Mohamed Safik
39	2126K0099	NISHA S	Mohamed Samsudeen
40	2126K0100	NISHARA BANU S.I	Nisha
41	2126K0101	NIVETHA M	Nishara Banu
42	2126K0102	POODHARSHINI R	Nivetha
43	2126K0103	POORITHA C	Poodharshini
44	2126K0104	PRABHAKARAN S	Pooritha
45	2126K0105	PRONAV ROHIT.A	Prabhakaran
46	2126K0106	RAM KUMAR.B.S	Pronav Rohit
47	2126K0107	SAMPRAVEEN B	Ram Kumar
48	2126K0108	SANTHOSHKUMAR S	Sampraveen
49	2126K0109	SHARMADHA G	Santhosh Kumar
50	2126K0110	SINDHUJA K.P	Sharmadha
51	2126K0111	SUGHISIVAM M	Sindhujha
52	2126K0112	SUNDARESH S	Sundaresh
53	2126K0113	THRISNA K	Thrisna
54	2126K0114	VAISHNAVI M	Vaishnavi
55	2126K0115	VELU THAMBI M	Velu Thambi
56	2126K0116	VIGNESH V	Vignesh
57	2126K0117	VINUDARSHAN.K	Vinudarshan
58	2126K0118	VISHMA S	Vishma
59	2126K0119	YASHWANTH RAJ R	Yashwanth Raj
60	2126K0120	YOSUWA M.K	Yosuwatha

## Attendance - B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

Name of the course : JavaScript for Beginners  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : I B.Sc. CS A, B, C

**Attendance**

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2122K0310	AASHITHA R	P	P	P	P	P
2	2122K0311	ABHILASH K	P	P	P	P	P
3	2122K0312	AJAY K	P	P	P	P	P
4	2122K0313	AKAASH B U	P	P	P	A	P
5	2122K0314	ARUNASH B U	P	A	P	P	P
6	2122K0315	ARUNRAJ S	P	P	P	P	P
7	2122K0316	BAVANTH KUMAR R	P	P	P	P	P
8	2122K0317	CHARU R	P	P	A	P	P
9	2122K0318	DHANUSH KUMAR K	P	P	P	P	P
10	2122K0319	DHARNESH V	P	P	P	A	P
11	2122K0320	DHARSHAN KUMAR A	P	P	P	P	A
12	2122K0321	DIGEESH G M	A	A	P	P	P
13	2122K0322	GAYATHRI M V	P	P	P	P	P
14	2122K0323	GOKIL P	P	P	P	P	P
15	2122K0324	GOKUL G	P	A	P	P	P
16	2122K0325	GOKULRAJ N	P	P	P	P	P
17	2122K0326	GOWTHAM M	P	P	P	P	P
18	2122K0327	HAREESH R	P	P	P	P	P
19	2122K0328	HARIHARAN V	P	P	P	P	P
20	2122K0329	KARTHIK S	P	P	P	A	P
21	2122K0330	KAVIN S	P	A	P	P	P
22	2122K0331	LAKSHAN G	P	P	P	P	A
23	2122K0332	MADHUMITHA R	P	P	P	P	P
24	2122K0333	MADHUMITHA R	P	A	P	P	P
25	2122K0334	MAHARAJA A	P	P	P	P	P
26	2122K0335	MANJU S	P	P	P	A	P
27	2122K0336	MARIA STEPHEN A	P	P	P	P	A
28	2122K0337	MARIYA ROSELINE A	A	A	P	P	P
29	2122K0338	NANDHINI J	P	P	P	P	P
30	2122K0339	PADMESH S	P	P	P	P	P
31	2122K0340	PARAMESH S	P	P	P	P	P
32	2122K0341	POOJA G	P	P	P	P	P
33	2122K0342	PRAGATHEESVARA S	P	P	P	A	P
34	2122K0343	RAGUL R	P	A	P	P	P
35	2122K0344	RAJENDRAN R	P	P	P	P	P
36	2122K0345	SABARINATHAN M	P	P	P	P	P
37	2122K0346	SABARINATHAN N	P	P	A	P	P
38	2122K0347	SAISHREE R	P	P	P	P	P
39	2122K0348	SAJITH K	P	P	P	A	P
40	2122K0349	SAMYUKTHA V	P	P	P	P	A
41	2122K0350	SANJAY G	A	A	P	P	P
42	2122K0351	SANJAY S	P	P	P	P	P
43	2122K0352	SANJEEVIRAM G	P	P	P	P	P
44	2122K0353	SANJITHA G	P	A	P	P	P
45	2122K0354	SANOFIYA S	P	P	P	P	P
46	2122K0355	SANTHOSH E	P	P	P	P	P
47	2122K0356	SANTHOSH K	P	P	P	P	P
48	2122K0357	SANTHOSH PRABHU S	P	P	P	P	P
49	2122K0358	SARAN C D	P	P	P	A	P
50	2122K0359	SATHYA N	P	A	P	P	P
51	2122K0360	SELCIA JEMMIMA S S	P	P	P	P	A
52	2122K0361	SOWMIYA S	P	P	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
53	2122K0362	SRIDHAR P	P	P	P	P	A
54	2122K0363	THANUSH K	P	P	P	P	A
55	2122K0364	VARSHINI S	P	P	P	P	P
56	2122K0365	VASANTH R	P	P	P	P	A
57	2122K0366	VENKATESH K	P	P	P	P	P
58	2122K0367	VIGNESH S	P	P	P	P	P
59	2122K0368	VINITHASRI K	P	P	P	P	P
60	2122K0369	YOGESHWARAN B	P	P	P	P	A
61	2122K0370	ABINESH K	P	P	A	P	P
62	2122K0371	ABINITHI G	P	P	P	P	P
63	2122K0372	AKASHE	P	P	P	P	P
64	2122K0373	AKSHAYA A	A	P	P	P	P
65	2122K0374	ALEX M VARGHESE	P	A	P	P	A
66	2122K0375	ARUN MANIKANDAN A	P	P	P	P	P
67	2122K0376	ASHWIN K S	A	P	P	P	A
68	2122K0377	BHUVAN P	A	P	P	P	A
69	2122K0378	BOOMIKA P	A	P	P	P	P
70	2122K0379	DEEPAKRAJA D	P	P	P	P	P
71	2122K0380	DHARUN R	P	P	P	P	P
72	2122K0381	DHINAKAR S	A	P	P	P	P
73	2122K0382	DINESH D	P	P	P	P	A
74	2122K0383	GANGA N	P	P	P	P	A
75	2122K0384	GOKUL M	P	P	P	P	A
76	2122K0385	GOKULAPRIYA R	P	P	P	P	P
77	2122K0386	HARI PRASATH R I	P	P	P	P	A
78	2122K0387	ISRATH BEGUM M	P	P	P	P	P
79	2122K0389	KAVIN D	P	P	P	P	P
80	2122K0390	KAVIYA S	P	P	P	P	P
81	2122K0391	LAVANYA R	P	P	P	P	A
82	2122K0392	MOHAMMED RIYASUL HUG S	P	P	P	P	P
83	2122K0393	MOHAMMED UMAR S	P	P	A	P	P
84	2122K0394	MOHAN RAJ P	P	P	P	P	P
85	2122K0395	MOHANA PREETHIKA R	P	P	P	P	P
86	2122K0396	MOHANRAJ A	P	P	P	P	P
87	2122K0397	MONISH KARTHIK A S	P	P	P	P	P
88	2122K0398	MOWLI SIBI KA V	P	A	P	P	P
89	2122K0399	NAGULESH A	A	P	P	P	P
90	2122K0400	NIRMAL S	A	P	P	P	P
91	2122K0401	NISHA A	P	P	P	P	A
92	2122K0402	POORNIKHA A	P	P	P	P	P
93	2122K0403	PRANESH KARTHICK S	A	P	P	P	A
94	2122K0404	PRATHISHA S	P	P	P	P	P
95	2122K0405	RAJESWARI V	P	P	P	P	P
96	2122K0406	RAMJI S	A	P	P	P	P
97	2122K0407	SARAN R	P	P	P	P	P
98	2122K0408	SHARUMATHI A	P	P	P	P	A
99	2122K0409	SHRUTHI K	P	P	P	P	P
100	2122K0410	SHYAM SUNDAR P	A	P	P	P	A
101	2122K0411	SNEKHA R	P	P	P	P	P
102	2122K0412	SOUNDARIYA K	P	P	A	P	A
103	2122K0413	SOURISH R	A	A	A	A	A
104	2122K0414	SRI RAMYA T	P	P	P	P	P
105	2122K0415	SRI VARSHINI S	P	A	A	A	A
106	2122K0416	SRISAHANA M	P	P	P	P	P
107	2122K0417	THARUN KUMAR K	P	P	P	P	P
108	2122K0418	VIJAYADHARSHINI S	P	P	P	P	A
109	2122K0419	VIKRAM V	P	P	P	P	P
110	2122K0420	VINODHINI.V	P	P	P	P	P
111	2122K0421	VINOJ KUMAR S	P	P	P	P	A
112	2122K0422	VISHNU S	A	P	P	P	P
113	2122K0423	VIVIN G R	P	P	P	A	A
114	2122K0424	WASIM AKRAM Z	A	P	P	P	P
115	2122K0425	YOGESH P	P	P	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
116	2122K0426	AJAY KUMAR E	P	P	P	P	P
117	2122K0427	AJAY KUMAR R	P	P	P	P	P
118	2122K0428	ANAS J	A	A	P	P	P
119	2122K0429	ARAVIND S	P	P	P	A	P
120	2122K0430	ARUN M	P	P	P	P	A
121	2122K0431	ATHUL SANKAR K	A	A	P	P	P
122	2122K0432	DEVENDRAN K P	P	P	P	P	P
123	2122K0433	DHIVAKAR A	P	P	P	P	P
124	2122K0434	GOMATHI N	P	A	P	P	P
125	2122K0435	GOWSALYA E	P	A	P	P	P
126	2122K0436	HARIHARAN M	A	P	P	P	P
127	2122K0437	JAGADHEESH A S	A	P	P	P	P
128	2122K0438	KAMALESH B	A	P	P	P	A
129	2122K0439	KARTHICK D	A	P	A	P	P
130	2122K0440	KARTHIKEYAN M	P	P	P	P	P
131	2122K0441	KAVIN KISHORE V	A	A	A	P	P
132	2122K0442	KENETHCOSAM G T	A	P	P	P	P
133	2122K0443	KOWSIK C	A	P	P	P	P
134	2122K0444	MUKILAN R	P	P	P	P	P
135	2122K0445	MUGUNTH R P	P	P	P	P	P
136	2122K0446	MUKESH K	A	P	P	P	P
137	2122K0447	MUKESH M	A	P	P	P	P
138	2122K0448	MUTAMIL A	A	P	P	P	P
139	2122K0449	MUTHUSAMY P	P	P	P	P	P
140	2122K0450	NAVEEN J	P	P	P	P	P
141	2122K0451	NISHANTH G	A	P	P	P	P
142	2122K0452	NITHEESH K	A	A	P	P	P
143	2122K0453	PRAVEEN PRASATH S	P	P	P	P	P
144	2122K0454	PRETHIKKA G	P	A	P	P	P
145	2122K0455	PRIYADHARSHINI A	P	P	P	P	P
146	2122K0456	RATISH M	P	P	P	P	P
147	2122K0457	RAVIKIRAN R	P	P	P	P	P
148	2122K0458	SARATH M	A	A	P	P	A
149	2122K0459	SHAKTHISARAN G	A	P	P	P	P
150	2122K0460	SIVANESWARI R	P	P	P	P	P
151	2122K0461	SMILELY S	P	P	P	P	P
152	2122K0462	SNEHA S	P	P	P	P	P
153	2122K0463	SONA B	P	P	P	P	P
154	2122K0464	SRIDHAR R	P	P	P	P	P
155	2122K0465	SRINATH S	P	P	P	P	A
156	2122K0466	SRIRAM V	A	P	P	P	P
157	2122K0467	SRUTHI N	P	P	P	P	P
158	2122K0468	SRUTHI. G	P	P	P	P	P
159	2122K0469	SUNANTHA S	P	P	P	P	P
160	2122K0470	SURIYA N	P	P	P	P	P
161	2122K0471	SURYA M	P	P	P	P	P
162	2122K0472	SURYA M N	P	P	P	P	P
163	2122K0473	SURYA V	A	A	P	A	A
164	2122K0474	SURYAPRAKASH MATHIVANAN	A	P	P	P	P
165	2122K0475	SURYAPRAKASH MUTHUKUMAR	P	P	A	P	P
166	2122K0476	SWETHA M	A	A	A	A	A
167	2122K0477	SWETHA V	P	A	A	A	P
168	2122K0478	THARUN S	P	P	P	P	P
169	2122K0479	VISHNU PRADEEP	P	P	P	P	P
No. of Students Present			133	144	157	155	136
No. of Students Absent			36	25	12	14	33
Signature of the Coordinantor			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

**Attendance - B.C.A.**

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / ODD SEMESTER**

**Name of the course** Javascrpt Basics

**Duration of the course** 30 Hours




**Start date** 02/05/2022

**End date** 07/05/2022

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	2122J0164	AAKASH S	A	P	P	A	P
2	2122J0165	AASHIKA N	P	P	P	P	P
3	2122J0166	AASHIN N	P	P	P	P	P
4	2122J0167	AASHISH S	P	P	P	P	P
5	2122J0168	AKSHAYA K	P	P	P	P	P
6	2122J0169	ARAVIND V	P	P	P	P	P
7	2122J0170	ALAGAMMAI AN	P	P	P	P	P
8	2122J0171	ALAGUMANI A	P	P	P	P	P
9	2122J0172	ANBARASU R A	P	P	P	P	P
10	2122J0173	ANCHITHA NAIR P G	P	P	P	P	P
11	2122J0174	BRINDHA S	P	P	P	P	P
12	2122J0175	CHANDHRAVARMAN V	P	P	P	P	P
13	2122J0176	DHAKSHIN PRABU A S	P	P	P	P	P
14	2122J0177	DHANUSH V	P	P	P	P	P
15	2122J0178	DHANUSHYA S	P	P	P	P	P
16	2122J0179	DHURAIRAAJ I	P	P	P	P	P
17	2122J0180	GOKUL PRASAD A	P	P	P	P	P
18	2122J0181	GOPIKA T	P	P	A	P	P
19	2122J0182	HARIGARAN R	A	P	P	P	P
20	2122J0183	HARINI R	P	P	P	P	P
21	2122J0184	HARIPRIYA R (15/07/03)	P	P	P	P	P
22	2122J0185	IMRAN KHAN S	P	P	P	P	P
23	2122J0186	ISWARYA M	P	P	P	P	P
24	2122J0187	JAGADEESH P M	P	P	P	P	P
25	2122J0188	JANANI SHREE V V	P	P	P	P	P
26	2122J0189	JANAREKA V	P	P	P	P	P
27	2122J0190	JAYAVARSHA N	P	P	P	P	P
28	2122J0191	KANISHKAR C P	P	P	P	P	P
29	2122J0192	KARTHICK G	P	P	P	P	P
30	2122J0193	KEERTHANA B	P	P	P	P	P
31	2122J0194	KEERTHANA R	P	P	P	P	P
32	2122J0195	LIJITHA G	P	P	P	P	P
33	2122J0196	LINGESH A	P	P	P	P	P
34	2122J0197	MADHAN P	P	A	P	P	P
35	2122J0198	MAHESHWARAN V	P	P	P	P	A
36	2122J0199	NAVANYA V	P	P	P	P	P
37	2122J0200	NAVIN KUMAR A G	P	P	P	P	P
38	2122J0201	NAVEENA G	P	P	P	P	P
39	2122J0202	PADMESH S	P	P	P	P	P
40	2122J0203	PARAMESH K	P	P	P	P	P
41	2122J0204	POOJA P	P	P	P	P	P
42	2122J0205	RAMYA S U	P	P	P	P	P
43	2122J0206	RANJITH K	P	P	P	P	P

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
44	2122J0207	SANJAY K	P	P	P	P	P
45	2122J0208	SANJAY P S	P	P	P	P	P
46	2122J0209	SANJEEV M	P	P	P	P	P
47	2122J0210	SARANYA G	P	P	P	P	P
48	2122J0211	SINDHUJA S	P	P	P	P	P
49	2122J0212	SNEHA R	P	P	P	P	P
50	2122J0213	SNEHA M	P	P	P	P	P
51	2122J0214	SRI VIDHYA C	P	P	P	P	P
52	2122J0215	SUBAKEERTHIKA M	P	P	P	P	P
53	2122J0216	SUBHANESH S S	P	P	P	P	P
54	2122J0217	SUDHAKAR V S	P	P	P	P	P
55	2122J0218	THANESH S U	P	P	P	P	P
56	2122J0219	THIRUVARUL M K	P	P	P	P	P
57	2122J0220	VARSHINI PRIYA G	P	P	P	P	P
58	2122J0221	YAMINI V	P	P	P	P	P
59	2122J0222	AAKASH P	P	P	P	P	P
60	2122J0223	ARCHANA R (06/06/04)	P	P	P	P	P
61	2122J0224	ARCHANA R (03/01/04)	P	P	P	P	P
62	2122J0225	ARI BASKAR J B	P	P	P	P	P
63	2122J0226	ARTHI B (19/08/03)	P	P	P	P	P
64	2122J0227	ARUN M	P	P	P	P	P
65	2122J0228	DHANUSH R	P	P	P	P	P
66	2122J0229	DHANVANTH J	P	P	P	P	P
67	2122J0230	DHARNIPRIYA G	P	P	P	P	P
68	2122J0231	DHARSHINI N	P	P	P	P	P
69	2122J0232	GUMUTHINI I	P	P	P	P	P
70	2122J0233	HARINI S	P	P	P	P	P
71	2122J0234	INDUJA S	P	P	P	P	P
72	2122J0235	JAGAN S	P	P	P	P	P
73	2122J0236	JAIABHIRAM K	P	P	P	P	P
74	2122J0237	JEEVA R	P	P	P	P	P
75	2122J0238	JERESH BENA E	P	P	P	P	P
76	2122J0239	KARTHINI C U	P	P	P	P	P
77	2122J0240	KAVI PRIYA P	P	P	P	P	P
78	2122J0241	KAVIYA SHRI S	P	P	P	P	P
79	2122J0242	KOUSIKRAJ K	P	P	P	P	P
80	2122J0243	KOWSHALYA G	P	P	P	P	P
81	2122J0244	LOKSHANA S	P	P	P	P	P
82	2122J0245	MADHAN R	P	P	P	P	P
83	2122J0246	MANO C	P	P	P	P	P
84	2122J0247	MANOJ KUMAR V	P	P	P	P	P
85	2122J0248	MEYYAPPAN P	P	P	P	P	P
86	2122J0249	A	A	P	A	P	A
87	2122J0250	MYTHILI N	P	P	P	P	P
88	2122J0251	NEHA SAHANI S	P	P	P	P	P
89	2122J0252	NESHANTH SHARMA S	P	P	P	P	P
90	2122J0253	PRADEPAN A	P	P	P	P	P
91	2122J0254	PRAKASH K	P	P	P	P	P
92	2122J0255	PRASANNA C	P	P	P	P	P
93	2122J0256	PRATHIKSHA V	P	P	P	P	P

S.No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
94	2122J0257	PRAVEEN S	P	P	P	P	P
95	2122J0258	PRISHA T	P	A	P	P	P
96	2122J0259	PRIYANKA S (25/01/04)	P	P	P	P	P
97	2122J0260	RAJESWARI R	P	P	P	P	P
98	2122J0261	RANJITH M	P	P	P	P	P
99	2122J0262	RETHIHA S V	P	P	P	P	P
100	2122J0263	RITHIKA P	P	P	P	P	P
101	2122J0264	SABARESH P	P	P	P	P	P
102	2122J0265	SANJAY M M	P	P	P	P	P
103	2122J0266	SANJEEVE S	P	P	P	P	P
104	2122J0267	SANTHOSHKUMAR A	A	P	P	P	P
105	2122J0268	SATHIYA PRIYA V	P	P	P	P	P
106	2122J0269	SARATH S	P	P	P	P	P
107	2122J0270	SARITHA S	P	P	P	P	P
108	2122J0271	SHIBANA R	P	P	P	P	P
109	2122J0272	THIYAGARAJAN A V	P	P	P	P	P
110	2122J0273	VARSHINI R	P	P	P	P	P
111	2122J0274	VAISHNAVI S V	P	P	P	P	P
112	2122J0275	VIKANESH G	P	P	P	P	P
113	2122J0276	YOGI R	P	P	P	P	P
114	2122J0277	YOGIRAJ G	P	P	P	P	P
115	2122J0278	ALAGURAJA S	P	P	P	P	P
116	2122J0279	ARAVIND S	P	P	P	P	P
117	2122J0280	ARTHI B (27/06/03)	P	P	P	P	P
118	2122J0281	ARUNDHATHI K K	P	P	P	P	P
119	2122J0282	ASHIK D	P	P	P	P	P
120	2122J0283	DHANUSH M	P	P	P	P	P
121	2122J0284	K	P	P	P	P	P
122	2122J0285	DINESH A	P	P	P	P	P
123	2122J0286	DINJA K	P	P	P	P	P
124	2122J0287	DIVYADHARSHINI G	A	P	P	A	P
125	2122J0288	GURUNATH P	P	P	P	P	P
126	2122J0289	HAMISHA V	P	P	P	P	P
127	2122J0290	HARINI V	P	P	P	P	P
128	2122J0291	HARIPRIYA R (14/03/03)	P	P	P	P	P
129	2122J0292	HARSHAVEENA G	P	P	P	P	P
130	2122J0293	JEGATHESH A	P	P	P	P	P
131	2122J0294	MATHEW	P	P	P	P	P
132	2122J0295	KABILASINI T	P	P	P	P	P
133	2122J0296	KAMALA KANNAN G	A	P	P	P	P
134	2122J0297	KEERTHANA S	P	P	A	P	P
135	2122J0298	KIRUTHIKA N	P	P	P	P	P
136	2122J0299	LAVANYA J	P	P	P	P	P
137	2122J0300	LOKESH R	P	P	P	P	P
138	2122J0301	MOHAN P	P	P	P	P	P
139	2122J0302	PARTHA SARATHI S	P	P	P	P	P
140	2122J0303	PRADAKSHINA V K	P	P	P	P	P
141	2122J0304	PRANAV P	P	P	P	P	P
142	2122J0305	PRASHANTH R	P	P	P	P	P
143	2122J0306	PARVEEN B	P	P	P	P	P

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
144	2122J0307	PRAVEEN KUMAR K	P	P	P	P	P
145	2122J0308	PRIYANKA S (04/03/04)	P	P	P	P	P
146	2122J0309	PUNITHA P	P	P	P	P	P
147	2122J0310	REENA R	P	P	P	P	P
148	2122J0311	RICHARD PAUL Y	P	P	P	P	P
149	2122J0312	RISHYA CHARU J M	P	P	P	P	P
150	2122J0313	RITHIKA A	P	P	P	P	P
151	2122J0314	SASIKUMAR K	P	P	P	P	P
152	2122J0315	SATHISHKUMAR S	P	P	P	P	P
153	2122J0316	SATHYA PRAKASH M	P	P	P	P	P
154	2122J0317	SELVAM M	P	P	P	P	P
155	2122J0318	SIJU N B	P	P	P	P	P
156	2122J0319	SNEHAA T	P	P	P	P	P
157	2122J0320	SONAL VINITHA A G	P	P	P	P	P
158	2122J0321	SONIYA N	P	P	P	P	P
159	2122J0322	SOUNDHARYA K	P	P	P	P	P
160	2122J0323	SOWNDER M	P	P	P	P	P
161	2122J0324	SREE VARSHINI S	P	P	P	P	P
162	2122J0325	SRINITHI R	P	P	P	P	P
163	2122J0326	SUDAN KUMAR R	P	P	P	P	P
164	2122J0327	SUDEEPTHI R G	P	P	P	P	P
165	2122J0328	SUJI S	P	P	P	P	P
166	2122J0329	SUJITHKUMAR S	P	P	P	P	P
167	2122J0330	SURENDHAR R	P	P	P	P	P
168	2122J0331	SYED ABUTHAHIR M S	P	P	P	P	P
169	2122J0332	VIKRAM K H	A	P	A	P	A
170	2122J0333	VISHNUPRIYA S	P	P	P	P	P
171	2122J0334	YOGESHWARAN R	P	P	P	P	P
Number Of Students Present:			164	169	167	169	168
Number Of Students Absent:			7	2	4	2	3
Faculty Signature:							

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : JavaScript for Beginners  
 Duration of the course :30Hrs  
 Start date :02/05/2022  
 End date :07/05/2022  
 Class : I B.Sc. IT

S.No.	Reg. Number	Name of the Student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	2126J0067	PRANESH MN	P	P	P	A	P
2	2126J0068	ABINAV V	P	P	P	P	P
3	2126J0069	AISHWARYA B	P	P	P	P	P
4	2126J0070	AKSHAYA C B	P	P	P	P	P
5	2126J0071	APARNA M	P	P	A	P	P
6	2126J0072	ASWIN KUMAR S	P	P	P	P	P
7	2126J0073	BALA ANANTHI A	P	P	P	P	P
8	2126J0074	DHANAMUTHUKUMARAN A	P	P	P	P	P
9	2126J0075	DHANUSH R	P	A	P	P	P
10	2126J0076	DHARNEESH S	A	A	P	A	P
11	2126J0077	DIWAKAR K	P	P	A	P	P
12	2126J0078	GOWRI SHANKAR T R	A	P	P	A	P
13	2126J0079	HARIS B	A	P	P	P	P
14	2126J0080	HARSHINI K	P	P	P	P	P
15	2126J0081	JANIKUMAR P	P	P	P	P	P
16	2126J0082	JEEVA M	P	P	A	P	P
17	2126J0083	KANAGARAJ S	P	P	P	P	P
18	2126J0084	KANISHKA S	P	P	P	P	P
19	2126J0085	KARMEGAKUMAR A	P	P	P	P	P
20	2126J0086	KATHIRVEL K	P	P	A	P	P
21	2126J0087	KEERTHIKA C	P	P	P	P	P
22	2126J0088	MATHESWARAN L	P	P	P	P	P
23	2126J0089	MADHUSHREEKUMAR	P	P	P	P	P

24	2126J0090	MOHITH A	P	P	P	P	P
25	2126J0091	MONISHA C	P	P	P	P	P
26	2126J0092	MOUNICA S M	P	P	P	P	P
27	2126J0093	NAREEN PRAVEEN A M	P	A	P	P	P
28	2126J0094	NIRANJANA R	P	P	P	P	P
29	2126J0095	NIVIYA Y	P	P	P	P	P
30	2126J0096	PRABU SIDHARTH R	A	A	A	P	P
31	2126J0097	PRASANTH S	P	P	P	P	P
32	2126J0098	PRATHEESH N	P	P	P	P	P
33	2126J0099	PRIYANKA K	P	P	P	P	P
34	2126J0100	RAJESH R	P	P	P	P	P
35	2126J0101	RENUGA DEVI D	P	A	P	P	A
36	2126J0102	RINDHIYA K	P	P	A	P	P
37	2126J0103	RITHIYANAND K	P	P	P	P	P
38	2126J0105	SABHARI SRI K	P	A	P	P	P
39	2126J0106	SAM ALWIN V	P	A	A	P	P
40	2126J0107	SANJAI M	P	P	P	P	P
41	2126J0108	SANTHOSH P	P	A	P	A	P
42	2126J0110	SASIDHARAN M	P	P	P	A	A
43	2126J0113	SHAHID NAYAS N	P	P	P	P	P
44	2126J0114	SHANMATHI SHREE L	P	P	A	P	P
45	2126J0115	SHIVANI B	P	P	P	P	P
46	2126J0116	SOUBAGYAM S K	P	P	P	P	P
47	2126J0117	SUBHASHREE D	P	P	P	P	P
48	2126J0118	SUDHARSANAN J	P	A	P	P	P
49	2126J0120	SWETHA M	P	P	P	P	P
50	2126J0121	THARANITHARAN R	A	A	P	P	P
51	2126J0122	UMA MAHESWARI M	P	P	P	P	P
52	2126J0123	VARSHITHA S	P	P	P	P	A
53	2126J0124	VIGNESHWARAN K	P	P	P	P	P
54	2126J0126	YUVASRI R	P	P	P	P	P
55	2126J0127	ABINAYA S	P	P	P	P	P
56	2126J0128	ACHATHA T	P	P	P	P	P

57	2126J0129	AISHVARYA K	P	P	P	P	P
58	2126J0130	AJAYSELVAM R	P	P	P	P	P
59	2126J0131	AKILKUMAR K	P	P	P	P	P
60	2126J0132	AKSHAYA S P	P	P	P	P	P
61	2126J0133	ASWAN J	P	P	P	P	P
62	2126J0134	BAHAVATHI R	P	P	P	P	P
63	2126J0135	BHARANISHREE M	P	P	P	P	P
64	2126J0136	DHANUSHPRIYA K	P	P	P	P	P
65	2126J0137	DHARSHANA P	P	P	P	P	P
66	2126J0138	DIVYADHARSHINI	P	P	P	P	P
67	2126J0139	ELAM BHARATHI S	P	P	P	P	P
68	2126J0140	HARINI S P	P	P	P	P	P
69	2126J0141	HARISH B	P	P	P	P	P
70	2126J0142	HARSHINI P	P	P	P	P	P
71	2126J0143	JEEVANANTHAM V	P	P	P	P	P
72	2126J0144	JANISHA GRACY	P	P	P	P	P
73	2126J0145	KANISHKA S	P	P	P	P	P
74	2126J0146	KATHALINKENISHA L	P	P	P	P	P
75	2126J0147	KEERTHANA S	P	P	P	P	P
76	2126J0148	KIRITIK RAAJ R	P	P	P	P	P
77	2126J0149	KIRUBASHANKARI M	P	P	P	P	P
78	2126J0150	KISHORE KANNA S	P	P	P	P	P
79	2126J0151	MADHUMITHA G	P	P	P	P	P
80	2126J0152	MANOJ KUMAR. B R	P	P	P	P	P
81	2126J0153	MANOJ R	P	P	P	P	P
82	2126J0154	MENAKA M	P	P	P	P	P
83	2126J0155	MYTHILI S	P	P	P	P	P
84	2126J0156	NAVEEN S	P	P	P	P	P
85	2126J0157	NITHISH KUMAR S S	P	P	P	P	P
86	2126J0158	PARNIKA S	P	P	P	P	P
87	2126J0159	PRAANESH C P	A	P	A	A	P
88	2126J0160	PRANESH V	P	P	P	P	P
89	2126J0161	PRASHANTH S	P	P	P	P	P

90	2126J0162	PREETHILM	P	P	P	P	P
91	2126J0163	PRIYANKA. C	P	P	P	P	P
92	2126J0164	RAKSHANA M	P	P	P	P	P
93	2126J0165	RIAZKHAN.H	P	P	P	P	P
94	2126J0166	SABARISH S	P	P	P	P	P
95	2126J0167	SAHIL SALMAN. M	P	P	P	P	P
96	2126J0168	SAMBRUTHA T H	P	P	P	P	P
97	2126J0169	SANJAY.S	P	P	P	P	P
98	2126J0170	SATHISH S	P	A	P	A	A
99	2126J0171	SHARULATHA R	P	P	P	P	P
100	2126J0172	SONIA M	P	P	P	P	P
101	2126J0173	SOWMIYA.V	P	P	P	P	P
102	2126J0174	SREEDHANYA DHAKSHADA B M	P	P	P	P	P
103	2126J0175	SRIKANTH M	A	A	A	A	A
104	2126J0176	SRINITHI S	P	P	P	P	P
105	2126J0177	SRIVISHNU	P	P	P	P	P
106	2126J0178	SUBHAASHINI P	P	P	P	P	P
107	2126J0179	SUKAVANAM. B	P	P	P	P	P
108	2126J0180	SUSMITHA.M	P	P	P	P	P
109	2126J0181	SWETHA K	P	P	P	P	P
110	2126J0182	THARUN DANIAL. S	P	P	P	P	P
111	2126J0183	VARSHAN PRABHAKAR D	P	P	P	P	P
112	2126J0184	VIGNESH K	P	P	P	P	P
113	2126J0185	VISHNU H	P	P	P	P	P
114	2126J0186	YOGAPRIYA V	P	P	P	P	P
No. of Students Present			107	102	104	106	109
No. of Students Absent			7	12	10	8	5
Signature of the Coordinator							

## Attendance - B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
Department of Computer Technology  
ACADEMIC YEAR 2021-22 -ATTENDANCE

Name of the course :JavaScript Basics  
Duration of the course :30 Hrs  
Start date :02/05/2022  
End date :07/05/2022

S.No.	Reg. Number	Name of the Student	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	2126K0001	ABINAYA SRI U	/	/	/	/	/
2	2126K0002	AHAMED AASHICK A	/	/	/	/	/
3	2126K0003	AKILAN.A	/	/	/	/	/
4	2126K0004	ANUSIYA.R	/	/	/	/	/
5	2126K0005	ASWIN RAO K	/	AB	/	/	/
6	2126K0006	BALAJI V	/	/	/	/	/
7	2126K0007	BALAVIGNESH MS	/	/	/	/	/
8	2126K0008	BHARATHI PRIYA M	/	/	/	/	/
9	2126K0009	CAYRIN GERALD R	/	/	/	/	/
10	2126K0010	DAVID SAGAYARAJ J	/	/	/	/	/
11	2126K0011	DHANUSH P	/	/	/	/	/
12	2126K0012	DOMNICK JEFFY NICKSON P	/	AB	/	/	/
13	2126K0013	ELAVARASAN.G.R	AB	/	/	/	/
14	2126K0014	GAYATHRI S	/	/	/	/	/
15	2126K0015	GNANA PRAKASH V	/	/	/	/	/
16	2126K0016	GOKUL RAJAN R	/	/	/	/	/
17	2126K0017	GOKUL. K.R	/	/	AB	/	/
18	2126K0018	GOWTHAM CHAKKARAWARTHI B	/	/	/	/	/
19	2126K0019	GOWTHAM M	/	/	/	/	/
20	2126K0020	ISWARYA V	/	/	/	/	/
21	2126K0021	JANANI N	/	/	/	/	/
22	2126K0022	JEEVITHA S	/	/	/	/	/
23	2126K0023	KANAGALAKSMI. A	/	/	/	/	/
24	2126K0024	KARAN S	/	/	/	/	/
25	2126K0025	KAVYA SRI A	/	/	/	/	/
26	2126K0026	KEERTHANA SRI .G	/	/	/	/	/
27	2126K0027	KISHORE R	/	/	/	/	/

28	2126K0028	KRISHNAPRIYA C	/	/	/	/	/
29	2126K0029	MADHUMITHA G	/	/	/	/	/
30	2126K0030	MANIMEKALAI V	/	/	/	/	/
31	2126K0031	MANJUSHRI R V	/	/	/	/	/
32	2126K0032	MOHAMMED ARSHATH S	/	/	AB	/	/
33	2126K0033	MOHAMMED NASAR A	/	/	/	/	/
34	2126K0034	MYTHILIB	AB	/	/	/	/
35	2126K0035	NATHEEM KHAN.N	/	/	/	/	/
36	2126K0036	NITHISH.S	/	/	AD	/	/
37	2126K0037	NIVETHA.S	/	/	/	/	/
38	2126K0038	POOJA P	/	/	/	/	/
39	2126K0039	PRIYANKA E	/	/	/	/	/
40	2126K0040	RAJESHWARI K	/	/	/	/	/
41	2126K0041	RITHANYA R R	/	/	/	/	/
42	2126K0042	ROHAN K	/	/	/	/	/
43	2126K0043	RUBAN V	/	/	/	/	/
44	2126K0044	SABARIN	/	/	/	/	/
45	2126K0045	SANJIV KANNAN B	/	/	AB	/	/
46	2126K0046	SIVA.K	/	/	/	/	/
47	2126K0047	SNEKA M	/	/	/	/	/
48	2126K0048	SOBANA S	/	/	/	AB	AD
49	2126K0049	SRINIVAS RAGUL M	/	/	/	/	/
50	2126K0050	SRINIVASAN M	/	/	/	/	/
51	2126K0051	SUTHARSON S	/	/	/	/	/
52	2126K0052	SUDHARSAN.A	/	/	/	/	/
53	2126K0053	SUMITHA G	/	/	/	/	/
54	2126K0054	SURYA VARSHA S M	/	AB	/	/	/
55	2126K0055	SYED KALAAM U	/	/	/	/	/
56	2126K0056	VAIDEESH KUMAR K	/	/	/	/	/
57	2126K0057	VASANTHKUMAR R	/	/	/	/	/
58	2126K0058	VIJAY VARDAN T	/	/	/	/	/
59	2126K0059	YAMINI S	/	/	/	/	/
60	2126K0060	YUVAN AADHI A	/	/	/	/	/
No. of Students Present			58	57	56	59	55
No. of Students Absent			2	3	4	1	1
Signature of the Coordinator			RJ	RJ	RJ	RJ	RJ






**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Computer Technology**

**ACADEMIC YEAR 2021-22 ATTENDANCE**

Name of the course : Java Script Basics  
 Duration of the course : 30 hours  
 Start date : 02/05/22  
 End date : 07/05/22  
 Class : I B.Sc CT B

**Attendance**

S. No.	Reg. Number	Name of the student	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	2126K0061	ABARNA D	/	/	/	/	/
2	2126K0062	ABDUL KALAM M	/	/	/	/	/
3	2126K0063	ABINANDHANA R	/	/	/	/	/
4	2126K0064	AKASH.B	/	/	/	/	/
5	2126K0065	AKHIL.B	/	/	/	/	/
6	2126K0066	ANEESH A	/	/	/	/	/
7	2126K0067	ARAVINDHAN L	/	/	/	/	/
8	2126K0068	ARUN D	/	/	/	/	/
9	2126K0069	ASHIK.Z	/	/	/	/	/
10	2126K0070	ATCHAYA.P	/	/	/	/	/
11	2126K0071	BHAVANI J	/	/	/	/	/
12	2126K0072	DEEPAK.S	/	/	/	/	/
13	2126K0073	DHAYANANTH S	/	/	/	/	/
14	2126K0074	DIVYADHARSHINI S	/	/	/	/	/
15	2126K0075	GOKUL.H	/	/	/	/	/
16	2126K0076	GOWTHAM S	/	/	/	/	/
17	2126K0077	HARI PRASATH G	/	/	/	/	/
18	2126K0078	HARINI M	/	/	/	/	/
19	2126K0079	HARIPPRIYA S	/	/	/	/	/
20	2126K0080	HARISH .M	/	/	/	/	/
21	2126K0081	HILDA PRINCY O	/	/	/	/	/
22	2126K0082	JAYAVARCHINEI S.L	/	/	/	/	/
23	2126K0083	JOECHRISTON T S	/	/	/	/	/
24	2126K0084	JOTHIKA B	/	/	/	/	/
25	2126K0085	KARAN DEV S.R	/	/	/	/	/
26	2126K0086	KAVANYA S	/	/	/	/	/
27	2126K0087	KAVI PRIYA R	/	/	/	/	/

S. No.	Reg. Number	Name of the student	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
28	2126K0088	KAVYAA R	/	/	/	/	/
29	2126K0089	KIRUTHIKA.V	/	/	/	/	/
30	2126K0090	LAXMAN R	/	/	/	/	/
31	2126K0091	MANIKANDAN P	/	/	/	/	/
32	2126K0092	MELVIN.C.W	/	/	/	/	/
33	2126K0093	MERVIN J	/	/	/	/	/
34	2126K0094	MITHUN VIKAASH V	/	/	/	/	/
35	2126K0095	MITHUNN G.M	/	/	/	/	/
36	2126K0096	MOHAMED KAYISKHAN S	/	/	/	/	/
37	2126K0097	MOHAMED SAFIK.K	/	/	/	/	/
38	2126K0098	MOHAMED SAMSUDEEN.M	/	/	/	/	/
39	2126K0099	NISHA S	/	/	/	/	/
40	2126K0100	NISHARA BANU S.I	/	/	/	/	/
41	2126K0101	NIVETHA M	/	/	/	/	/
42	2126K0102	POODHARSHINI R	/	/	/	/	/
43	2126K0103	POORITHA C	/	/	/	/	/
44	2126K0104	PRABHAKARAN S	/	/	/	/	/
45	2126K0105	PRONAV ROHIT.A	/	/	/	/	/
46	2126K0106	RAM KUMAR.B.S	/	/	/	/	/
47	2126K0107	SAMPRAVEEN B	/	/	/	/	/
48	2126K0108	SANTHOSHKUMAR S	/	/	/	/	/
49	2126K0109	SHARMADHA G	/	/	/	/	/
50	2126K0110	SINDHUJA K.P	/	/	/	/	/
51	2126K0111	SUGHISIVAM M	/	/	/	/	/
52	2126K0112	SUNDARESH S	/	/	/	/	/
53	2126K0113	THRISNA K	/	/	/	/	/
54	2126K0114	VAISHNAVI M	/	/	/	/	/
55	2126K0115	VELU THAMBI M	/	/	/	/	/
56	2126K0116	VIGNESH V	/	/	/	/	/
57	2126K0117	VINUDARSHAN.K	/	/	/	/	/
58	2126K0118	VISHMA S	/	/	/	/	/
59	2126K0119	YASHWANTH RAJ R	/	/	/	/	/
60	2126K0120	YOSUWA M.K	/	/	/	/	/
No. of students Present			60	60	60	60	60
No. of students Absent			-	-	-	-	-
Signature of the Coordinator							

## Sample - B.Sc. Computer Science



The certificate features a blue and white design. On the left, a vertical banner contains the Coursera logo (a circular seal with 'LEARNING WITHOUT LIMITS' and 'SPECIALIZATION CERTIFICATE' around 'coursera') and a dark blue ribbon with '4 Courses'. Below this, a list of course titles is provided: 'JavaScript Basics', 'Animation with JavaScript and jQuery', 'Interactivity with JavaScript and jQuery', and 'Data Manipulation in JavaScript'. The main content area includes the UC Davis logo (a yellow square with 'UC DAVIS' in white), the date '15-Jun-2022', the name 'Gokul Raj N', and the text 'has successfully completed the online, non-credit Specialization'. The title 'JavaScript for Beginners' is prominently displayed in a large, bold, black font. A detailed paragraph follows, describing the specialization's focus on foundational JavaScript skills, jQuery, and data handling. On the right, a signature of William Mead is shown above his name and title: 'William Mead, Instructor and Lecturer, Design Department & Continuing and Professional Education'. At the bottom left, a small disclaimer states that the online specialization may draw material from on-campus courses but is not equivalent to them. At the bottom right, a verification link is provided: 'Verify this certificate at: https://coursera.org/verify/specializat/ovrLT8ZKS BXZEEK'.

**4 Courses**

JavaScript Basics  
Animation with JavaScript and jQuery  
Interactivity with JavaScript and jQuery  
Data Manipulation in JavaScript

**UC DAVIS**

15-Jun-2022

**Gokul Raj N**  
has successfully completed the online, non-credit Specialization

### JavaScript for Beginners

In this Specialization, learners developed and practiced foundational programming skills using JavaScript. This four-course Specialization covers the basics of the JavaScript language and introduced learners to the ways in which JavaScript can manipulate content on web pages. It focused on the popular jQuery library and explored the syntactical differences between JavaScript and jQuery. Several smaller projects were used to demonstrate how jQuery is used and how it differs from plain JavaScript. It used jQuery plugins and built on the previous knowledge by developing skills with more complex and more challenging scripts. It also focused on using data with JavaScript and looked at basic methods for handling data provided by users, or coming from an external data source.

William Mead  
Instructor and Lecturer  
Design Department &  
Continuing and  
Professional Education

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:  
<https://coursera.org/verify/specializat/ovrLT8ZKS BXZEEK>

## **Details of the Add on programmes**

**Name of the Course : Blender**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	78	77
2	B.C.A.	88	88
3	B.Sc. Information Technology	77	74
4	B.Sc. Computer Technology	89	89
5	M.Sc. Software Systems	19	19
6	M.Sc. Computer Science	20	20

## **Syllabus - Blender**

Academic Year : 2021 – 2022 ( III & IV YEARS)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### **Syllabus :**

1. Hardware requirement to install Blender

**Foss :** Blender - English

**Outline:** Hardware Requirements for Blender List the hardware requirements of a machine in order to run Blender. Provides you with a brief introduction about Blender Also gi..

2. Installation Process for Windows

**Foss :** Blender - English

**Outline:** Installing Blender in Windows Guide to install Blender on Windows Visit the Official Blender Website Download Blender as an installer/archive as per your system ..

3. 3D Cursor

**Foss :** Blender - English

**Outline:** 3D Cursor Navigation - Concept of 3D Cursor Using the 3D Cursor while Modeling/Animating To add new objects to the 3D view in Blender using 3D cursor The snap..

4. Moving in 3D Space

**Foss :** Blender - English

**Outline:** Navigation - Moving in 3D Space Keyboard and Mouse Controls to traverse in 3D Change viewport Camera Orientation To Pan the view To Rotate in Blender Viewport..

## 5.Camera View Settings

**Foss :** Blender - English

**Outline:** Navigation - Camera View To change the location of the camera to get a new camera view  
To roll the camera view To pan the camera view To dolly the camera view..

## 6.The Blender Interface

**Foss :** Blender - English

**Outline:** Basic Description of Blender Interface Outline the basics of the Blender Interface The  
parameters and tabs assigned to each window How to select an object in the 3..

## 7.How to Change Window types in Blender

**Foss :** Blender - English

**Outline:** How to Change Window types in Blender Resize any window in the Blender Interface  
Toggle between different windows Split the windows Merge them back together ..

## 8.Types of Windows File Browser Info Panel

**Foss :** Blender - English

**Outline:** Types of Windows - File Browser and Info Panel Describes the File Browser window  
Locate blend file saved on your system Create a new directory Describes the I..

## 9.Types of Windows User Preference

**Foss :** Blender - English

**Outline:** Types of Windows - User Preferences Describes the User Preferences window Describes  
the various options available To customize Blender Interface using User Prefere..

## 10.Types of Windows Outliner

**Foss :** Blender - English

**Outline:** Types of Windows - Outliner Describes the Outliner window Significance of the Eye icon Significance of the Arrow icon Significance of the Camera icon Pro..

#### 11.Types of Windows Properties Part 1

**Foss :** Blender - English

**Outline:** Types of Windows - Properties Part 1 Describes the first panel [Render] of the Properties window Image Option Animation Option Render Panel Reference to..

#### 12.Types of Windows Properties Part 2

**Foss :** Blender - English

**Outline:** Types of Windows - Properties Part 2 Describes the Scene Panel Describes the World Panel Describes the Object Data panel The various settings in the Scene pan..

#### 13.Types of Windows Properties Part 3

**Foss :** Blender - English

**Outline:** Types of Windows - Properties Part 3 Describes the Object constraints panel Describes the Modifiers Panel Describes the Object Data Panel The various settings..

#### 14.Types of Windows Properties Part 4

**Foss :** Blender - English

**Outline:** Types of Windows - Properties Part 4 Describes the Material panel Applying a new material Naming the new material Types of render outputs – Surface, Wire, Vol..

#### 15.Types of Windows Properties Part 5

**Foss :** Blender - English

**Outline:** Types of Windows - Properties Part 5 Describes the Texture panel Describes the Texture Slot Box Adding, deleting and copying textures Lists the types of Textu..

## List of Students Enrolled

### B.Sc. Computer Science

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22

Name of the course : Blender  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CS A, B, C

#### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1922K0311	AAKASH J	Aakash J
2	1922K0312	AKSHAYA R	Akshaya R
3	1922K0313	BALAKRISHNAN D	Balakrishnan D
4	1922K0315	BOOBALAN S	Boobalan S
5	1922K0316	COSHIKA C	Coshika C
6	1922K0317	DEEPIKA S	Deepika S
7	1922K0318	DHANUSHIBABU A	Dhanushibabu A
8	1922K0321	GOKUL A	Gokul A
9	1922K0322	GOVARTHINI L	Govarthini L
10	1922K0325	IMMANUVEL ANISH KUMAR D	Immanuvel Anish Kumar D
11	1922K0327	JEEVANANTHAM R	Jeevanantham R
12	1922K0330	KANISSHKA NIVASINI A L	Kanishka Nivasini A L
13	1922K0332	KIRAN KUMAR T S	Kiran Kumar T.S
14	1922K0334	LAVANYA.D	Lavanya.D
15	1922K0335	LOGESHWARAN V	Logeshwaran V
16	1922K0336	MADHAVAN B D	Madhavan B.D
17	1922K0337	MADHUMITHAA N	Madhumithaa N
18	1922K0341	PANDIYA RAJ R	Pandiyaraj R
19	1922K0342	PRAGATHI V	Pragathi V
20	1922K0346	RANGANATHAN R	Ranganathan R
21	1922K0349	SAKTHIVEL P	Sakthivel P
22	1922K0350	SANGEETHA S	Sangeetha S
23	1922K0351	SANJAY R	Sanjay R
24	1922K0352	SANJEEV KUMAR M	Sanjeev Kumar M
25	1922K0353	SANTHOSH S	Santhosh S
26	1922K0354	SARANYA R	Saranya R
27	1922K0356	SHENBAGAM R	Shenbagam R
28	1922K0359	SOWMIYA N	Sowmiya N
29	1922K0361	SREESHNAJ U	Sreeshnaj U
30	1922K0362	SRIHARAN S	Sriharan S
31	1922K0364	SYAMSABARISH N	Syamsabarish N
32	1922K0365	TEJASWINI A	Tejaswini A
33	1922K0366	THARUN KUMAR S	Tharun Kumar S
34	1922K0367	VELAN M	Velan M
35	1922K0370	VISHNU K N	Vishnu K N

S. No.	Reg. No.	Name of the Student	Signature of the Student
36	1922K0339	MANOJ T	Manoj T
37	1922K0379	CHRIS JEFFY	Chris Jeffy
38	1922K0385	GODWINEDITA X	Godwinedita X
39	1922K0387	HARINISRI M	Harinisri M
40	1922K0388	HARI PRIYA M	Hari Priya M
41	1922K0389	HASINA BEGAM A	Hasina Begam A
42	1922K0390	HEMA S	Hema S
43	1922K0391	JAWAHAR K	Jawahar K
44	1922K0393	KADHAMARAVANDEVAN K	Kadhamaravandevan K
45	1922K0394	KAILASH RAMASAMY	Kailash Ramasamy
46	1922K0395	KAVIBHARATHI R	Kavibharathi R
47	1922K0396	KIRUBHANITHI R	Kirubhanithi R
48	1922K0399	KUMARAGURU R G	Kumaraguru R G
49	1922K0400	MUKESH J	Mukesh J
50	1922K0401	MURALI PRASATH S	Murali Prasath S
51	1922K0404	PERUMALPILLAI T	Perumalpillai T
52	1922K0405	POOVIZHI R	Poovizhi R
53	1922K0406	POWSIKA D	Powsika D
54	1922K0408	PREETHA J V	Preetha J V
55	1922K0413	SANGEETHA S	Sangeetha S
56	1922K0418	SHEEJU M	Sheeju M
57	1922K0419	SNEHA D	Sneha D
58	1922K0424	SWETHA S	Swetha S
59	1922K0427	VIDHYA SRI S	Vidhya Sri S
60	1922K0429	VINOTHINI C	Vinothini C
61	1922K0432	ARSHATH ROSHAN N	Arshath Roshan N
62	1922K0433	ARSHICK ROSHAN N	Arshick Roshan N
63	1922K0435	BALAJI R	Balaji R
64	1922K0436	BARATH KUMAR V	Barath Kumar V
65	1922K0452	KISHORE K	Kishore K
66	1922K0454	MANIMEGHALA S	Manimeghala S
67	1922K0455	MEENALAZHINI K	Meenalazhini K
68	1922K0459	PAVESH B	Pavesh B
69	1922K0461	POORNIMA A	Poornima A
70	1922K0463	PRADEEP KUMAR M	Pradeep Kumar M
71	1922K0464	PRAVEEN RAM A	Praveen Ram A
72	1922K0466	PRIYADHARSHINI R	Priyadharshini R
73	1922K0468	RAGUL S	Ragul S
74	1922K0470	SAM BRITTO S	Sam Britto S
75	1922K0479	SRUTHY S	Sruthy S
76	1922K0481	SUJITH KANNAN S	Sujith Kannan S
77	1922K0482	SUJITHKUMAR A	Sujithkumar A
78	1922K0471	SATHISKUMAR M	Sathiskumar M

**B.C.A.**

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER**

Name of the course : Blender (Similar to Maya3D)

Duration of the course : 30 Hours

Start date : 2/05/2022

End date : 7/05/2022

**List of the Student Enrolled**

S. No.	Reg. Number	Name of the student	Signature of the Student
1	1922J0151	DEEPAK RAJ	Deepakraj
2	1922J0153	KABILESH G	Kabilesh
3	1922J0154	MANI KUMARAN M	Manikumaran
4	1922J0155	NOOR UL AKBAR H	Noor ul Akbar
5	1922J0156	SURYA R	Surya
6	1922J0157	ARAVIND R	Aravind
7	1922J0158	ARJUN R	Arjun
8	1922J0160	ARUN KUMAR K	Arun
9	1922J0164	DINESH B	Dinesh
10	1922J0165	FANTIN V J	Fantin
11	1922J0166	GIDEON S J	Gideon
12	1922J0167	GIRIDHARAN C	Giridharan
13	1922J0171	KANIMOZHI S D	Kanimozhi
14	1922J0174	MANIVANNAN R	Manivannan
15	1922J0175	MOHAN RAJ M	Mohan Raj
16	1922J0177	PAVITHRA.S	Pavithra
17	1922J0179	RAJESH M	Rajesh M
18	1922J0181	RAMYA B	Ramya
19	1922J0183	RITHICK M	Rithick
20	1922J0184	RUBAN RAGHAVENDAR K	Ruban
21	1922J0187	SANJAY S	Sanjay
22	1922J0188	SARATH BHARATHI B	Sarath
23	1922J0193	SOORAJ R	Sooraj
24	1922J0194	SREEDHAR S	Sreedhar
25	1922J0201	VASANTH S	Vasanth
26	1922J0202	VIKRAM G	Vikram
27	1922J0203	VIKRAM M S	Vikram
28	1922J0204	VISHNU T	Vishnu
29	1922J0206	SUNIL R S	Sunil
30	1922J0207	ARCHANA DEVI S	Archana
31	1922J0208	REKHA K	Rekha
32	1922J0209	VICTOR NOAH.V.F	Victor Noah
33	1922J0210	HARITH J	Harith
34	1922J0212	AJITH T	Ajith
35	1922J0213	AJAY.S	Ajay
36	1922J0215	AKASH M	Akash
37	1922J0216	ARSATH A	Arsath
38	1922J0218	ASHIQ KHAN J	Ashiq Khan
39	1922J0219	ASHWATHAMAN M	Ashwathaman
40	1922J0221	BHARANI A	Bharani
41	1922J0222	BRINDHA B	Brindha
42	1922J0223	BHAVESH S	Bhavesh

S. No.	Reg. Number	Name of the student	Signature of the student
43	1922J0226	GUNA VARMA V	Guna Varma V
44	1922J0228	HARSHAVARDHINI P	Harshavardhini P
45	1922J0229	HARSHAVARTHINIDEVI D	Harshavarthini Devi D
46	1922J0231	HEMALATHA R	Hemalatha R
47	1922J0232	JAYASHREE C	Jayashree C
48	1922J0236	KATHIRAVAN M	Kathiravan M
49	1922J0238	KAVIYA PRIYA S	Kaviya Priya S
50	1922J0240	LOCKSHANA S	Lockshana S
51	1922J0242	MEGANATHAN N	Meganathan N
52	1922J0245	PRAJITH G	Prajith G
53	1922J0247	RAGU J	Ragu J
54	1922J0248	RITHIK M	Rithik M
55	1922J0249	SANGAVI S	Sangavi S
56	1922J0251	SHAWN JAIN	Shawn Jain
57	1922J0253	SHIYAM S	Shiyam S
58	1922J0254	SIVANESAN V	Sivanesan V
59	1922J0255	SIVASURYA R	Sivasurya R
60	1922J0260	SRIMITHRA V	Srimithra V
61	1922J0265	VISMIYA S	Vismiya S
62	1922J0266	VIVEK B	Vivek B
63	1922J0267	JESMITHA PARVEEN M	Jesmitha Parveen M
64	1922J0268	DEEBESH S	Deebesh S
65	1922J0269	RAMKUMAR SP	Ramkumar SP
66	1922J0275	BHARATH RAJ S	Bharath Raj S
67	1922J0278	GUNALAN PJ	Gunalan PJ
68	1922J0279	HARSHINI S	Harshini S
69	1922J0280	KABIL J	Kabil J
70	1922J0286	MYTHILI S	Mythili S
71	1922J0288	POORNACHANDRAN	Poornachandran
72	1922J0292	RITHICK N	Rithick N
73	1922J0294	RITHIK ROSHAN R	Rithik Roshan R
74	1922J0295	ROGITH M	Rogith M
75	1922J0296	SAKTHI SARAVANAN.S	Sakthi Saravanan.S
76	1922J0300	SANTHIYA S	Santhiya S
77	1922J0302	SATHYA NANDHAN N	Sathya Nandhan N
78	1922J0304	SETHUPATHI K	Sethupathi K
79	1922J0305	SHANMUGA SHARMA G	Shanmuga Sharma G
80	1922J0306	SHARMILA M	Sharmila M
81	1922J0307	SHARMILA P	Sharmila P
82	1922J0307	SHARMILA P	Sharmila P
83	1922J0308	SHYAMALA V	Shyamala V
84	1922J0310	SNEGA.S	Snega.S
85	1922J0312	SOUNDHARYA R	Soundharya R
86	1922J0317	SUSMITHA C	Susmitha C
87	1922J0319	SWETHA E	Swetha E
88	1922J0324	SABARISH N	Sabarish N

## B.Sc. Information Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACADEMIC YEAR 2021-22

Enrollment sheet

Name of the course : Blender  
Duration of the course :30 Hrs  
Start date :02/05/2022  
End date :07/05/2022  
Class : III B.Sc. IT

S. NO	REG NO.	NAME OF THE STUDENT	SIGNATURE
1	1926J0013	ASHWIN.K.M	Ashwin
2	1926J0016	BARATH N	Barath
3	1926J0017	BHARATH G	Bharath
4	1926J0018	BHARATH N	Barath N.
5	1926J0019	BHUVANESHWARIS	Bhuvaneshwari S.
6	1926J0021	DINESH A	Dinesh A.
7	1926J0022	GEMINI RUFUS S	Gemin Rufus
8	1926J0026	GOWTHAM R	Gowtham R.
9	1926J0027	GOWTHAM V	Gowtham V.
10	1926J0028	HARISH K	Harish K.
11	1926J0032	KISHORE B	Kishore B.
12	1926J0035	MANOJ S	S. Manoj
13	1926J0036	MEENALOSHINI M	Meenaloshini M.
14	1926J0038	MOHANPRASATH C	Mohan Prasath C.
15	1926J0040	NIVETHA.S	Nivetha S.
16	1926J0042	POOJA V	Pooja V.
17	1926J0044	PRASANTH V	Prasanth V.
18	1926J0047	RAMESH KUMAR K M	Ramesh Kumar K M

19	1926J0051	SAMYUKTHA S	samyukthas
20	1926J0052	SANDEEP M	Sandeep M.
21	1926J0053	SANJAY RAAJ R	Sanjay Raj R.
22	1926J0055	SANJAY S	Sanjay S.
23	1926J0056	SANJITH K K	Sanjith K. K.
24	1926J0057	SARAN B	Saran B.
25	1926J0059	SHIVAN R	Shivan R.
26	1926J0061	SOWBARNIKA GAYATHRI S	Sowbarnika Gayathri S.
27	1926J0063	SRINIVAS GS	Srinivas G.S.
28	1926J0064	SUKEERTH V	Sukerth V.
29	1926J0011	VINISHA R	Vinisha R.
30	1926J0068	YAMINI R	Yamini R.
31	1926J0069	YOUSHUVA BLESSY Y	Youshuva Blessy Y.
32	1926J0072	ABARNA S	Abarna S.
33	1926J0073	ABISHIYA J	Abishiya J.
34	1926J0074	AISWARIYA R	Aiswariya R.
35	1926J0076	ANISHA S	Anisha S.
36	1926J0078	ARUN R	Arun R.
37	1926J0079	ASHWINKUMAR S	Ashwinkumar S.
38	1926J0080	BHARANIDHARAN R	Bharanidharan R.
39	1926J0081	DHAANYA S	Dhaanya S.
40	1926J0082	DHARSHINI R	Dharshini R.
41	1926J0083	DINESH S	Dinash S.
42	1926J0084	DURAICHANDRAN R	Duraichandran R.
43	1926J0085	DURGA P	Durga P.
44	1926J0086	GOVARTHANAN R	Govathanan R.

45	1926J0071	JANANI K	Janani. K
46	1926J0088	JASPERIN SHALLOM J	Jasperin J - 1
47	1926J0089	JAYARAJ R	Jayaraj
48	1926J0090	JEENUMATHI M	Jeenumathi. M
49	1926J0091	JENISHA D	Jenisha. D
50	1926J0094	JOTHIKA R	Jothika
51	1926J0095	KAMALI G	G. Kamali
52	1926J0096	KAVYA R	Kavya. R
53	1926J0097	KEERTHANASRI V T	Keerthanasri V T
54	1926J0098	KRISHNAVENI B	Krishnaveni. B
55	1926J0100	MADHUMITHA S	Madhumitha S
56	1926J0102	MONISHA R	Monisha
57	1926J0103	MUTHUVIGNESH R	Muthuvignesh. R
58	1926J0104	NANDHA KUMAR S	Nandha Kumar S
59	1926J0105	NANDHA KUMAR S	Nandha Kumar S
60	1926J0106	NARMADHA T	T. Narmadha
61	1926J0107	NAVANEETHAKRISHNAN E	Navaneetha. E
62	1926J0108	NAVANEETHAN R	Navaneethan. R
63	1926J0109	NAVEEN KUMAR S	S. Naveen Kumar
64	1926J0111	NITHRIHASHENI K	Nithrihasheni. K
65	1926J0113	PAVITHRA V	Pavithra. V
66	1926J0114	PRACILLA K	K. Pracilla
67	1926J0117	RAJESHWARI S	Rajeshwari. S
68	1926J0118	RAMALAKSHMI E	Ramalakshmi. E
69	1926J0119	RAMESH P	Ramesh P.
70	1926J0120	RICHARD IMPRANCH M	Richard Impranch. M

71	1926J0121	SABARESWAR R	Sabareswar.R
72	1926J0070	SARAN S	Saran.S
73	1926J0123	SOUNDARYA S	Soundarya.S
74	1926J0124	SRUTHI S	Sruthi.S
75	1926J0125	VARSHA A	Varsha A
76	1926J0126	VIBIN CHARLES B	Vibincharl.S.B
77	1926J0127	YUVARAJ S	Yuvaraj.S

## B.Sc. Computer Technology



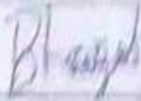

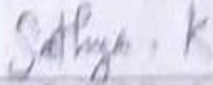
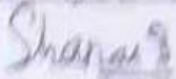
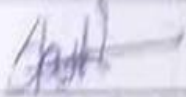
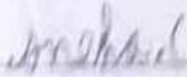

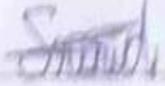
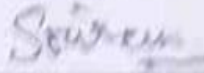


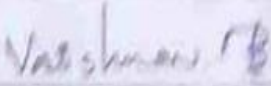
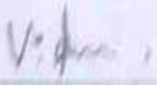
KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Blender  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT A

List of students enrolled

S.NO	Reg. No.	Student Name	Signature
1	1926K0001	AAKASH.R	Aakash
2	1926K0002	ABINAYA R	abinaya.R
3	1926K0003	AJITH RAGHUL R	Ajith Raghul
4	1926K0004	ANJONILIA J A	Anjonilia
5	1926K0005	ARAVINDH RAJ M	Aravindh Raj
6	1926K0007	BLESSY EVANGELINE A	Blessy
7	1926K0008	CHANDRUKANTH.S	Chandrukanth
8	1926K0009	DANUSH M	Danush
9	1926K0010	DEEPIKA P	Deepika P
10	1926K0011	DHARANI S	Dharani S
11	1926K0012	DHARSHINI.G.S	Dharshini S
12	1926K0013	DINA S	Dina S
13	1926K0014	GAYATHRI S	Gayathri S

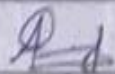
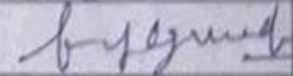
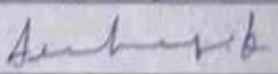
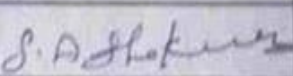
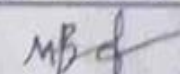
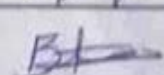
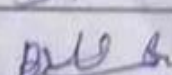
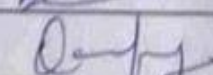
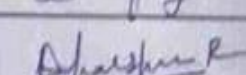
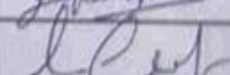
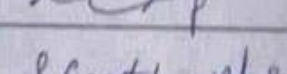
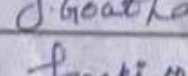
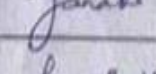
S.NO	Reg. No.	Student Name	Signature
14	1926K0015	GOKULAKRISHNAN S	Gokul
15	1926K0016	HARI PRASATH M	Hariprasath
16	1926K0017	JAI GANESH T M	Sai Ganesh
17	1926K0018	JANARTHANAN B	Janarthan
18	1926K0019	JEEVAN SIRAJ A	Jeeva
19	1926K0021	KEERTHIKA M	Keerthika
20	1926K0022	MADHUMITHA.A	Madhumitha
21	1926K0023	MANIKANDAN S	Manikandan
22	1926K0024	MATHUMITHA.D	Mathumitha
23	1926K0025	MONISHA.C.M	Monisha
24	1926K0026	NAVEENKISHORE P	Naveen
25	1926K0028	NITHISHKUMAR S	Nithish
26	1926K0029	PAVARNA S	Pavarna
27	1926K0030	PAVITHRAN.R	Pavithran
28	1926K0031	PRABAVATHI R	Prabavathi
29	1926K0032	PRASANNA B	Prasanna
30	1926K0033	PRAVEEN KUMAR P	Praveen
31	1926K0034	RAGHAV N.	Raghu
32	1926K0035	RAJSREE.S	Rajsree
33	1926K0036	RANGARAJAN S	Rangarajan

S.NO	Reg. No.	Student Name	Signature
34	1926K0038	ROSE DANIEL S	
35	1926K0039	SAKTHI M	
36	1926K0042	SANKET.V BHAGAT	
37	1926K0043	SARANYA B	
38	1926K0044	SATHYA PRIYA K	
39	1926K0045	SHAHNA S	
40	1926K0046	SHAKTHI THANGAM A	
41	1926K0047	SNEHA C	
42	1926K0048	SRI LAKSHMANAN M	
43	1926K0049	SRINIDI B	
44	1926K0050	SRI RAM M	
45	1926K0052	SWATHI S	
46	1926K0053	SWETHA S	
47	1926K0054	VAISHNAVI B	
48	1926K0056	VIGNESH KUMAR.R	

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Blender  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT B

List of students enrolled

S.NO	Reg. No.	Student Name	Signature
1	1926K0058	AJAY S R	
2	1926K0059	AMRISH RAGAVENDRAN U	
3	1926K0060	ARAVINTHKUMAR K	
4	1926K0061	ASHOK KUMAR S	
5	1926K0062	BALAJI M	
6	1926K0063	BHARATH R	
7	1926K0064	BRINDHA G	
8	1926K0068	DHARMARAJ V	
9	1926K0069	DHARSHINI R	
10	1926K0070	DURGARAM T	
11	1926K0072	GOWTHAM S	
12	1926K0073	JANAKI M	
13	1926K0074	JANSI Y	

S.NO	Reg. No.	Student Name	Signature
14	1926K0077	KAVYA N	Kavya N
15	1926K0078	KIRANYA K R	Kiranya
16	1926K0079	LAWVANIYA R	Lawvaniya
17	1926K0080	MADHUSHREE K	Madhushree
18	1926K0081	MANOJ KUMAR K	K. Manoj Kumar
19	1926K0083	MITHUN N	Mithun N
20	1926K0084	MOHAMED UMAR M	Mohamed Umar M
21	1926K0085	NARENDRAN R	R. Narendran
22	1926K0086	NAVEEN KUMAR P	P. Naveen Kumar
23	1926K0087	NIKKIL K	Nikkil K
24	1926K0088	NITHISH H P	Nithish H P
25	1926K0092	POORNASHREE S	Poornashree S
26	1926K0093	PRADEEPA A	Pradeepa A
27	1926K0094	PRADEEP S	Pradeep S
28	1926K0097	PURANI A S	Purani A S
29	1926K0098	SANDHIYA S	Sandhya S
30	1926K0099	SANJAY V	Sanjaya V
31	1926K0100	SANTHOSH MOORTHY R	R. Santhosh Moorthy
32	1926K0102	SATHYA SELVAN S	S. Sathya Selvan
33	1926K0103	SHYAMAL N	Shyamal N

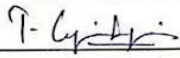
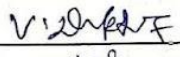
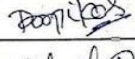
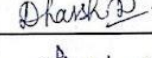
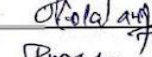
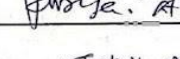
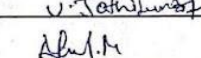
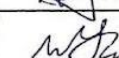
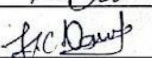
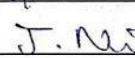
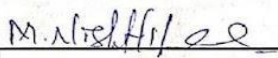
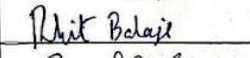
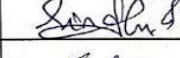
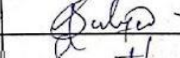
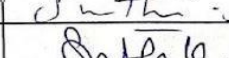
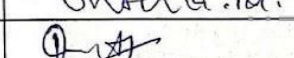
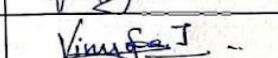


S.NO	Reg. No.	Student Name	Signature
34	1926K0104	SHOBICA R	<i>R. Shobika</i>
35	1926K0105	SNEKA P	<i>Sneka P</i>
36	1926K0106	SOMASUNDARAM V	<i>V. Somasundaram</i>
37	1926K0109	SUBASINI P	<i>P. Subasini</i>
38	1926K0110	SUDHARSAN K	<i>K. Sudharsan</i>
39	1926K0111	SUNDHARESAN N	<i>N. Sundharsan</i>
40	1926K0114	VISHNUDASS P S	<i>P. S. Vishnudass</i>
41	1926K0115	YESVANTH V	<i>V. Yesvanth</i>

## M.Sc. Software Systems

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]**  
**ACADEMIC YEAR: 2021 - 2022**

**Name of the course** : IIT Bombay : Blender (Similar to Maya 3D)  
**Duration of the course** : 30 hours  
**Start date** : 02/05/2022  
**End date** : 07/05/2022  
**Class** : IV - M.Sc. SS

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1832J0002	CYRIL JAISON P	
2	1832J0003	DHEEBAKKUMAR V	
3	1832J0004	DEEPIKA S	
4	1832J0005	DHARSHINI D	
5	1832J0006	GOKILAVANI M	
6	1832J0008	INDUJA A	
7	1832J0010	JOTHIKUMAR V	
8	1832J0012	MANJULA M	
9	1832J0013	MEGANATHAN G	
10	1832J0016	NAVIN K C	
11	1832J0018	NIRMAL VINCENT J	
12	1832J0019	NISHANTHKUMAR M	
13	1832J0023	ROHIT BALAJE V L	
14	1832J0026	SINDHU I	
15	1832J0027	SOUNDARYA J	
16	1832J0029	SRUTHI J M	
17	1832J0030	SURYAPRAKASH K M	
18	1832J0031	VASANTH C A	
19	1832J0032	VINU SREE J	

## M.Sc. Computer Science

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]  
ACADEMIC YEAR: 2021 - 2022

Name of the course : IIT Bombay : Blender (Similar to Maya 3D)  
Duration of the course : 30 hours  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : I - M.Sc. CS

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2132K0405	ABINAYA. K	Abinaya K.
2	2132K0406	ABINAYA N	Abinaya N.
3	2132K0407	ANTONY. M. R	Antony M. R.
4	2132K0408	ANU SRI S	Anu Sri S.
5	2132K0410	ARUN PRASATH B	Arun Prasath B.
6	2132K0409	ARUNPRASATH R	Arun Prasath R.
7	2132K0413	HEMANTHKUMAR T	Hemant Kumar T.
8	2132K0415	KOWSHIKA. N	Kowshika N.
9	2132K0416	LOGITH N.	Logith N.
10	2132K0418	MUKUNDAN K	Mukundan K.
11	2132K0420	PRABHAKARAN. V	Prabhakaran V.
12	2132K0422	PRIYADHARSHINI R	Priyadharshini R.
13	2132K0425	SARANYA N	Saranya N.
14	2132K0426	SETHUSHREE P	Sethushree P.
15	2132K0429	YOGESH PRABU S	Yogesh Prabhu S.
16	2132K0411	DHANYA	Dhanya
17	2132K0412	ESTHER SHARON	Esther Sharon
18	2132K0414	KISHOOR MYDEEN	Kishoor Mydeen
19	2132K0424	SANGEETHA.S	Sangeetha S.
20	2132K0419	NAVEEN BABU K	Naveen Babu K.

## Attendance






### B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

Name of the course : Blender  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CS A, B, C

**Attendance**

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	1922K0311	AAKASH J	A	P	P	P	A
2	1922K0312	AKSHAYA R	P	P	P	P	P
3	1922K0313	BALAKRISHNAN D	P	P	A	P	P
4	1922K0315	BOOBALAN S	A	A	A	P	P
5	1922K0316	COSHIKA C	A	P	P	P	A
6	1922K0317	DEEPIKA S	A	P	P	P	A
7	1922K0318	DHANUSHBABU A	P	P	P	P	A
8	1922K0321	GOKUL A	P	P	A	P	P
9	1922K0322	GOVARTHINI L	P	P	A	P	A
10	1922K0325	IMMANUVEL ANISH KUMAR D	P	A	P	P	P
11	1922K0327	JEEVANANTHAM R	A	P	P	P	A
12	1922K0330	KANISSHKA NIVASINI A L	A	P	P	P	A
13	1922K0332	KIRAN KUMAR T S	P	P	A	A	A
14	1922K0334	LAVANYA D	A	P	P	P	P
15	1922K0335	LOGESHWARAN V	A	P	P	P	P
16	1922K0336	MADHAVAN B D	P	P	P	P	P
17	1922K0337	MADHUMITHAA N	P	P	P	P	P
18	1922K0341	PANDIYA RAJ R	A	P	P	P	A
19	1922K0342	PRAGATHI V	P	P	P	P	P
20	1922K0346	RANGANATHAN R	P	P	P	P	P
21	1922K0349	SAKTHIVEL P	P	P	A	P	A
22	1922K0350	SANGEETHA S	P	P	P	P	P
23	1922K0351	SANJAY R	A	P	P	P	P
24	1922K0352	SANJEEV KUMAR M	P	P	P	P	A
25	1922K0353	SANTHOSH S	P	P	P	P	A
26	1922K0354	SARANYA R	A	P	P	P	A
27	1922K0356	SHENBAGAM R	P	P	P	P	A
28	1922K0359	SOWMIYA N	P	P	A	P	P
29	1922K0361	SREESHNAJ U	P	P	P	P	P
30	1922K0362	SRIHARAN S	P	P	P	P	A
31	1922K0364	SYAMSABARISH N	P	P	P	P	A
32	1922K0365	TEJASWINI A	P	P	P	P	P
33	1922K0366	THARUN KUMAR S	P	A	P	P	A
34	1922K0367	VELAN M	P	P	P	P	P
35	1922K0370	VISHNU K N	P	P	P	P	P
36	1922K0339	MANOJ T	P	A	P	A	A
37	1922K0379	CHRIS JEFFY	P	A	P	A	P
38	1922K0385	GODWINEEDITA X	P	P	P	P	P
39	1922K0387	HARINISRI M	P	P	A	A	A
40	1922K0388	HARI PRIYA M	A	P	P	P	P
41	1922K0389	HASINA BEGAM A	P	P	P	P	A
42	1922K0390	HEMA S	P	P	P	P	A
43	1922K0391	JAWAHAR K	A	P	P	A	A
44	1922K0393	KADHAMARAVANDEVAN K	P	P	P	P	A
45	1922K0394	KAILASH RAMASAMY	P	P	P	A	P

46	1922K0395	KAVIBHARATHI R	P	P	P	P	P
47	1922K0396	KIRUBHANITHI R	P	P	P	A	P
48	1922K0399	KUMARAGURU R G	P	P	P	A	P
49	1922K0400	MUKESH J	P	A	P	A	A
50	1922K0401	MURALI PRASATH S	P	P	P	A	A
51	1922K0404	PERUMALPILLAI T	P	A	A	A	A
52	1922K0405	POOVIZHI R	P	P	P	P	P
53	1922K0406	POWSIKA D	P	P	P	P	P
54	1922K0408	PREETHA J V	P	P	P	P	A
55	1922K0413	SANGEETHA S	A	A	A	A	A
56	1922K0418	SHEEJU M	A	P	P	A	A
57	1922K0419	SNEHA D	P	P	P	P	A
58	1922K0424	SWETHA S	P	P	P	P	P
59	1922K0427	VIDHYA SRI S	P	P	P	P	P
60	1922K0429	VINOTHINI C	P	P	P	P	P
61	1922K0432	ARSHATH ROSHAN N	A	A	P	A	P
62	1922K0433	ARSHICK ROSHAN N	A	P	P	A	P
63	1922K0435	BALAJI R	P	P	P	P	P
64	1922K0436	BARATH KUMAR V	P	P	P	P	P
65	1922K0452	KISHORE K	P	P	P	P	P
66	1922K0454	MANIMEGHALA S	P	P	A	A	A
67	1922K0455	MEENALOZHINI K	P	P	P	P	A
68	1922K0459	PAVESH B	P	P	P	P	P
69	1922K0461	POORNIMA A	P	A	A	P	P
70	1922K0463	PRADEEP KUMAR M	P	A	P	A	A
71	1922K0464	PRAVEEN RAM A	P	P	P	P	A
72	1922K0466	PRIYADHARSHINI R	P	P	P	P	P
73	1922K0468	RAGUL S	A	P	A	P	P
74	1922K0470	SAM BRITTO S	P	P	P	P	P
75	1922K0479	SRUTHY S	P	P	P	P	P
76	1922K0481	SUJITH KANNAN S	A	P	P	P	P
77	1922K0482	SUJITHKUMAR A	P	P	P	P	P
78	1922K0471	SATHISHKUMAR M	P	P	P	A	A
No. of Students Present			18	19	19	17	16
No. of Students Absent			4	3	3	5	6
Signature of the Coordiantor							

## Attendance - B.C.A.

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER**

Name of the course : Blender (Similar to Maya3D)

Duration of the course : 30 Hours

Start date : 2/05/2022

End date : 7/05/2022

**Attendance**

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	1922J0151	DEEPAK RAJ	P	A	P	P	P
2	1922J0153	KABILESH G	P	P	P	P	P
3	1922J0154	MANI KUMARAN M	P	P	A	P	P
4	1922J0155	NOOR UL AKBAR H	P	P	P	P	A
5	1922J0156	SURYA R	P	P	P	P	P
6	1922J0157	ARAVIND R	P	A	P	P	P
7	1922J0158	ARJUN R	P	P	P	P	P
8	1922J0160	ARUN KUMAR K	P	P	A	P	P
9	1922J0164	DINESH B	A	P	P	P	P
10	1922J0165	FANTIN V J	P	P	P	P	P
11	1922J0166	GIDEON S J	P	P	P	P	P
12	1922J0167	GIRIDHARAN C	P	P	P	A	P
13	1922J0171	KANIMOZHI S D	P	P	P	P	P
14	1922J0174	MANIVANNAN R	P	P	P	P	P
15	1922J0175	MOHAN RAJ M	P	P	P	P	A
16	1922J0177	PAVITHRA S	A	P	P	P	P
17	1922J0179	RAJESH M	P	P	A	P	P
18	1922J0181	RAMYA B	P	P	A	P	P
19	1922J0183	RITHICK M	P	P	P	P	P
20	1922J0184	RUBAN RAGHAVENDAR K	P	P	P	A	P
21	1922J0187	SANJAY S	P	P	P	P	P
22	1922J0188	SARATH BHARATHI B	P	P	P	P	P
23	1922J0193	SOORAJ R	P	P	P	P	P
24	1922J0194	SREEDHAR S	A	P	P	P	P
25	1922J0201	VASANTH S	P	P	A	P	P
26	1922J0202	VIKRAM G	P	P	P	P	P
27	1922J0203	VIKRAM M S	P	P	P	P	P
28	1922J0204	VISHNU T	A	P	P	P	P
29	1922J0206	SUNIL R S	P	A	P	P	P
30	1922J0207	ARCHANA DEVI S	P	P	P	P	P
31	1922J0208	REKHA K	P	P	A	P	P
32	1922J0209	VICTOR NOAH.V.F	P	P	P	A	P
33	1922J0210	HARITH J	A	P	P	P	P
34	1922J0212	AJITH T	P	P	P	P	P
35	1922J0213	AJAY.S	P	P	P	P	P
36	1922J0215	AKASH M	P	P	P	P	P
37	1922J0216	ARSATH A	P	P	P	P	P
38	1922J0218	ASHIQ KHAN J	P	A	P	P	P
39	1922J0219	ASHWATHAMAN M	P	P	P	A	P
40	1922J0221	BHARANI A	P	P	A	P	P
41	1922J0222	BRINDHA B	A	P	P	P	A
42	1922J0223	BHAVESH S	P	A	P	P	P
43	1922J0226	GUNA VARMA V	P	P	P	P	P
44	1922J0228	HARSHAVARDHINI.P	P	P	A	P	P
45	1922J0229	HARSHAVARTHINIDEVI D	P	P	P	A	P
46	1922J0231	HEMALATHA R	P	A	P	P	P
47	1922J0232	JAYASHREE C	P	P	P	P	P

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
48	1922J0236	KATHIRAVAN M	P	P	A	P	P
49	1922J0238	KAVIYA PRIYA S	P	P	P	P	P
50	1922J0240	LOCKSHANA.S	P	P	P	A	P
51	1922J0242	MEGANATHAN N	A	P	P	P	P
52	1922J0245	PRAJITH G	P	P	A	P	P
53	1922J0247	RAGU J	P	A	P	P	P
54	1922J0248	RITHIK M	P	P	P	P	P
55	1922J0249	SANGAVI S	P	P	P	P	P
56	1922J0251	SHAWN JAIN	P	P	P	P	P
57	1922J0253	SHIYAM S	P	P	P	P	P
58	1922J0254	SIVANESAN V	P	P	A	P	P
59	1922J0255	SIVASURYA R	P	P	P	P	A
60	1922J0260	SRIMITHRA V	P	P	P	P	P
61	1922J0265	VISMIYA S	P	A	P	P	P
62	1922J0266	VIVEK B	P	P	P	P	P
63	1922J0267	JESMITHA PARVEEN M	P	A	P	P	P
64	1922J0268	DEEBESH S	A	P	P	P	P
65	1922J0269	RAMKUMAR SP	P	P	P	P	P
66	1922J0275	BHARATH RAJ S	P	P	P	P	P
67	1922J0278	GUNALAN PJ	P	P	P	P	P
68	1922J0279	HARSHINI S	P	P	P	A	P
69	1922J0280	KABIL J	P	P	P	P	P
70	1922J0286	MYTHILI S	P	P	P	P	A
71	1922J0288	POORNACHANDRAN	P	A	P	P	P
72	1922J0292	RITHICK N	P	P	P	P	P
73	1922J0294	RITHIK ROSHAN R	P	P	P	P	P
74	1922J0295	ROGITH M	P	P	A	P	P
75	1922J0296	SAKTHI SARAVANAN.S	P	P	P	P	P
76	1922J0300	SANTHIYA S	A	P	P	P	P
77	1922J0302	SATHYA NANDHAN N	P	P	P	P	P
78	1922J0304	SETHUPATHI K	P	A	P	P	P
79	1922J0305	SHANMUGA SHARMA G	P	P	P	P	P
80	1922J0306	SHARMILA M	P	P	P	P	P
81	1922J0307	SHARMILA P	P	P	P	P	P
82	1922J0307	SHARMILA P	P	P	P	P	P
83	1922J0308	SHYAMALA V	P	P	P	P	P
84	1922J0310	SNEGA.S	P	P	P	P	A
85	1922J0312	SOUNDHARYA R	P	A	P	P	P
86	1922J0317	SUSMITHA C	P	P	A	P	P
87	1922J0319	SWETHA E	A	P	P	P	P
88	1922J0324	SABARISH N	P	P	A	P	P
Number Of Students Present:			78	76	74	81	82
Number Of Students Absent:			10	12	14	7	6
Faculty Signature:			<i>Demola</i>	<i>Demola</i>	<i>Demola</i>	<i>Demola</i>	<i>Demola</i>

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the Course: BLENDER

Duration of the Course: 30 Hrs






Start Date: 02-05-2022

End Date: 07-05-2022

S. NO	REG NO.	NAME OF THE STUDENT	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	1926J0013	ASHWIN.K.M	A	P	A	P	A
2	1926J0016	BARATH N	A	P	P	P	A
3	1926J0017	BHARATH G	P	P	P	P	A
4	1926J0018	BHARATH N	A	A	P	P	P
5	1926J0019	BHUVANESHWARLS	P	A	P	P	P
6	1926J0021	DINESH A	A	P	A	P	P
7	1926J0022	GEMINI RUFUS S	A	A	A	A	A
8	1926J0026	GOWTHAM R	A	P	P	P	A
9	1926J0027	GOWTHAM V	P	P	P	P	A
10	1926J0028	HARISH K	P	P	P	A	P
11	1926J0032	KISHORE B	A	P	P	P	P
12	1926J0035	MANOJ S	P	P	P	P	P
13	1926J0036	MEENALOSHINI M	A	A	P	A	A
14	1926J0038	MOHANPRASATH C	P	P	P	P	P
15	1926J0040	NIVETHA.S	A	A	A	A	A
16	1926J0042	POOJA V	P	P	P	P	P
17	1926J0044	PRASANTH V	P	P	P	P	P

18	1926J0047	RAMESH KUMAR K M	A	P	P	P	P
19	1926J0051	SAMYUKTHA.S	P	P	P	P	P
20	1926J0052	SANDEEP M	A	P	A	P	P
21	1926J0053	SANJAIY RAAJ R	A	P	P	P	P
22	1926J0055	SANJAY S	A	P	P	P	P
23	1926J0056	SANJITH K K	A	P	P	P	A
24	1926J0057	SARAN.B	A	P	P	P	P
25	1926J0059	SHIVANLR	A	P	P	P	P
26	1926J0061	SOWBARNIKA GAYATHRI S	P	P	P	P	P
27	1926J0063	SRINIVAS GS	P	P	A	P	A
28	1926J0064	SUKEERTHI.V	P	P	P	P	P
29	1926J0011	VINISHA R	P	P	P	P	P
30	1926J0068	YAMINI R	A	A	P	P	P
31	1926J0069	YOUSHUVA BLESSY Y	P	P	P	P	P
32	1926J0072	ABARNA S	P	P	P	P	P
33	1926J0073	ABISHIYA J	P	P	P	P	P
34	1926J0074	AISWARIYA R	P	A	P	P	P
35	1926J0076	ANISHA S	A	P	P	P	P
36	1926J0078	ARUN R	P	P	P	P	P
37	1926J0079	ASHWINKUMAR S	P	P	P	P	P
38	1926J0080	BHARANIDHARAN R	P	A	P	P	A
39	1926J0081	DHAANYA S	P	P	P	P	P
40	1926J0082	DHARSHINI R	A	P	P	P	P
41	1926J0083	DINESH S	P	P	P	P	P
42	1926J0084	DURAICHANDRAN R	P	P	P	P	P
43	1926J0085	DURGA P	P	P	P	P	P

44	1926J0086	GOVARTHANAN R	A	P	P	P	P
45	1926J0071	JANANI K	P	P	A	P	P
46	1926J0088	JASPERIN SHALLOM J	P	P	P	P	A
47	1926J0089	JAYARAJ R	P	P	P	P	P
48	1926J0090	JEENUMATHI M	P	P	P	P	P
49	1926J0091	JENISHA D	P	P	P	P	P
50	1926J0094	JOTHIKA R	P	P	A	P	P
51	1926J0095	KAMALI G	P	P	A	P	P
52	1926J0096	KAVYA R	P	P	P	P	P
53	1926J0097	KEERTHANASRI V T	P	P	P	P	P
54	1926J0098	KRISHNAVENI B	P	P	P	P	P
55	1926J0100	MADHUMITHA S	P	P	P	P	P
56	1926J0102	MONISHA R	P	P	P	P	P
57	1926J0103	MUTHUVIGNESH R	P	P	P	P	P
58	1926J0104	NANDHA KUMAR S	A	A	P	A	P
59	1926J0105	NANDHA KUMAR S	P	P	P	P	P
60	1926J0106	NARMADHA T	P	P	P	P	P
61	1926J0107	NAVANEETHAKRISHNAN E	P	P	P	P	P
62	1926J0108	NAVANEETHAN R	P	P	P	P	P
63	1926J0109	NAVEEN KUMAR S	P	P	P	P	P
64	1926J0111	NITHRIHASHENI K	P	P	P	P	P
65	1926J0113	PAVITHRA V	P	P	P	A	A
66	1926J0114	PRACILLA K	P	P	A	P	P
67	1926J0117	RAJESHWARI S	P	P	P	P	P
68	1926J0118	RAMALAKSHMI E	P	P	P	P	P
69	1926J0119	RAMESH P	P	P	P	P	P

70	1926J0120	RICHARD IMPRANCH M	P	P	A	P	P
71	1926J0121	SABARESWAR R	P	P	P	P	P
72	1926J0070	SARAN S	A	A	A	A	A
73	1926J0123	SOUNDARYA S	P	P	P	P	P
74	1926J0124	SRUTHI S	P	P	A	P	P
75	1926J0125	VARSHA A	P	P	P	A	P
76	1926J0126	VIBIN CHARLES B	P	P	P	P	P
77	1926J0127	YUVARAJ S	P	P	P	P	P
No of Students Present :			55	67	64	69	63
No of Students Absent :			22	10	13	8	14
Signature of the Coordinator							






## Attendance - B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Blender  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT A  
Attendance

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	1926K0001	AAKASH R	/	/	/	/	/
2	1926K0002	ABINAYA R	/	/	/	/	/
3	1926K0003	AJITH RAGHUL R	/	/	/	/	/
4	1926K0004	ANJONILIA J A	/	/	/	/	/
5	1926K0005	ARAVINDH RAJ M	/	/	/	/	/
6	1926K0007	BLESSY EVANGELINE A	/	/	/	/	/
7	1926K0008	CHANDRUKANTH.S	/	/	/	/	/
8	1926K0009	DANUSH M	/	/	/	/	/
9	1926K0010	DEEPIKA P	/	/	/	/	/
10	1926K0011	DHARANI S	/	/	/	/	/
11	1926K0012	DHARSHINI.G.S	/	/	/	/	/
12	1926K0013	DINA S	/	/	/	/	/
13	1926K0014	GAYATHRI S	/	/	/	/	/

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
14	1926K0015	GOKULAKRISHNAN S	/	/	/	/	/
15	1926K0016	HARI PRASATH M	/	/	/	/	/
16	1926K0017	JAI GANESH T M	/	/	/	/	/
17	1926K0018	JANARTHANAN B	/	/	/	/	/
18	1926K0019	JEEVAN SIRAJ A	/	/	/	/	/
19	1926K0021	KEERTHIKA M	/	/	/	/	ab
20	1926K0022	MADHUMITHA.A	/	/	/	/	/
21	1926K0023	MANIKANDAN S	/	/	/	/	/
22	1926K0024	MATHUMITHA.D	/	/	/	/	/
23	1926K0025	MONISHA.C.M	/	/	/	/	/
24	1926K0026	NAVEENKISHORE P	/	/	/	/	/
25	1926K0028	NITHISHKUMAR S	/	/	/	/	AB
26	1926K0029	PAVARNA S	/	/	/	/	/
27	1926K0030	PAVITHRAN.R	/	/	/	/	/
28	1926K0031	PRABAVATHI R	/	/	/	/	/
29	1926K0032	PRASANNA B	/	/	/	/	/
30	1926K0033	PRAVEEN KUMAR P	/	/	/	/	/
31	1926K0034	RAGHAV N	/	/	/	/	/
32	1926K0035	RAJSREE.S	/	/	/	/	/
33	1926K0036	RANGARAJAN S	/	/	/	/	/

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
34	1926K0038	ROSE DANIEL S	/	/	/	/	/
35	1926K0039	SAKTHI M	/	/	/	/	/
36	1926K0042	SANKET V BHAGAT	/	/	/	/	/
37	1926K0043	SARANYA B	/	/	/	/	/
38	1926K0044	SATHYA PRIYA K	/	/	/	/	/
39	1926K0045	SHAHNA S	/	/	/	/	/
40	1926K0046	SHAKTHI THANGAM A	/	/	/	/	/
41	1926K0047	SNEHA C	/	/	/	/	/
42	1926K0048	SRI LAKSHMANAN M	/	/	/	/	/
43	1926K0049	SRINIDI B	/	/	/	/	/
44	1926K0050	SRI RAM M	/	/	/	/	/
45	1926K0052	SWATHI S	/	/	/	/	/
46	1926K0053	SWETHA S	/	/	/	/	/
47	1926K0054	VAISHNAVI B	/	/	/	/	/
48	1926K0056	VIGNESH KUMAR.R	/	/	/	/	/
No. of students present			48	48	48	48	46
No. of students absent			0	0	0	0	2
Signature of the Coordinator							

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Blender  
 Duration of the course : 30 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : III B.Sc. CT B  
 Attendance

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	1926K0058	AJAY S R	/	/	/	/	/
2	1926K0059	AMRISH RAGAVENDRAN U	/	/	/	/	/
3	1926K0060	ARAVINTHKUMAR K	/	/	/	/	/
4	1926K0061	ASHOK KUMAR S	/	/	/	/	/
5	1926K0062	BALAJI M	/	/	/	/	/
6	1926K0063	BHARATH R	/	/	/	/	/
7	1926K0064	BRINDHA G	/	/	/	/	/
8	1926K0068	DHARMARAJ V	/	/	/	/	/
9	1926K0069	DHARSHINI R	/	/	/	/	/
10	1926K0070	DURGARAM T	/	/	/	/	/
11	1926K0072	GOWTHAM S	/	/	/	/	/
12	1926K0073	JANAKI M	/	/	/	/	/
13	1926K0074	JANSI Y	/	/	/	/	/

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
14	1926K0077	KAVYA N	/	/	/	/	/
15	1926K0078	KIRANYA K R	/	/	/	/	/
16	1926K0079	LAWVANIYA R	/	/	/	/	/
17	1926K0080	MADHUSHREE K	/	/	/	/	/
18	1926K0081	MANOJ KUMAR K	/	/	/	/	/
19	1926K0083	MITHUN N	/	/	/	/	/
20	1926K0084	MOHAMED UMAR M	/	/	/	/	/
21	1926K0085	NARENDRAN R	/	/	/	/	/
22	1926K0086	NAVEEN KUMAR P	/	/	/	/	/
23	1926K0087	NIKKIL K	/	/	/	/	/
24	1926K0088	NITHISH H P	/	/	/	/	/
25	1926K0092	POORNASHREE S	/	/	/	/	/
26	1926K0093	PRADEEPA A	/	/	/	/	/
27	1926K0094	PRADEEP S	/	/	/	/	/
28	1926K0097	PURANI A S	/	/	/	/	/
29	1926K0098	SANDHIYA S	/	/	/	/	/
30	1926K0099	SANJAY V	/	/	/	/	/
31	1926K0100	SANTHOSH MOORTHY R	/	/	/	/	/
32	1926K0102	SATHYA SELVAN S	/	/	/	/	/
33	1926K0103	SHYAMAL N	/	/	/	/	/

S. No.	Reg. No.	Name of the student	11/05/2020	11/05/2020	11/05/2020	11/05/2020	11/05/2020
34	1926K0104	SHOBICA R	/	/	/	/	/
35	1926K0105	SNEKA P	/	/	/	/	/
36	1926K0106	SOMASUNDARAM V	/	/	/	/	/
37	1926K0109	SUBASINI P	/	/	/	/	/
38	1926K0110	SUDHARSAN K	/	/	/	/	/
39	1926K0111	SUNDHARESAN N	/	/	/	/	/
40	1926K0114	VISHNUDASS P S	/	/	/	/	/
41	1926K0115	YESVANTH V	/	/	/	/	/
No. of students present			41	41	41	41	41
No. of students absent			0	0	0	0	0
Signature of the Coordinator			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

## Attendance - M.Sc. Software Systems

**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Software Systems and Computer Science [PG]**  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**






Name of the course : IIT Bombay : Blender (Similar to Maya 3D)  
 Duration of the course : 30 hours  
 Start date : 02/05/2022  
 End date : 07/05/2022  
 Class : IV - M.Sc. SS

S. No.	Reg. Number	Name of the student	02/05/22	04/05/22	05/05/22	06/05/22	07/05/22
1	1832J0002	CYRIL JAISON P	P	P	P	P	P
2	1832J0003	DHEEBAKKUMAR V	A	P	P	P	A
3	1832J0004	DEEPIKA S	P	P	P	P	P
4	1832J0005	DHARSHINI D	A	P	P	P	P
5	1832J0006	GOKILAVANI M	A	A	P	P	P
6	1832J0008	INDUJA A	A	P	P	P	P
7	1832J0010	JOTHIKUMAR V	P	P	P	P	P
8	1832J0012	MANJULA M	A	P	P	P	A
9	1832J0013	MEGANATHAN G	A	P	P	A	A
10	1832J0016	NAVIN K C	P	P	P	P	P
11	1832J0018	NIRMAL VINCENT J	P	P	P	P	A
12	1832J0019	NISHANTHKUMAR M	P	P	P	P	A
13	1832J0023	ROHIT BALAJE V L	A	A	P	P	P
14	1832J0026	SINDHU I	P	P	P	A	A
15	1832J0027	SOUNDARYA J	P	P	P	P	P
16	1832J0029	SRUTHI J M	P	P	P	P	P
17	1832J0030	SURYAPRAKASH K M	P	P	P	P	A
18	1832J0031	VASANTH C A	P	P	P	P	A
19	1832J0032	VINU SREE J	P	P	P	P	A
No. of students present			12	17	19	17	10
No. of students absent			07	03	-	02	09
Signature of the Coordinator							

## Attendance - M.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Software Systems and Computer Science [PG]**  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

**Name of the course** : IIT Bombay : Blender (Similar to Maya 3D)  
**Duration of the course** : 30 hours  
**Start date** : 02/05/2022  
**End date** : 07/05/2022  
**Class** : I - M.Sc. CS

S. No.	Reg. Number	Name of the student	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	2132K0405	ABINAYA. K	P	A	P	P	P
2	2132K0406	ABINAYA N	P	A	P	P	P
3	2132K0407	ANTONY. M. R	P	P	P	P	P
4	2132K0408	ANU SRI S	P	P	P	P	P
5	2132K0410	ARUN PRASATH B	P	P	P	P	P
6	2132K0409	ARUNPRASATH R	P	P	P	P	P
7	2132K0413	HEMANTHKUMAR T	P	P	P	A	P
8	2132K0415	KOWSHIKA. N	P	P	P	P	P
9	2132K0416	LOGITH N.	P	P	A	P	A
10	2132K0418	MUKUNDAN K	P	P	P	P	P
11	2132K0420	PRABHAKARAN. V	P	P	P	P	P
12	2132K0422	PRIYADHARSHINI R	P	P	P	P	P
13	2132K0425	SARANYA N	P	P	P	P	P
14	2132K0426	SETHUSHREE P	P	P	P	P	P
15	2132K0429	YOGESH PRABU S	P	P	P	P	P
16	2132K0411	DHANYA	P	P	P	P	P
17	2132K0412	ESTHER SHARON	P	P	P	P	P
18	2132K0414	KISHOOR MYDEEN	P	P	P	A	P
19	2132K0424	SANGEETHA.S	P	P	P	P	P
20	2132K0419	NAVEEN BABU K	P	P	P	P	A
<b>No. of students present</b>			20	18	19	18	18
<b>No. of students absent</b>			-	02	01	02	02
<b>Signature of the Coordinator</b>							

## Certificates - B.Sc. Computer Science



Spoken Tutorial  
Project at  
IIT Bombay

### Certificate for Completion of Blender Training

This is to certify that **AAKASH JAYAKUMAR** has successfully completed **Blender** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**ASWA NANDINI** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 9th 2022

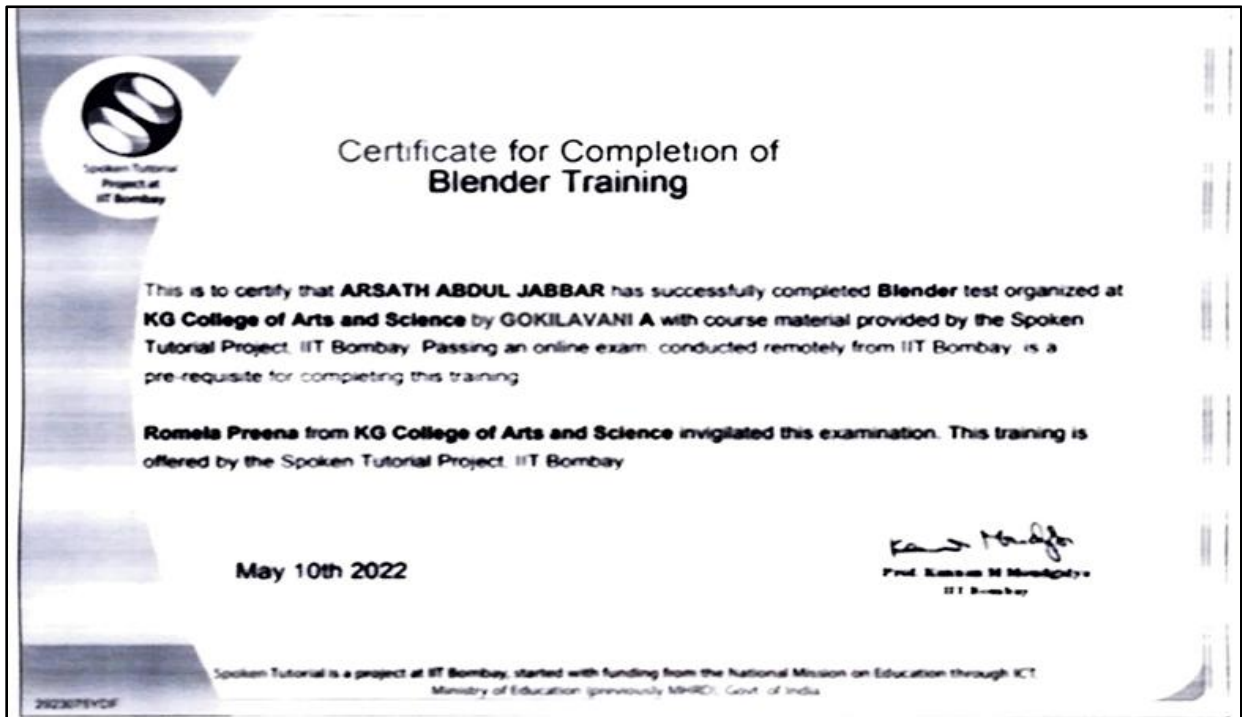


Prof. Kannan M Moudgalya  
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,  
Ministry of Education (previously MHRD), Govt. of India

2923274FOE

## Certificate - B.C.A.



## Certificate - B.Sc. Information Technology



## Certificate - B.Sc. Computer Technology



## Certificate - M.Sc. Software Systems



Spoken Tutorial  
Project at  
IIT Bombay

### Certificate for Completion of Blender Training

This is to certify that **DEEPIKA SUBRAMINIYAM** has successfully completed **Blender** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**KALAI KANNAN P** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 11th 2022



**Prof. Kannan M Moudgalya**  
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

31019766FZ

## Certificate - M.Sc. Computer Science



Spoken Tutorial  
Project at  
IIT Bombay

### Certificate for Completion of Blender Training

This is to certify that **ANUSRI SELVA KUMAR** has successfully completed **Blender** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**KALAI KANNAN P** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 11th 2022

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

Prof. Kannan M Moudgalya  
IIT Bombay

CS Scanned with CamScanner  
56W6Y

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,  
Ministry of Education (previously MHRD), Govt. of India

## **Details of the Add on programmes**

**Name of the Course : Inkscape**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	94	94
2	B.C.A.	82	82
3	B.Sc. Information Technology	37	34
4	B.Sc. Computer Technology	23	23
5	M.Sc. Software Systems	8	8

## **Syllabus - Inkscape**

Academic Year : 2021 – 2022 ( III & IV YEARS)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### **Syllabus :**

#### **1. Overview of Inkscape**

**Foss :** Inkscape - English

**Outline:** - Introduction to Inkscape - Interesting features - Usage of Inkscape - Installation of Inkscape in Linux and Windows OS - Draw a rectangle - Saving an Inkscape file

#### **2. Create and edit shapes**

**Foss :** Inkscape - English

**Outline:** Create and edit shapes Inkscape interface Create basic shapes like rectangle, square circle, ellipse polygons, stars Fill color Learn about th..

#### **3. Fill color and stroke**

**Foss :** Inkscape - English

**Outline:** Fill color in objects Give objects an outline Various types of Gradients Giving Patterns and Stroke paint and style

#### **4. Create and edit multiple objects**

**Foss :** Inkscape - English

**Outline:** \*Copy and paste objects \*Duplicate and clone objects \*Group and Order various objects \*Multiple selection and invert selection \*Clipping and Masking

#### **5. Layers and Boolean operations**

**Foss :** Inkscape - English

**Outline:** \*Layers and layer palette \*Add a new layer \*Rename a layer \*Position a layer above or below other layers \*Lock a layer \*Hide a layer \*Various modes \*Add various filters \*C..

#### **6. Align and distribute objects**

**Foss :** Inkscape - English

**Outline:** \*Align and distribute various objects \*Align objects with reference to something \*Arrange objects in rows and columns \*Set spacing between objects \*Create a tile pattern

## **7. Create and Format Text**

Foss : Inkscape - English

Outline: - Inserting text - Formatting text - Aligning text - Spacing and bullet - Making a simple flyer

## **8. Text tool features**

Foss : Inkscape - English

Outline: -Manual kerning -Horizontal kerning -Vertical shift -Character rotation -Spell check - Superscript -Subscript

## **9. Basics of Bezier Tool**

Foss : Inkscape - English

Outline: -Drawing using Bezier tool -Modes of bezier tool -Shapes of the paths -Node tool -Add, edit, delete nodes -Join and break paths

## **10. Text Manipulation**

Foss : Inkscape - English

Outline: -Text on path in Inkscape -Text on shape in inkscape -Image inside text -Text in perspective -Cutout text in inkscape

## **11. Create an A4 Poster**

Foss : Inkscape - English

Outline: - To make an A4 poster for Spoken Tutorial - Explaining to set page size for A4, default units (pixel/cm/inch), Orientation and Guides - Explaining to design with shapes and path..

## **12. Create a 3-fold brochure**

Foss : Inkscape - English

Outline: - Explaining how to set page size, default unit in Inkscape - Orientation and about Guides for 3-fold - Separating the page into 3 fold with rulers - Design the brochure -Impor..

## **13. Design a CD label**

Foss : Inkscape - English

Outline: - Creating a CD design label - Document settings - Designing the layout - Alignment of text and images - Saving the document and exporting in various formats

## **14. Design a visiting card**

Foss : Inkscape - English

Outline: - To set the page size for visiting card and setting other document properties in Inkscape - Arrangement of the various objects in the visiting card - Explaining how to arrange f..

### **15. Create patterns in Inkscape**

Foss : Inkscape - English

Outline: - Create Patterns in Inkscape - Patterns using Cloning - Pattern along Path in Inkscape - Patterns using Spray tool - Path Effect Editor in Inkscape

### **16. Special effects on text**

Foss : Inkscape - English

Outline: - Special effects on text in Inkscape - Reflected text in Inkscape - Labeled text - Change the text case in Inkscape

### **17. Trace bitmaps in Inkscape**

Foss : Inkscape - English

Outline: - Inkscape - Difference between raster and vector image - Various raster and vector formats - Convert raster image to vector

### **18. Warli art for Textile design**

Foss : Inkscape - English

Outline: - Creating a simple Warli art in Inkscape - Repeat patterns using cloning - Application of the Warli art in Textile design

### **19. Mango pattern for Textile design**

Foss : Inkscape - English

Outline: - Mango pattern in Inkscape for Textile design - Repeat patterns using cloning - Draw using Pattern along Path

## List of Students Enrolled

### B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

**Name of the course** : Inkscape  
**Duration of the course** : 30 Hrs  
**Start date** : 02.05.2022  
**End date** : 07.05.2022  
**Class** : III B.Sc. CS A, B, C

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1922K0314	BAVYA S	Bavya S
2	1922K0319	DHIVYA BHARATHI S	Dhivya S
3	1922K0323	HARIHARAN V S	V. S. Hariharan
4	1922K0324	HARISH RAGAVENTHAR C	C. Harish Raga
5	1922K0328	JENIFER K	K. Jenifer
6	1922K0329	KALPANA C	C. Kalpana
7	1922K0331	KAVYA M	M. Kavya
8	1922K0333	KIRTHANA R	R. Kirthana
9	1922K0338	MALAVIKA S	S. Malavika
10	1922K0340	NAVIN S	S. Navin
11	1922K0343	RAGUL R	R. Ragul
12	1922K0344	RAGHUL S	S. Raghul
13	1922K0345	RAJEE S	S. Rajee
14	1922K0347	REKA K	K. Reka
15	1922K0348	RITHIKA M	M. Rithika
16	1922K0355	SATHYA J	J. Sathya
17	1922K0357	SHRIRAM S	S. Shriram
18	1922K0358	SOWJENYA S	S. Sowjanya
19	1922K0360	SOWNDHARYA R	R. Sowndharya
20	1922K0363	SUGANYA K	K. Suganya
21	1922K0368	VENKATESAN K	K. Venkatesan
22	1922K0369	VIKRAM S	S. Vikram
23	1922K0320	DIVYA SRI A	A. Divya
24	1922K6004	FLORANCE EBINEZER D	D. Florance
25	1922K0371	AHAMED BADUSHA A	A. Ahamed
26	1922K0372	AMALJITH R	R. Amaljith
27	1922K0373	ANANTHI S	S. Ananthi
28	1922K0375	ANUSHA S	S. Anusha
29	1922K0376	ARUN S	S. Arun
30	1922K0377	ASHINA M	M. Ashina

S. No.	Reg. No.	Name of the Student	Signature of the Student
31	1922K0378	BALASUBRAMANI P	Balulu . P
32	1922K0380	DEEPESH V	Deepesh, X
33	1922K0381	DHANEESHA C	Dhaneesha . C
34	1922K0382	DHANYAA S S	S. S. Dhany
35	1922K0383	DIVISH KANNAN G	G. Divish Kannan
36	1922K0384	DIVYA SREE R	Divyaree
37	1922K0386	HARIGANESH C	C. Hariganesh
38	1922K0392	JAYA CHITHRA C	Jaya Chithra . C
39	1922K0397	KIRUTHIKA K	K. Kiruthika
40	1922K0398	KRISHNAPRIYA J	J. Krishnapriya
41	1922K0402	NAGALAKSHMI M	M. Nagalakshmi
42	1922K0403	NITHYASHREE K NACHAMMAI	Nithyashree . k.
43	1922K0407	PRAVEEN KAILASH M	M. Praveen kailash
44	1922K0409	PREETHI M	M. Preethi
45	1922K0411	RANJITHKUMAR K	Ranjithkumar . k.
46	1922K0412	RITHICK J	J. Rithick
47	1922K0414	SANJAY KUMAR S	S. Sanjay Kumar
48	1922K0416	SHAMEER S	Shameer
49	1922K0417	SHARAN S T	S. Sharan S T
50	1922K0420	SOWMIYA R	Sowmiya . R.
51	1922K0421	SRIPRIYA M A	M. A. SriPriya
52	1922K0422	SUDHAKAR S	S. Sudhakar
53	1922K0423	SWATHI M	Swathi
54	1922K0425	VANATHIPRIYA K	K. Vanathi Priya
55	1922K0426	VELUCHAMY M	M. Veluchamy
56	1922K0428	VIGNESHWARAN G	G. Vigneshwaran
57	1922K0431	AKILANDESHWARI.V	V. Akilandeswari
58	1922K0434	ASMA AFRIN.I	I. Asma Afrin
59	1922K0437	BHOOMIKA.U	U. Bhoomika
60	1922K0438	DAVID.J	J. David
61	1922K0440	DHANUSH.R	R. Dhaneesh
62	1922K0441	DHINA.S	S. Dhina
63	1922K0442	DINESH.R	R. Dinesh
64	1922K0443	DIVYA DHARSHINI.R	R. Divya Dharshini
65	1922K0444	GOKULAKRISHNAN.S	S. Gokulakrishnan
66	1922K0445	GOWTHAM.P	P. Gowtham
67	1922K0446	HARISH.K	K. Harish
68	1922K0447	HARSINI G	G. Harsini

S. No.	Reg. No.	Name of the Student	Signature of the Student
69	1922K0448	HARSHINI VV	Harshini
70	1922K0449	INDHUMATHIR	Indhumathi
71	1922K0450	JANANIM	Jani
72	1922K0451	JEROMEKUMAR K	Jelube
73	1922K0453	KOUSAR SM	Kousar
74	1922K0456	NAGA HARINIK	Naga harini - K.
75	1922K0458	NAVANEETHA.P	Navaneetha.P
76	1922K0460	POONGOTHAI V	Poongothai
77	1922K0462	PRABHU SHANKAR.S	Prabhu
78	1922K0465	PRIYADHARSHINIK	Priyadharsini K
79	1922K0467	PUSHPASARATHIS	Pushpashari
80	1922K0469	SAATHIESH S A	Sathya
81	1922K0472	SHABU CA	Shaban CA
82	1922K0473	SHALLY JEROMIA F	Shally Jeremia F
83	1922K0474	SHIYAMALA A	Shyamala
84	1922K0475	SOMASUNDARAM K	Somasundaram K
85	1922K0476	SOWMIYA A.V	Sowmya A.V
86	1922K0478	SREEJA V	Sreya V
87	1922K0480	SUBASHREE S	Subashree S
88	1922K0483	SUSHMITHA.T	Sushmitha T
89	1922K0484	SWATHIKA.M	Swathika M
90	1922K0485	UMME AYMAN	Umme Aymen
91	1922K0486	VEERAHARINI	Veerharini
92	1922K0487	VIJAYALAKSHMI D	Vijayalakshmi D
93	1922K0489	ASHWIN	Ashwin
94	1922K0477	SNEHA	Sneha

**B.C.A.**

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER**

Name of the course : Inkscape (Similar to Corel Draw)

Duration of the course : 30 Hours

Start date : 2/05/2022

End date : 7/05/2022

**List of the Student Enrolled**

S. No.	Reg. Number	Name of the student	Signature of the Student
1	1922J0152	JAISHANTH R	Jaishanth
2	1922J0159	ARTHI M	Arthi
3	1922J0161	BEENA C	Beena
4	1922J0162	BHARATHI V	Bhagarath
5	1922J0163	BINDHU A	Bindhu
6	1922J0168	HARINI V	Harini
7	1922J0169	JASWANTH P	Jaswanth
8	1922J0170	KAMALESH S	Kamalesh
9	1922J0173	MAGITHA S	Magitha
10	1922J0176	NANDEESH V	Nandeesh
11	1922J0178	PRIYA DHARSHINI S	Priyadharshini
12	1922J0180	RAMKUMAR S	Ramkumar
13	1922J0182	REONA P	Reona
14	1922J0185	RUTH P	Ruth
15	1922J0186	SAMYUKTHA A	Samyuktha
16	1922J0189	SHARMILA K	Sharmila
17	1922J0190	SIVARANJANI T	Sivaranjani
18	1922J0192	SNEHA S	Sneha
19	1922J0195	SRIRAM S	Sriram
20	1922J0196	SRIVIDHYA R	Srividhya
21	1922J0197	SUBHA SREE E	Subhasree
22	1922J0198	SUGANYA RAMACHANDRAN	Suganya
23	1922J0199	UNNIKANNAN G	Unnikannan
24	1922J0200	VANITHA M	Vanitha
25	1922J0205	VISHWA E	Vishwa
26	1922J0211	ABISHEK M	Abhishek
27	1922J0214	AJITH KUMAR.L	Ajith Kumar
28	1922J0217	ARUN E	Arun
29	1922J0220	BARATH.K	Barath
30	1922J0224	DIVYA R	Divya
31	1922J0225	GOKILA B	Gokila
32	1922J0227	HARINI R	Harini
33	1922J0230	HARSHINI R	Harshini
34	1922J0233	KANIKA M	Kanika
35	1922J0234	KARTHICK R	Karthick
36	1922J0235	KARUNAKARAN S G	Karunakaran
37	1922J0237	KAVIYADHARSHINI M	Kaviyadharshini
38	1922J0239	LAVANYA M	Lavanya
39	1922J0241	MANIMARAN S	Manikumar
40	1922J0243	MOHAN KUMAR S	Mohan Kumar
41	1922J0244	PRABHAKAR K	Prabhakar
42	1922J0246	POOVIZHI G	Poovizhi

S. No.	Reg. Number	Name of the student	Signature of the Student
43	1922J0252	SHIRINFATHIMA J	Shirin Fathima
44	1922J0258	SRIDHAR S	Sridhar.
45	1922J0259	SRIMAN.D.A	Sriman
46	1922J0259	SRIMAN.D.A	Sriman
47	1922J0260	SRIMITHRA V	Srimithra
48	1922J0261	VANITHA N	Vanitha
49	1922J0262	VIGNESH R	Vignesh
50	1922J0263	VINISHA M	Vinisha
51	1922J0264	VISHNU S	Vishnu
52	1922J0272	AFREEN M	Afreen
53	1922J0271	AKASH I	Akash
54	1922J0273	AVINASH A	Avinash.
55	1922J0274	BASAVESHWARA S R	Basaveshwara
56	1922J0276	DHANUSH P	Dhanush
57	1922J0277	GANESHKUMAR K	Ganeshkumar
58	1922J0281	KANISHKA S	Kanishka
59	1922J0282	KARAN M	Karan.
60	1922J0283	KARISHMA S	Karishma
61	1922J0284	MANIGANDAN C	Manigandan
62	1922J0285	MANOJ V.B	Manoj
63	1922J0287	NIVETHA G S	Nivetha
64	1922J0289	PRADEEKSHA M	Pradeeksha
65	1922J0290	PRAVEEN R	Praveen
66	1922J0291	PRIYADHARSHINI K	Priyadharshini
67	1922J0293	RITHICK S	Rithick
68	1922J0297	SANJANA H	Sanjana
69	1922J0298	SANJAY S	Sanjay
70	1922J0299	SANOJ KUMAR S	Sanoj
71	1922J0301	SARUMATHI K P	Sarumathi
72	1922J0303	SATHYASURYA V	Sathyasurya
73	1922J0309	SINDHU.M	Sindhu
74	1922J0311	SNEHA P	Sneha
75	1922J0313	SRI NAVEEN KUMAR.N	Sri Naveen Kumar
76	1922J0314	SRI SARAN DR	Sri Saran
77	1922J0315	SURESH D	Suresh
78	1922J0318	SWATHI S	Swathi
79	1922J0320	TAMILARASAN R	Tamilarasan
80	1922J0322	VIDHYASHREE V	Vidhyashree
81	1922J0323	VIGNESH R	Vignesh
82	1922J6012	SHARAN KUMAR N	Sharan Kumar

## B.Sc. Information Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACADEMIC YEAR 2021-22

Enrollment sheet

Name of the course : Inkscape  
Duration of the course :30 Hrs  
Start date :02/05/2022  
End date :07/05/2022  
Class : III B.Sc. IT

S. NO	REG NO.	NAME OF THE STUDENT	SIGNATURE
1	1926J0012	ARUN KUMAR R	Arun Kumar R
2	1926J0014	AYAPPAN M	A. Appan
3	1926J0020	DEVIPRIYA R	Dev Priya R
4	1926J0010	DHAYANANDHAN N	Dhan
5	1926J0023	GOKUL C	Gokul C
6	1926J0024	GOWRI MAHESWARI M	Gowri M
7	1926J0025	GOWSIKA S	Gowsika S
8	1926J0029	INDUMATHIS	Indumathi
9	1926J0030	JYOTHI C	Jyothi
10	1926J0031	KINGSLY C	Kingsly C
11	1926J0033	LIDIYA M	Lidya M
12	1926J0037	MEGHA K	Megha K
13	1926J0039	NAVEENBALAJI R	Naveen
14	1926J0041	PEARLIN STEMARIES A	Pearlin S
15	1926J0043	PRADEEKSHA P	Pradeeksha P
16	1926J0045	RAHUL R	Rahul R
17	1926J0046	RAJEEVAN R	Rajeevan
18	1926J0048	RITHICK C	Rithick
19	1926J0049	ROSHINI K	Roshini K
20	1926J0050	SAHINAGRACE S	Sahin Grace S




21	1926J0058	SHAMITHA.S	Shamitha S
22	1926J0060	SNEGA.R	Sneha. R
23	1926J0054	SOWMINI S C	Sowmini S C
24	1926J0062	SOWMIYA M	Sowmiya
25	1926J0065	SUMITHA P	Sumitha
26	1926J0066	THIKISH S	Thikish S
27	1926J0067	VARSHINI V	Varshini V
28	1926J0015	BARANI G	Barani
29	1926J0075	AKASH K	Akash. K
30	1926J0077	ANUSHA K	Anusha. K
31	1926J0087	HARIRAM KRISHNAN M	Hariram
32	1926J0092	JERALD J	Jerald
33	1926J0093	JOHNRAJ S	JohnRaj S
34	1926J0101	MAGESAN J	Magesan J
35	1926J0112	NOSHINI B	Premkumar. M
36	1926J0116	PREMKUMAR M	Premkumar
37	1926J0122	SANTHOSH K	Santhosh. K

## B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Inkspace  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT A

### List of students enrolled

S.NO	Reg. No.	Student Name	Signature
1	1926K0037	RITHIKA.R	
2	1926K0051	SUKUMAR NS	SUKUMAR
3	1926K0055	VAISHNAVI V	
4	1926K0057	YAMUNA Y	Yamuna
5	1926K0020	JENIFER B	
6	1926K0027	NIDHIN P S	Nidhin
7	1926K0040	SANJAY M	Sanjay.M

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Inkspace  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT B

List of students enrolled

S.NO	Reg. No.	Student Name	Signature
1	1926K0065	DAKSHINYAA I	<i>I Dakhya</i>
2	1926K0066	DEEPAK M	<i>Deepak</i>
3	1926K0067	DEEPIKA P	<i>Deepika P.</i>
4	1926K0071	GAYATHRI N	<i>Gayathri N</i>
5	1926K0075	JEYA DHARSHINI K	<i>J. Dharshini</i>
6	1926K0076	KANISHKAA S	<i>Kanishka S.</i>
7	1926K0082	MITHRA N	<i>Mithra N</i>
8	1926K0089	PAVETHRAA K	<i>Pavethraa K</i>
9	1926K0090	PAVITHRA M	<i>Pavithra M</i>
10	1926K0091	PAVITHRA S	<i>Pavithra S</i>
11	1926K0095	PRANITHA K	<i>Pranitha K</i>
12	1926K0096	PRASANTH G	<i>Prasanth G</i>
13	1926K0107	SOUNDARYA R	<i>Soundarya R</i>
14	1926K0108	SRIRAM K	<i>Sriram K</i>

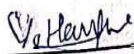



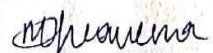

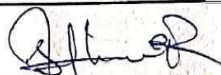
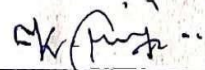
S.NO	Reg. No.	Student Name	Signature
15	1926K0112	SWETHA R	<i>Swetha R</i>
16	1926K0113	VARSHA G	<i>Varsha G</i>

## M.Sc. Software Systems

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]  
ACADEMIC YEAR: 2021 - 2022

Name of the course : IIT Bombay : Inkscape (Similar to Corel Draw)  
Duration of the course : 30 hours  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : IV - M.Sc. SS

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1832J0007	HARIPRAKASH V	
2	1832J0014	MOHAN PRASAD P	
3	1832J0017	NIJANTHAN K	
4	1832J0020	PRATHISH M J	
5	1832J0021	PRAVEENA M	
6	1832J0024	ROHITH S	
7	1832J0025	SAKTHI VEL R	
8	1832J0033	SATHIYAMOORTHY K	






## Attendance - B.Sc. Computer Science

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22

Name of the course : Inkscape  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CS A, B, C

### Attendance

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	1922K0314	BAVYA S	A	A	P	P	P
2	1922K0319	DHIVYA BHARATHI S	P	P	P	P	P
3	1922K0323	HARIHARAN V S	P	P	P	P	A
4	1922K0324	HARISH RAGAVENTHAR C	P	P	P	P	A
5	1922K0328	JENIFER K	P	P	P	P	P
6	1922K0329	KALPANA C	P	P	P	P	P
7	1922K0331	KAVYA M	P	P	P	P	P
8	1922K0333	KIRTHANA R	p	P	P	P	P
9	1922K0338	MALAVIKA S	A	A	A	A	A
10	1922K0340	NAVIN S	P	A	P	P	P
11	1922K0343	RAGUL R	P	P	P	P	A
12	1922K0344	RAGHUL S	P	P	P	P	P
13	1922K0345	RAJEE S	P	P	P	P	A
14	1922K0347	REKA K	A	P	P	P	A
15	1922K0348	RITHIKA M	P	A	A	A	A
16	1922K0355	SATHYA J	P	P	P	P	P
17	1922K0357	SHRIRAM S	P	P	P	P	A
18	1922K0358	SOWJENYA S	A	A	P	P	A
19	1922K0360	SOWNDHARYA R	P	P	A	P	P
20	1922K0363	SUGANYA K	P	P	P	P	A
21	1922K0368	VENKATESAN K	P	P	P	P	P
22	1922K0369	VIKRAM S	P	P	P	P	A
23	1922K0320	DIVYA SRLA	A	A	A	A	A
24	1922K6004	FLORANCE EBINEZER D	A	P	P	P	P
25	1922K0371	AHAMED BADUSHA A	P	P	P	P	A
26	1922K0372	AMALJITH R	A	P	P	P	P
27	1922K0373	ANANTHI S	A	P	A	A	A
28	1922K0375	ANUSHA S	A	P	P	P	A
29	1922K0376	ARUN S	P	P	P	P	A
30	1922K0377	ASHINA M	P	P	P	A	P
31	1922K0378	BALASUBRAMANI P	P	P	A	A	P
32	1922K0380	DEEPESH V	P	P	P	P	A
33	1922K0381	DHANEESHA C	A	P	P	P	A
34	1922K0382	DHANYAA S S	A	P	P	P	P
35	1922K0383	DIVISH KANNAN G	P	P	P	P	P
36	1922K0384	DIVYA SREE R	P	P	P	P	A
37	1922K0386	HARIGANESH C	A	A	P	P	P
38	1922K0392	JAYA CHITHRA C	P	P	P	P	P
39	1922K0397	KIRUTHIKA K	P	A	P	P	P
40	1922K0398	KRISHNAPRIYA J	P	P	P	P	P
41	1922K0402	NAGALAKSHMI M	P	P	P	P	P
42	1922K0403	NITHYASHREE K NACHAMMAI	P	P	P	P	P
43	1922K0407	PRAVEEN KAILASH M	P	P	P	P	P
44	1922K0409	PREETHI M	P	P	P	P	P
45	1922K0411	RANJITHKUMAR K	A	P	P	P	A
46	1922K0412	RITHICK J	P	P	P	P	A

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
47	1922K0414	SANJAY KUMAR S	A	P	P	A	P
48	1922K0416	SIAMEER S	A	A	P	P	A
49	1922K0417	SHARAN S T	P	P	P	P	P
50	1922K0420	SOWMIYA R	P	P	P	P	P
51	1922K0421	SRIPRIYA M A	P	P	P	P	P
52	1922K0422	SUDIAKAR S	P	P	P	P	P
53	1922K0423	SWATHI M	P	P	P	P	A
54	1922K0425	VANATHIPRIYA K	P	A	P	P	P
55	1922K0426	VELUCHIAMY M	A	P	P	P	P
56	1922K0428	VIGNESHWARAN G	P	P	P	P	A
57	1922K0431	AKILANDESHWARI.V	A	P	A	P	P
58	1922K0434	ASMA AFRIN.I	P	P	P	P	P
59	1922K0437	BIHOOMIKA.U	A	P	P	P	P
60	1922K0438	DAVID.J	P	P	P	P	P
61	1922K0440	DIANUSHI.R	A	A	P	P	P
62	1922K0441	DHINA.S	A	P	P	P	P
63	1922K0442	DINESH.R	P	P	P	P	A
64	1922K0443	DIVYA DHARSHINI.R	P	P	P	P	A
65	1922K0444	GOKULAKRISHNAN.S	P	P	P	P	P
66	1922K0445	GOWTHAM.P	P	P	P	P	P
67	1922K0446	HARISH.K	P	P	P	P	P
68	1922K0447	HARSINI G	P	P	P	P	A
69	1922K0448	HARSHINI VV	A	P	P	P	A
70	1922K0449	INDHUMATHI.R	P	P	A	A	P
71	1922K0450	JANANI M	A	P	P	P	A
72	1922K0451	JEROMEKUMAR K	P	P	P	A	P
73	1922K0453	KOUSAR SM	P	P	P	P	P
74	1922K0456	NAGA HARINI K	P	P	P	P	P
75	1922K0458	NAVANEETHA.P	P	P	P	P	P
76	1922K0460	POONGOTHAI V	P	P	P	P	A
77	1922K0462	PRABHU SHANKAR.S	P	P	P	P	P
78	1922K0465	PRIYADHARSHINI.K	P	P	P	P	A
79	1922K0467	PUSHPASARATHI.S	P	P	P	P	A
80	1922K0469	SAATHIESH S A	P	P	P	P	P
81	1922K0472	SHABU CA	P	P	P	P	P
82	1922K0473	SHALLY JEROMIA F	P	P	P	P	P
83	1922K0474	SHIYAMALA A	A	A	A	A	A
84	1922K0475	SOMASUNDARAM K	P	A	A	P	P
85	1922K0476	SOWMIYA A.V	P	P	P	P	P
86	1922K0478	SREEJA V	P	P	P	P	P
87	1922K0480	SUBASHREE S	P	P	P	P	P
88	1922K0483	SUSHMITHA.T	P	P	P	P	P
89	1922K0484	SWATHIKA.M	A	P	P	P	A
90	1922K0485	UMME AYMAN	P	A	A	P	P
91	1922K0486	VEERAHARINI	P	P	P	P	P
92	1922K0487	VIJAYALAKSHMI D	P	P	P	P	A
93	1922K0489	ASHWIN	P	P	P	P	P
94	1922K0477	SNEHA	P	P	P	P	P
No. of Students Present			20	19	19	21	16
No. of Students Absent			2	3	3	1	6
Signature of the Coordinantor							

## Attendance - B.C.A.

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER APPLICATIONS  
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER**

**Name of the course** : Inkscape (Similar to Corel Draw)

**Duration of the course** : 30 Hours

**Start date** : 2/05/2022

**End date** : 7/05/2022

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	1922J0152	JAISHANTH R	P	P	A	P	P
2	1922J0159	ARTHI M	P	P	P	A	P
3	1922J0161	BEENA C	P	A	P	P	P
4	1922J0162	BHARATHI V	P	P	A	P	P
5	1922J0163	BINDHU A	P	P	P	P	P
6	1922J0168	HARINI V	A	P	P	A	P
7	1922J0169	JASWANTH P	P	P	P	P	A
8	1922J0170	KAMALESH S	P	P	P	P	P
9	1922J0173	MAGITHA S	P	A	P	P	P
10	1922J0176	NANDEESH V	A	P	P	P	P
11	1922J0178	PRIYA DHARSHINI S	P	P	A	A	P
12	1922J0180	RAMKUMAR S	P	P	P	P	A
13	1922J0182	REONA P	A	A	P	P	A
14	1922J0185	RUTH P	P	P	P	P	P
15	1922J0186	SAMYUKTHA A	P	P	P	P	P
16	1922J0189	SHARMILA K	A	P	P	P	P
17	1922J0190	SIVARANJANI T	P	A	P	P	P
18	1922J0192	SNEHA S	P	P	P	P	P
19	1922J0195	SRIRAM S	A	P	P	P	P
20	1922J0196	SRIVIDHYA.R	P	P	P	A	P
21	1922J0197	SUBHA SREE E	A	P	P	P	P
22	1922J0198	SUGANYA RAMACHANDRAN	P	P	P	P	P
23	1922J0199	UNNIKANNAN G	P	A	P	P	P
24	1922J0200	VANITHA M	P	P	P	P	P
25	1922J0205	VISHWA E	P	P	A	P	P
26	1922J0211	ABISHEK M	P	P	P	A	P
27	1922J0214	AJITH KUMAR.L	P	P	P	P	P
28	1922J0217	ARUN E	P	P	A	P	P
29	1922J0220	BARATH.K	P	P	P	P	P
30	1922J0224	DIVYA R	P	P	P	P	P
31	1922J0225	GOKILA B	A	P	P	P	P
32	1922J0227	HARINI R	P	A	P	P	P
33	1922J0230	HARSHINI R	P	P	P	P	P
34	1922J0233	KANIKA M	P	P	P	P	P
35	1922J0234	KARTHICK R	P	P	A	P	A
36	1922J0235	KARUNAKARAN S G	P	P	P	A	P
37	1922J0237	KAVIYADHARSHINI M	P	P	P	P	P
38	1922J0239	LAVANYA M	P	A	P	P	P
39	1922J0241	MANIMARAN S	A	P	P	P	P
40	1922J0243	MOHAN KUMAR S	A	P	P	P	A
41	1922J0244	PRABHAKAR K	P	P	P	P	P
42	1922J0246	POOVIZHI G	P	P	P	P	P
43	1922J0252	SHIRINFATHIMA J	P	P	P	A	P
44	1922J0256	SNEHA S	P	A	P	P	P
45	1922J0257	SOWMIYAA DEVI J	A	P	A	P	P
46	1922J0258	SRIDHAR S	P	P	P	P	P
47	1922J0259	SRIMAN.D.A	P	P	P	P	P
48	1922J0261	VANITHA N	P	P	P	P	A

S. No.	Reg. Number	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
49	1922J0262	VIGNESH R	P	P	P	A	P
50	1922J0263	VINISHA M	P	P	P	P	P
51	1922J0264	VISHNU S	A	P	A	P	P
52	1922J0271	AKASH I	P	A	P	P	P
53	1922J0272	AFREEN M	P	P	P	P	P
54	1922J0273	AVINASH A	P	P	P	P	P
55	1922J0274	BASAVESHWARA S R	P	P	A	P	P
56	1922J0276	DHANUSH P	P	A	P	A	P
57	1922J0277	GANESHKUMAR K	A	P	P	P	P
58	1922J0281	KANISHKA S	P	P	P	P	P
59	1922J0282	KARAN M	P	A	P	P	P
60	1922J0283	KARISHMA S	P	P	P	P	P
61	1922J0284	MANIGANDAN C	P	P	P	P	P
62	1922J0285	MANOJ V.B	P	P	P	P	P
63	1922J0287	NIVETHA G S	P	P	P	P	P
64	1922J0289	PRADEEKSHA M	P	P	P	P	P
65	1922J0290	PRAVEEN R	P	A	P	A	P
66	1922J0291	PRIYADHARSHINI K	P	P	P	P	P
67	1922J0293	RITHICK S	A	P	P	P	P
68	1922J0297	SANJANA H	P	P	P	P	P
69	1922J0298	SANJAY S	P	P	A	P	P
70	1922J0299	SANOJ KUMAR S	P	P	P	P	P
71	1922J0301	SARUMATHI K P	P	P	P	P	P
72	1922J0303	SATHYASURYA V	A	P	P	P	P
73	1922J0309	SINDHU.M	P	P	P	P	P
74	1922J0311	SNEHA P	P	P	P	P	P
75	1922J0313	SRI NAVEEN KUMAR.N	P	P	P	P	A
76	1922J0314	SRI SARAN DR	P	A	P	P	P
77	1922J0315	SURESH D	P	P	P	A	P
78	1922J0318	SWATHI S	P	P	P	P	P
79	1922J0320	TAMILARASAN R	A	P	P	P	P
80	1922J0322	VIDHYASHREE V	P	P	P	P	P
81	1922J0323	VIGNESH R	A	P	P	P	P
82	1922J6012	SHARAN KUMAR N	P	A	P	P	P
Number Of Students Present:			66	68	72	71	76
Number Of Students Absent:			16	14	10	11	6
Faculty Signature:			<i>Danale</i>	<i>Danale</i>	<i>Danale</i>	<i>Danale</i>	<i>Danale</i>

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the Course: INKSCAPE

Duration of the Course: 30 Hrs

Start Date: 02-05-2022

End Date: 07-05-2022

S. NO	REG NO.	NAME OF THE STUDENT	02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	1926J0012	ARUN KUMAR R	A	P	P	P	P
2	1926J0014	AYAPPAN M	A	P	A	A	A
3	1926J0020	DEVIPRIYA R	A	P	P	P	P
4	1926J0010	DHAYANANDHAN N	P	P	P	P	P
5	1926J0023	GOKUL.C	P	P	P	P	P
6	1926J0024	GOWRI MAHESWARI M	A	P	P	P	P
7	1926J0025	GOWSIKA S	P	P	P	P	P
8	1926J0029	INDUMATHILS	P	P	P	P	P
9	1926J0030	JYOTHI C	P	P	A	P	P
10	1926J0031	KINGSLY C	A	P	P	P	P
11	1926J0033	LIDIYA M	P	P	A	P	P
12	1926J0037	MEGHA K	P	P	P	P	P
13	1926J0039	NAVEENBALAJI R	A	A	P	A	A
14	1926J0041	PEARLIN STEMARIES A	P	P	A	P	P
15	1926J0043	PRADEEKSHA P	P	P	A	P	P
16	1926J0045	RAHUL R	P	P	P	P	P
17	1926J0046	RAJEEVAN.R	P	P	P	P	P
18	1926J0048	RITHICK C	A	P	P	P	P

19	1926J0049	ROSHINI K	P	P	P	P	P
20	1926J0050	SAHINAGRACE S	A	P	P	P	P
21	1926J0058	SHAMITHA.S	P	P	P	P	P
22	1926J0060	SNEGA.R	P	P	P	P	P
23	1926J0054	SOWMINI S C	A	P	P	P	P
24	1926J0062	SOWMIYA M	P	P	P	P	P
25	1926J0065	SUMITHA P	P	P	A	P	P
26	1926J0066	THIKISH S	P	P	P	P	P
27	1926J0067	VARSHINI V	A	P	P	P	P
28	1926J0015	BARANI G	P	P	P	P	P
29	1926J0075	AKASH K	P	P	A	P	P
30	1926J0077	ANUSHA K	P	P	P	P	P
31	1926J0087	HARIRAM KRISHNAN M	P	P	P	P	P
32	1926J0092	JERALD J	P	P	P	A	P
33	1926J0093	JOHNRAJ S	P	P	P	A	P
34	1926J0101	MAGESAN J	P	P	P	P	P
35	1926J0112	NOSHINI B	P	P	P	P	P
36	1926J0116	PREMKUMAR M	P	P	P	P	P
37	1926J0122	SANTHOSH K	P	P	P	A	P
No of Students Present :			27	36	30	32	35
No of Students Absent :			10	1	7	5	2
Signature of the Coordinator							

## Attendance - B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Inkspace  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : III B.Sc. CT B

### Attendance

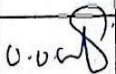
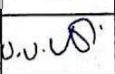
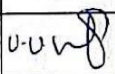
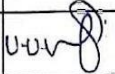
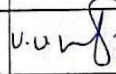
S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	1926K0065	DAKSHINYAA I	/	/	/	/	/
2	1926K0066	DEEPAK M	/	/	/	/	/
3	1926K0067	DEEPIKA P	/	/	/	/	/
4	1926K0071	GAYATHRI N	/	/	/	/	/
5	1926K0075	JEYA DHARSHINI K	/	/	/	/	/
6	1926K0076	KANISHKAA S	/	/	/	/	/
7	1926K0082	MITHRA N	/	/	/	/	/
8	1926K0089	PAVETHRAA K	/	/	/	/	/
9	1926K0090	PAVITHRA M	/	/	/	/	/
10	1926K0091	PAVITHRA S	/	/	/	/	/
11	1926K0095	PRANITHA K	/	/	/	/	/
12	1926K0096	PRASANTH G	/	/	/	/	/
13	1926K0107	SOUNDARYA R	/	/	/	/	/

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
14	1926K0108	SRIRAM K	/	/	/	/	/
15	1926K0112	SWETHA R	/	/	/	/	/
16	1926K0113	VARSHA G	/	/	/	/	/
No. of students present			16	16	16	16	16
No. of students absent			0	0	0	0	0
Signature of the Coordinator			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

## Attendance - B.Sc. Software Systems

**KG COLLEGE OF ARTS AND SCIENCE**  
Department of Software Systems and Computer Science [PG]  
ACADEMIC YEAR 2021-22 -ATTENDANCE

Name of the course : IIT Bombay : Inkscape (Similar to Corel Draw)  
Duration of the course : 30 hours  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : IV - M.Sc. SS

S. No.	Reg. Number	Name of the student	02/05/22	04/05/22	05/05/22	06/05/22	07/05/22
1	1832J0007	HARIPRAKASH V	P	P	P	P	P
2	1832J0014	MOHAN PRASAD P	P	P	P	P	P
3	1832J0017	NIJANTHAN K	P	P	P	P	P
4	1832J0020	PRATHISH M J	P	P	P	P	P
5	1832J0021	PRAVEENA M	P	P	P	P	P
6	1832J0024	ROHITH S	P	P	P	P	P
7	1832J0025	SAKTHI VEL R	P	P	P	P	P
8	1832J0033	SATHIYAMOORTHY K	P	P	P	P	P
No. of students present			8	8	8	8	8
No. of students absent			-	-	-	-	-
Signature of the Coordinator							

## Certificate - B.Sc. Computer Science



Spoken Tutorial  
Project at  
IIT Bombay

### Certificate for Completion of Inkscape Training

This is to certify that **DHIVYA BHARATHI SEENIVASAN** has successfully completed **Inkscape** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**ASWA NANDINI** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 9th 2022

  
Prof. Kannan M Moudgalya  
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

2923277FOX

## Certificate - B.C.A.



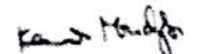


## Certificate for Completion of Inkscape Training

This is to certify that **ABISHEK MADHAVANUNNI** has successfully completed **Inkscape** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a **pre-requisite** for completing this training.

**Romela Preena** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 10th 2022

  
Prof. Kamran M. Muneer  
IIT Bombay

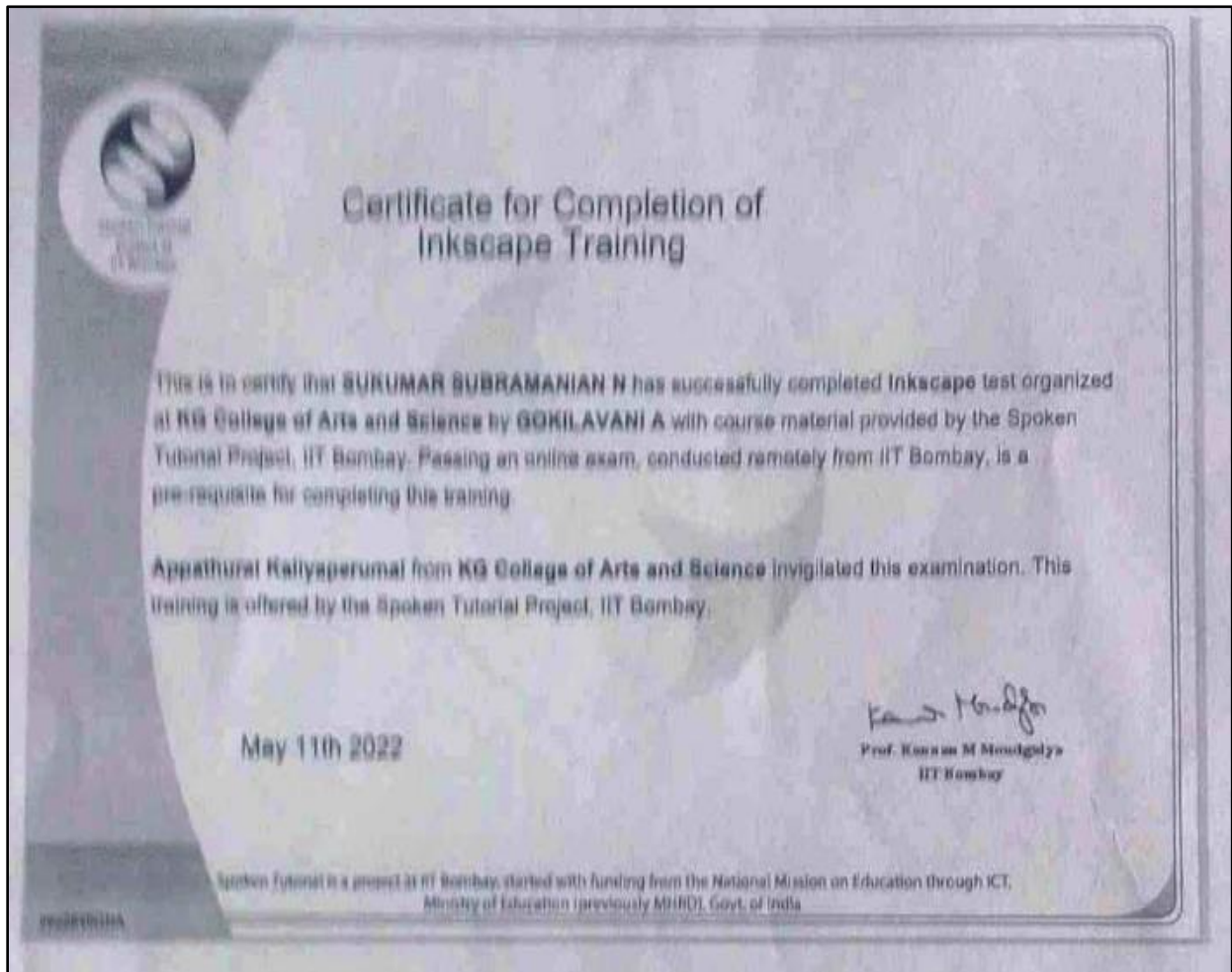
Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,  
Ministry of Education (previously MHRD), Govt. of India

20220926KZ

## Certificate - B.Sc. Information Technology



## Certificate - B.Sc. Computer Technology



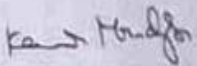


## Certificate for Completion of Inkscape Training

This is to certify that **GAYATHRI NAGARAJAN.K** has successfully completed **Inkscape** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**Appathural Kalyaperumal** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 11th 2022

  
Prof. Kannan M Moudgalaya  
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

2022057EH7

## Certificate - M.Sc. Software Systems



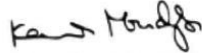
Spoken Tutorial  
Project at  
IIT Bombay

### Certificate for Completion of Inkscape Training

This is to certify that **NIJANTHAN KANNAN** has successfully completed **Inkscape** test organized at **KG College of Arts and Science** by **GOKILAVANI A** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

**KALAI KANNAN P** from **KG College of Arts and Science** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

May 11th 2022

  
**Prof. Kannan M Moudgalya**  
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,  
Ministry of Education (previously MHRD), Govt. of India

3101995RHE

## **Details of the Add on programmes**

**Name of the Course : Developing Android Apps with App Inventor**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	13	13
2	B.C.A.	178	178
3	B.Sc. Information Technology	18	18
4	B.Sc. Computer Technology	28	28

## **Syllabus - Developing Android App with App Inventor**

Academic Year : 2021 – 2022 ( II YEAR)

Course code :

Duration : 30 hours

Start Date : 23/03/2022

End Date : 23/04/2022

### **Course Outcome:**

- The course will give students hands-on experience in developing interesting Android applications. No previous experience in programming is needed
- The course is suitable for students with any level of computing experience. MIT App Inventor will be used in the course.
- It is a blocks-based programming tool that allows everyone, even novices, to start programming and build fully functional apps for Android devices.
- Students are encouraged to use their own Android devices for hands-on testing and exploitation.

### **SYLLABUS :**

**Introduction of MIT App Inventor** Intro Hello World- Introduction to App Inventor -Introduction to App Inventor -Hello World App- Project creation question - Android Application - **Adding** Component & Button Component - Component Property

**Application Coding:** Introduction to Code Blocks Features - Introduction to Code Blocks - Event Handler - Code Deletion - Method Call - Code Block Question - Property Getter and Setter- Built-In Text Code Block - Property and Text Code Block Question- Application Testing Android Emulator - Using Emulator-Testing HelloWorld Project - Create APK - Project Sharing

**Programming Basics & Dialog**– Introduction to Maths, Notifier, Boolean and Logics -Numbers - Math Code Blocks - Evaluation Order - Using Math Code Blocks Question - Mutator - Formatting Number - Notifier - Notifier Component & Starting UsingMath Project - Choice Dialog & Starting

UsingIfThen Project - Boolean Values - Boolean Value & Canceling Dialog - Logical Operators - if-then Code & Logic Code Blocks- Using if-then-else code question - else-if socket

**More Programming Basics** –Introduction to Variables, Loops and Other Techniques VariableLoop - While Loop - Using While Loop Question - Starting Usingloop ProjectComments Code CommentDuplicate Blocks – Backpack - Code Duplication - Collapse Code Blocks -Collapsing Code Blocks

**Alarm Clock Application**– Introduction to Timepicker, Sound and Clock-Starting AlarmClock Project – TimePicker - TimePicker Component - Timepicker Component Question - Project Asset - Sound Component - Sound Component Question - Clock Component - Audio Alarm - Alarm Clock Coding

**Audio & Video** :Introduction to Sound, Audio and Video-Media Source Specification - Player Component - Player Component - Music Alarm - Starting MusicAlarmClock Project - Radio Alarm - Starting RadioAlarmClock Project - VideoPlayer Component - VideoPlayer -Video Alarm - Starting VideoAlarmClock Project

**Drawing Application** – Introductionto Components for a Drawing App- Spinner - Spinner Component - Spinner Component Question - Slider - Slider Component- Text Box - TextBox Component- Canvas Component - Component Layout - Drawing Canvas- Starting DrawingApp Project- Handling Slider's Selection- Canvas touching & Color code block- Canvas Drawing

**Web Browsing:** Introduction to Web Viewer and Lost & Found Project - Web Viewer - WebViewer Component - Webviewer Component Question - Google Maps - Google Maps Question- Finishing LostFound Project.

## Sample Enrollment - B.Sc. Computer Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Developing Android Apps with App Inventor  
Duration of the course : 30 Hrs  
Start date : 23/3/2022  
End date : 23/4/2022  
Class : II B.Sc CT-'A'

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0067	Harini.S	Harini.S
2	2026K0073	Jayashri.D	Jayashri.D
3	2026K0075	Jothika. K	Jothika. K
4	2026K0076	Kamalidevi.P	Kamalidevi.P
5	2026K0081	Loganayaki. L. M	Loganayaki. L. M

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

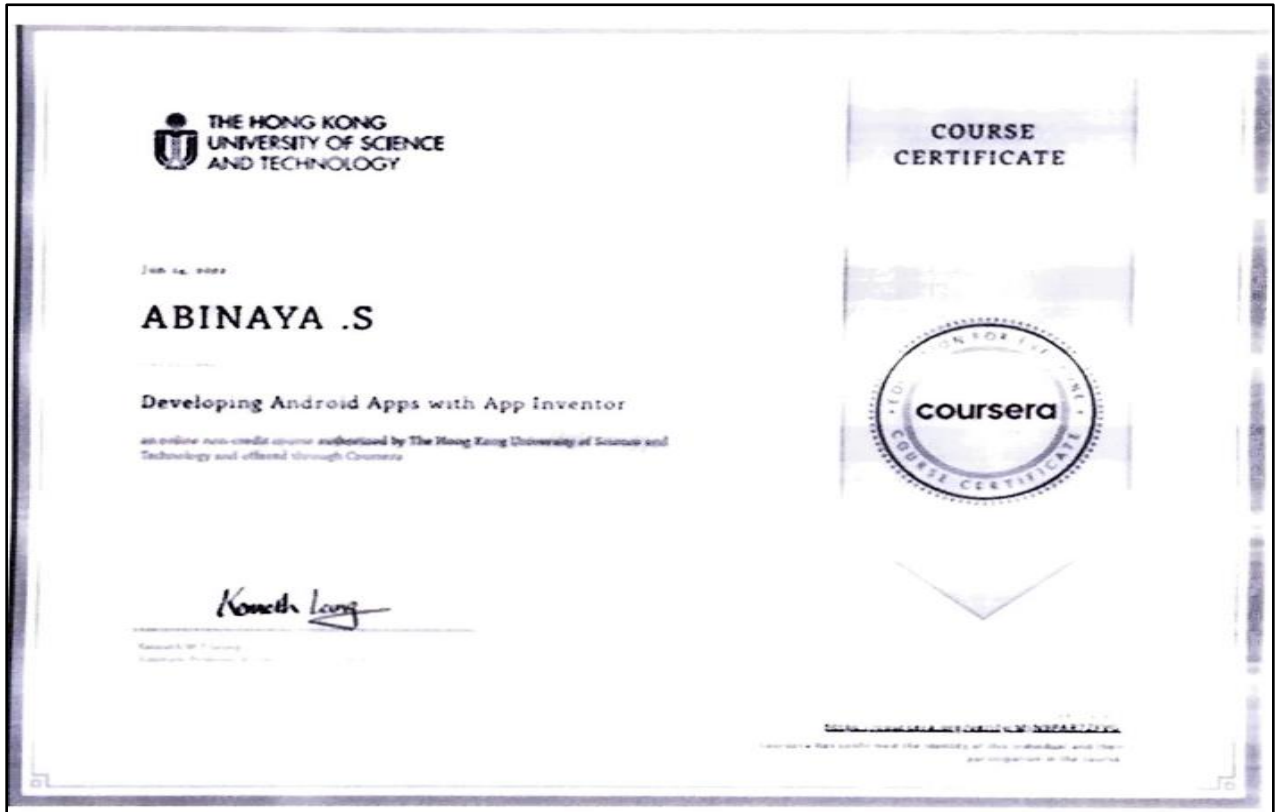
**Name of the course** : Developing Android Apps with App Inventor  
**Duration of the course** : 30 hours  
**Start date** : 23.3.2022  
**End date** : 23.4.2022  
**Class** : II B.Sc CT B

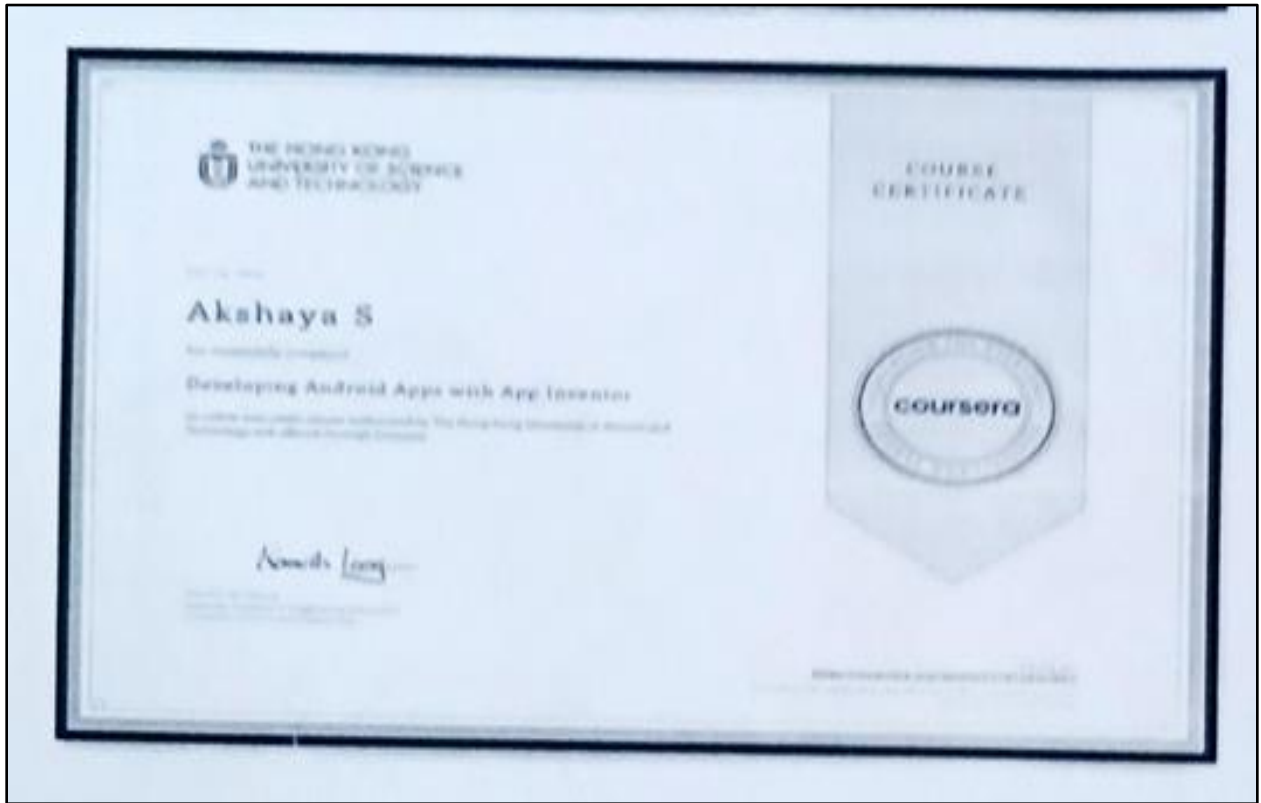
**List of students enrolled**

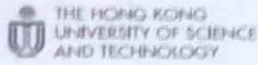
S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0113	AMRITHA.P	
2	2026K0116	ARUN UPENDHRA A	
3	2026K0121	DINESH R	
4	2026K0123	HARIPRASATH.R	
5	2026K0126	JAGADEESH R	
6	2026K0127	JAGATHEESH WARAN.C	
7	2026K0131	KARTHIK.R	
8	2026K0132	KAVINPRASATH.P	
9	2026K0135	KIRUTHIKA.D	
10	2026K0139	NARENDRA PRASANTH b	
11	2026K0141	PAVITHRA T	
12	2026K0143	PRAVEENA S	
13	2026K0149	SAISABAREESH S	
14	2026K0152	SANKARESWARAN B	
15	2026K0153	SASIKUMAR F	
16	2026K0154	SNEHA.P	

S. No.	Reg. No.	Name of the Student	Signature of the Student
17	2026K0155	SONALIM	<i>Sonali</i>
18	2026K0157	SUBALAKSHMI. V	<i>Subalakshmi.V</i>
19	2026K0158	SUDHAN.K	<i>Sudh</i>
20	2026K0160	UDHAYAPRASATH.H	<i>Udayprasad</i>
21	2026K0163	VISHAL N	<i>Vishal</i>
22	2026K7002	EAZHILVANAN. S	<i>Eazhilvanan.S</i>
23	2026K7005	LATHEEF M	<i>Latheef.M</i>

## Sample Certificates







on May 2022  
**Chadok Samuel**

has successfully completed

**Developing Android Apps with App Inventor**

an online two-month course authorized by The Hong Kong University of Science and Technology and offered through Coursera

*Kenneth Lung*

Kenneth W. Lung  
Associate Professor of Engineering Education  
Department of Computer Science and Engineering

COURSE  
CERTIFICATE



verify at  
<https://coursera.org/certificate/5712711MM5G7>  
Coursera has confirmed the validity of this individual's completion of this course

## **Details of the Add on programmes**

**Name of the Course : Azure Infrastructure Fundamentals**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	142	142
2	B.Sc. Information Technology	26	26
3	B.Sc. Computer Technology	33	33

## **Syllabus - Azure Infrastructure Fundamentals**

Academic Year : 2021 – 2022 ( II YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### **Course Outcome:**

#### **Module 1: Managing Azure Subscriptions**

Azure Subscriptions and Resource Groups: Subscriptions, Resource Groups and Resource Manager, Managing Resources, Connecting to Resources and the Resource Manager Flow, Permissions and Roles, Azure Monitor, Metrics and Azure Logs, Azure Logs Structure and Metrics vs. Logs, Application Tiers, Creating and Analyzing Metrics and Alerts, Managing Alerts, Diagnostic Settings and Logs, Log Analytics and Summary.

#### **Module 2: Managing Resource Groups**

RBAC and Best Practices: RBAC and Security Principals, Role Definition and Built-In Roles, Scope and Role Assignments, Configuring Access to Azure Resources, Azure Resource Demo, Creating Custom Roles, Azure Policy and Security, Azure Policy Definition, Constraints, and Recommendation, Azure Policy Demo and Summary.

#### **Module 3: Azure AD Identity Management**

Azure AD: Users, Groups, and Guest Accounts, SSPR and Azure AD Join, Managing Device Settings and Adding Custom Domains, Lesson 2 - Azure AD Connect, Azure AD Connect Express Setup and Management, Password Writeback and Azure AD Connect Custom Install, Password Sync, Multi-Factor Authentication (MFA), Enabling MFA for an Azure AD Tenant, Configuration and Summary.

#### **Module 4: Storage**

Azure Storage Accounts: Types of Storage Accounts, Replication, RPO and RTO with GRS, Encryption, Endpoints, and Copying Data, Storage Account Demo, Azure Storage Explorer, Configuration, Storage Account Name, and Key, Data Lake Storage Gen, Blob Storage Resources and Containers, Azure Data Box Disk, Azure Data Box, Azure Data Box Heavy, Azure Import/Export Service, CDN (Content Delivery Network), Azure File Shares, Data Security, Azure File Sync Service Overview, Azure File Sync Configuration, Azure Backup Overview, Azure Backup Configuration, Azure Backup Server, Azure Site Recovery Overview, Migration, Module Summary.

## List of Students Enrolled

### B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

**Name of the course** : Azure Infrastructure Fundamentals  
**Duration of the course** : 30 Hrs  
**Start date** : 02.05.2022  
**End date** : 07.05.2022  
**Class** : II B.Sc. CS A, B, C

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2022K0360	AKSHAYA M	Akshaya
2	2022K0362	APARNA S	Aparna
3	2022K0363	ARUN PRASATH S	Arun prasath
4	2022K0366	DANUSH P	Danush
5	2022K0368	DHIVYA M	Dhivya
6	2022K0369	DINESH KUMAR M	Dinesh Kumar
7	2022K0373	GHETANJALI M	Ghetanjali
8	2022K0375	HARI PRASAD C K	Hari Prasad C.K.
9	2022K0376	HARIHARAN J	Hariharan
10	2022K0379	KALAISELVAN R	Kalaiselvan
11	2022K0380	KARTHI P	Karthi
12	2022K0381	KAVIBHARATH J	J. Kavibharath
13	2022K0384	KISHORE R	Kishore R
14	2022K0385	LAKSHMANAN V	V. Lakshmanan
15	2022K0387	MANIGANDAN K	Manigandan
16	2022K0388	MAYAKANNAN A	Mayakannan
17	2022K0389	MONISHA A	A. Monisha
18	2022K0390	NADANESH K K	K.K. Nadanesh
19	2022K0398	PRIYANKA D	Priyanka D
20	2022K0400	RITHIKA R	Rithika R
21	2022K0404	SANJAI KUMAR S	Sanjai Kumar
22	2022K0406	SASHANTH K	Sashanth
23	2022K0407	SHAFEEQ H	Shafeeq
24	2022K0408	SHYAM KARTHIK M	Shyam Karthik
25	2022K0409	SNEKA A	Sneka
26	2022K0410	SOWMIYA S	Sowmiya
27	2022K0411	SRIJITH R	Srijith
28	2022K0414	THARANI N	Tharani
29	2022K0415	VIGNESH RAJ S	Vignesh Raj
30	2022K0416	VIJAYENDRAN P	Vijayendran
31	2022K0419	YUVASAKTHI S	Yuvasaki
32	2022K0420	ABHISHEK J.P	Abhishek J.P.
33	2022K0421	AMAR JEEVAN J	Amar Jeevan
34	2022K0422	ANJANA S	Anjana
35	2022K0423	ARASOLI E	Arasoli

S. No.	Reg. No.	Name of the Student	Signature of the Student
36	2022K0424	ASHBAL JENRAJ.J.J.J	Ashbal
37	2022K0425	BALAMURUGAN A	Balan
38	2022K0426	DARSHAN S	Darshan
39	2022K0428	DINESH A	A. Dinesh
40	2022K0429	DINESH T	Dinesh T
41	2022K0430	ELAKKIYA S	Elakkiya
42	2022K0431	EVANGELINE SUMILDA M	Evangeline
43	2022K0432	GODWIN ANISH A	Godwin Anish
44	2022K0433	GUNASEKAR D	Gunasekar D
45	2022K0434	HEMA P	Hema P
46	2022K0435	JEFFREY C	Jeffrey C
47	2022K0436	JERRY C	Jerry C
48	2022K0437	KANAGADHARSHINI A	Kanagadharshini A
49	2022K0438	KARTHIKEYAN V	Karthikeyan V
50	2022K0439	KAVITHA E	Kavitha E
51	2022K0441	KEERTHANA.S	Keerthana.S
52	2022K0442	KOUSIC S	Kousic S
53	2022K0443	LAKSHMI PRABHA G.A	Lakshmi Prabha G.A
54	2022K0444	LAVANYA K	Lavanya K
55	2022K0445	MANOJ M	Manoj M
56	2022K0446	MITHUN R.I	Mithun R.I
57	2022K0447	MOULIKA V	Moulika V
58	2022K0448	NAGARJUN D	Nagarjun D
59	2022K0449	NAVEEN KUMAR C	Naveen Kumar C
60	2022K0451	PARTHIBAN S	Parthiban S
61	2022K0452	POORNIMA R	Poornima R
62	2022K0453	PRADHMUNAKUMAR R	Pradhmunakumar R
63	2022K0454	PRAVEEN C.R	Praveen C.R
64	2022K0455	PREETHI P	Preethi P
65	2022K0457	PRIYANKA A	Priyanka A
66	2022K0458	RAJESHWARI P	Rajeshwari P
67	2022K0459	SABARINATHAN M	Sabar Nathan M
68	2022K0460	SAIDEEP R	Saideep R
69	2022K0461	SANDHIYA S	Sandhya S
70	2022K0462	SANJANA R.P	Sanjana R.P
71	2022K0463	SANTHOSH B	Santhosh B
72	2022K0464	SATHAYANAND N.S	Sathayanand N.S
73	2022K0465	SATHYAJOTHI S	Sathyajothi S
74	2022K0466	SHEIK KAREEM S.S	Sheik Kareem S.S
75	2022K0467	SNEHA R	Sneha R
76	2022K0468	SOWMIYA V	Sowmya V
77	2022K0470	SRIVARSHNI M	Srivarshni M
78	2022K0471	SUNIL KUMAR J	Sunil Kumar J

S. No.	Reg. No.	Name of the Student	Signature of the Student
79	2022K0472	SWEATHA P	Sweatha
80	2022K0473	SYED ZUDAIR M	Syed Zair
81	2022K0474	UDHAYAKUMAR K.K	Udaya Kumar
82	2022K0476	VENKATESH A	A Venkatesh
83	2022K0477	VIGNESHWARAN S	Vigneshwaran
84	2022K0478	VINAYA S	Vinaya
85	2022K0479	YUREKA E	Yureka
86	2022K0480	AISHWARYA R	R. Asha
87	2022K0481	AMIRTHAVARSHINI S	Amirthavathi
88	2022K0482	ANNE CARMEL R	Anne car
89	2022K0483	ARIVALAGAN R	R. Arif
90	2022K0484	ASHWINI .R	R. Ashini
91	2022K0485	BHARATHWAJ S	Bharathwaj S
92	2022K0486	DHANABAL P	Dhanabal P
93	2022K0487	DILIP KUMAR V	Dilip Kumar
94	2022K0488	DINESH G	Dinesh G
95	2022K0489	DINISH M	Dinith M
96	2022K0490	ELANGO P	Elango P
97	2022K0491	GOWTHAMI S	Gowthami S
98	2022K0492	INIKASRI N R	N R Inikasri
99	2022K0493	JEEVA. K	K. Jeeva
100	2022K0494	JENIFER GRACY M	Jenifer
101	2022K0495	JOSHUA DANIEL.K	Joshua Daniel
102	2022K0496	KALAIKUMAR M	Kalaikummar M
103	2022K0497	KARAN BALAJI K	Karan Balaji
104	2022K0498	KARUSVARTH N	Karusvarth N
105	2022K0499	KAYALVIZHI N	Kayalvizhi N
106	2022K0500	KISHOR PRASANTH M	Kishor Pranth
107	2022K0501	KRISHNA VENI A	Krishnaveni A
108	2022K0502	LITHICK M	Lithick M
109	2022K0503	LOKESH S	Lokesh S
110	2022K0504	MADHUSHREE B	B. Madhushree
111	2022K0505	MADHUMITHA D	D. Madhumitha
112	2022K0506	MAHALAKSHMI V	V. Mahalakshmi
113	2022K0507	MANORANJITH S	S. Manoranjith
114	2022K0508	MOHAMMED KATHIR SHEIK M	Mohamed Kathir Sheik
115	2022K0509	MUTHUMARI M	Muthumari M LONG ABSENT
116	2022K0511	NAVIN KANTH S	Navin Kanth S
117	2022K0512	NIRANJENA DEVI M	Niranjena Devi M
118	2022K0513	PAVITHRA R	Pavithra R
119	2022K0514	POOJA S	Pooja S
120	2022K0515	POORNIMA V	Poornima V
121	2022K0516	PRASANNA P S	P. Prasnna

S. No.	Reg. No.	Name of the Student	Signature of the Student
122	2022K0517	PRAVEENA M	Praaveena.M
123	2022K0518	PRIYANGA R	Priyanga.R
124	2022K0519	RAAGGHUL S	Raaghul.S
125	2022K0520	RAMESH J	R.M.J
126	2022K0521	ROHITH G	Rohith.G
127	2022K0522	SACHITHANANTHAN S	Sachithanathan.S
128	2022K0523	SAKTHI AISWARYA M	Sakthi.A
129	2022K0524	SANGEETH CHITHRAN.C	Sangeeth.C
130	2022K0525	SANJAY KRISHNAN S	Sanjay.K
131	2022K0527	SHOBAPRIYANKA G	Shobapriyanka.G
132	2022K0528	SHREE SAKTHI G	Shree.S
133	2022K0529	SNEHA V	Sneha.V
134	2022K0530	SWARNAMUGI G.S	Swarnamugi.G.S
135	2022K0531	SWEDHA J.R	J.R.Swedha
136	2022K0532	TANYA GIFTY JERALD	Tanya.J
137	2022K0533	THARUN R	Tharun
138	2022K0534	UMAYAL P	Umayal.P
139	2022K0535	VIDHYA.K	Vidhya.K
140	2022K0536	VIJAYACHANDRIKA V	Vijaya.V
141	2022K0537	VISHNU PRIYA R	Vishnu.Priya.R
142	2022K0538	YUVANSHANKAR G	Yuvanshankar.G

## B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Azure Infrastructure Fundamentals  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT

List of students enrolled

S.No.	Reg. Number	Name of the Student	Signature
1	2026J0005	ABISHEAK S	Abhishek S.
2	2026J0008	ARAVINDH S	Aravindh. S
3	2026J0010	BALA MURALI S	Bala Murali - S
4	2026J0016	DHARANEESH S	Dharaneesh
5	2026J0023	JAVID AKTHAR M	Javid Akthar
6	2026J0024	JEEVANANTHAM K	Jeevanantham
7	2026J0030	MADHAN KUMAR V	Madhan Kumar V
8	2026J0033	MURUGAVEL K	Murugavel - K.
9	2026J0035	NIVETHA D	Niveetha D
10	2026J0036	NIVETHA M	Niveetha M
11	2026J0040	PRAVEEN. D	Praveen. D
12	2026J0042	RADHISH S	Radhish S
13	2026J0044	RANJITH KUMAR K	Ranjith k.k
14	2026J0045	RUGESH. B	Rugesh. B
15	2026J0046	SABARI ARAVIND S	Sabari Aravind S
16	2026J0051	SHARON C	Sharon
17	2026J0055	SRINIKHA R	Srinikha. R.
18	2026J0060	SUSSMA P S	Sussma. P. S

19	2026J0061	SWETHA A	Swetha
20	2026J0062	VARSHINI.T	Varshini.T
21	2026J0080	JANA RANJANI P	Jana Ranjani P
22	2026J0083	KAILAS M	Kailas M
23	2026J0084	KANISHKA S	Kanishka S
24	2026J0095	PRAKASH J	Prakash J
25	2026J0107	SEENA BOSCO J	Seena Bosco J
26	2026J0123	YAMINI S.K	Yamini .S.K

## B.Sc. Computer Technology

S. No.	Reg. No.	Name of the Student	Signature of the Student
18	2026K0087	Nishanth.S	Nishanth.S
19	2026K0090	Prathikson	Prathikson
20	2026K0091	Ramya.B	Ramya.B
21	2026K0092	Rithicksha.S	Rithicksha.S
22	2026K0093	Ruban Kumar.R	Ruban Kumar.R
23	2026K0094	Sabarinathan P.R	Sabarinathan P.R
24	2026K0095	Samundeeswari.V	Samundeeswari.V
25	2026K0096	Saran.P	Saran.P
26	2026K0099	Shobika.G	Shobika.G
27	2026K0100	Sneha.A	Sneha.A
28	2026K0101	Soundarya.R	Soundarya.R
29	2026K0102	Sruthika.A	Sruthika.A
30	2026K0103	Surya.R	Surya.R
31	2026K0104	Tharan Vignesh .M	Tharan Vignesh .M
32	2026K0106	Vaishnavi B.B	Vaishnavi B.B
33	2026K0108	Vishnu Ram.M	Vishnu Ram.M

## Attendance - B.Sc. Computer Science






**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

Name of the course : Azure Infrastructure Fundamentals  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc. CS A, B, C

**Attendance**

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2022K0360	AKSHAYA M	A	P	P	P	P
2	2022K0362	APARNA S	P	P	P	P	P
3	2022K0363	ARUN PRASATH S	P	P	A	A	A
4	2022K0366	DANUSH P	P	P	P	P	P
5	2022K0368	DHIVYA M	P	P	P	P	P
6	2022K0369	DINESH KUMAR M	P	P	A	A	P
7	2022K0373	GHETANJALI M	A	P	P	P	P
8	2022K0375	HARI PRASAD C K	A	P	A	P	P
9	2022K0376	HARIHARAN J	P	P	P	P	P
10	2022K0379	KALAISELVAN R	P	P	A	A	P
11	2022K0380	KARTHI P	A	P	P	P	P
12	2022K0381	KAVIBHARATH J	P	P	P	P	P
13	2022K0384	KISHORE R	P	P	P	P	P
14	2022K0385	LAKSHMANAN V	P	P	P	P	P
15	2022K0387	MANIGANDAN K	P	P	P	P	P
16	2022K0388	MAYAKANNAN A	P	P	A	A	A
17	2022K0389	MONISHA A	P	P	P	P	P
18	2022K0390	NADANESH K K	A	P	P	P	P
19	2022K0398	PRIYANKA D	P	P	P	P	P
20	2022K0400	RITHIKA R	P	P	P	P	P
21	2022K0404	SANJAI KUMAR S	P	P	P	P	P
22	2022K0406	SASHANTH K	A	P	P	P	P
23	2022K0407	SHAFEEQ H	P	P	A	A	P
24	2022K0408	SHYAM KARTHIK M	P	P	P	P	P
25	2022K0409	SNEKA A	A	P	P	P	P
26	2022K0410	SOWMIYA S	P	P	P	P	P
27	2022K0411	SRIJITH R	P	P	A	P	P
28	2022K0414	THARANI N	P	P	P	P	P
29	2022K0415	VIGNESH RAJ S	P	P	P	P	P
30	2022K0416	VIJAYENDRAN P	A	P	P	P	P
31	2022K0419	YUVASAKTHI S	P	P	P	P	P
32	2022K0420	ABHISHEK J.P	A	A	P	P	A
33	2022K0421	AMAR JEEVAN J	A	P	A	P	A
34	2022K0422	ANJANA S	P	P	P	P	P
35	2022K0423	ARASOLI E	A	P	P	P	A
36	2022K0424	ASHBAL JENRAJ.J.J.J	P	P	P	P	P
37	2022K0425	BALAMURUGAN A	P	P	P	P	P
38	2022K0426	DARSHAN S	A	P	A	P	P
39	2022K0428	DINESH A	A	P	P	P	P
40	2022K0429	DINESH T	P	P	P	P	P
41	2022K0430	ELAKKIYA S	P	P	P	P	P
42	2022K0431	EVANGELINE SUMILDA M	A	P	P	P	P
43	2022K0432	GODWIN ANISH A	P	P	A	P	P
44	2022K0433	GUNASEKAR D	A	P	P	P	A
45	2022K0434	HEMA P	P	P	P	P	P
46	2022K0435	JEFFREY C	P	P	A	P	P
47	2022K0436	JERRY C	A	P	A	P	P
48	2022K0437	KANAGADHARSHINI A	P	P	P	P	P
49	2022K0438	KARTHIKEYAN V	A	P	P	P	P
50	2022K0439	KAVITHA E	P	P	P	P	P
51	2022K0441	KEERTHANA.S	P	P	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
52	2022K0442	KOUSIC S	P	P	P	P	P
53	2022K0443	LAKSHMI PRABHA G.A	A	P	P	P	P
54	2022K0444	LAVANYA K	P	P	P	P	P
55	2022K0445	MANOJ M	P	P	P	P	A
56	2022K0446	MITHUN R.I	P	P	P	P	P
57	2022K0447	MOULIKA V	P	P	A	A	A
58	2022K0448	NAGARJUN D	A	P	P	P	P
59	2022K0449	NAVEEN KUMAR C	A	P	P	P	P
60	2022K0451	PARTHIBAN S	A	A	P	P	P
61	2022K0452	POORNIMA R	P	P	P	P	P
62	2022K0453	PRADHIMUNAKUMAR R	P	P	A	A	A
63	2022K0454	PRAVEEN C.R	P	P	P	P	P
64	2022K0455	PREETHI P	P	P	P	P	P
65	2022K0457	PRIYANKA A	P	P	P	P	P
66	2022K0458	RAJESHWARI P	P	P	P	P	P
67	2022K0459	SABARINATHAN M	P	P	P	P	P
68	2022K0460	SAIDEEP R	A	P	P	P	P
69	2022K0461	SANDHIYA S	P	A	A	P	P
70	2022K0462	SANJANA R.P	A	A	P	P	P
71	2022K0463	SANTHOSH B	P	P	P	P	P
72	2022K0464	SATHAYANAND N.S	P	P	P	A	A
73	2022K0465	SATHYAJOTHI S	P	P	P	P	P
74	2022K0466	SHEIK KAREEM S.S	A	P	P	P	P
75	2022K0467	SNEHA R	P	P	P	A	P
76	2022K0468	SOWMIYA V	A	P	P	P	P
77	2022K0470	SRIVARSHNI M	P	P	A	P	A
78	2022K0471	SUNIL KUMAR J	P	P	P	P	P
79	2022K0472	SWEATHA P	P	P	P	P	P
80	2022K0473	SYED ZUDAIR M	P	P	P	A	P
81	2022K0474	UDHAYAKUMAR K.K	A	P	P	P	P
82	2022K0476	VENKATESH A	P	P	P	P	P
83	2022K0477	VIGNESHWARAN S	A	A	A	A	P
84	2022K0478	VINAYA S	A	P	P	A	A
85	2022K0479	YUREKA E	A	P	P	P	P
86	2022K0480	AISHWARYA R	P	P	P	P	P
87	2022K0481	AMIRTHAVARSHINI S	A	P	P	P	P
88	2022K0482	ANNE CARMEL R	A	P	P	P	P
89	2022K0483	ARIVALAGAN R	A	P	P	P	P
90	2022K0484	ASHWINI .R	A	P	P	P	P
91	2022K0485	BHARATHWAJ S	A	P	P	P	P
92	2022K0486	DHANABAL P	P	P	P	P	P
93	2022K0487	DILIP KUMAR V	A	P	P	P	P
94	2022K0488	DINESH G	A	P	P	P	P
95	2022K0489	DINISH M	A	P	P	P	P
96	2022K0490	ELANGO P	A	P	P	P	P
97	2022K0491	GOWTHAMI S	P	P	P	P	P
98	2022K0492	INIKASRI N R	P	P	P	P	P
99	2022K0493	JEEVA. K	A	P	P	P	P
100	2022K0494	JENIFER GRACY M	A	P	P	P	A
101	2022K0495	JOSHWA DANIEL.K	A	P	P	P	P
102	2022K0496	KALAIKUMAR M	A	P	P	P	P
103	2022K0497	KARAN BALAJI K	A	P	P	P	P
104	2022K0498	KARUSVARTH N	A	P	P	P	P
105	2022K0499	KAYALVIZHI N	P	P	P	P	P
106	2022K0500	KISHOR PRASANTH M	A	A	A	A	A
107	2022K0501	KRISHNA VENI A	A	P	P	P	P
108	2022K0502	LITHICK M	A	P	P	P	P
109	2022K0503	LOKESH S	A	P	A	A	P
110	2022K0504	MADHUSHREE B	P	P	P	P	P
111	2022K0505	MADHUMITHA D	P	P	P	P	P






S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
112	2022K0506	MAHALAKSHMI V	P	P	P	P	A
113	2022K0507	MANORANJITH S	A	P	P	P	P
114	2022K0508	MOHAMMED KATHIR SHEIK M	A	P	P	P	A
115	2022K0509	MUTHUMARI M	A	A	A	A	A
116	2022K0511	NAVIN KANTH S	A	A	P	P	P
117	2022K0512	NIRANJENA DEVI M	A	P	P	P	P
118	2022K0513	PAVITHRA R	P	P	P	P	P
119	2022K0514	POOJA S	A	A	P	P	P
120	2022K0515	POORNIMA V	P	P	P	P	P
121	2022K0516	PRASANNA P S	A	P	A	P	P
122	2022K0517	PRAVEENA M	P	P	P	P	P
123	2022K0518	PRIYANGA R	A	P	P	P	P
124	2022K0519	RAAGGHUL S	A	P	P	P	P
125	2022K0520	RAMESH J	A	P	P	P	P
126	2022K0521	ROHITH G	A	P	P	P	P
127	2022K0522	SACHITHANANTHAN S	A	P	A	P	A
128	2022K0523	SAKTHI AISWARYA M	P	P	P	P	P
129	2022K0524	SANGEETH CHITHRAN.C	A	P	A	P	P
130	2022K0525	SANJAY KRISHNAN S	A	A	P	P	P
131	2022K0527	SHOBAPRIYANKA G	P	P	P	P	A
132	2022K0528	SHREE SAKTHI G	P	P	P	P	P
133	2022K0529	SNEHA V	P	P	P	P	P
134	2022K0530	SWARNAMUGI G.S	P	P	P	P	P
135	2022K0531	SWEDHA J.R	P	P	P	P	P
136	2022K0532	TANYA GIFTY JERALD	A	P	P	P	P
137	2022K0533	THARUN R	A	P	P	P	P
138	2022K0534	UMAYAL P	P	P	P	P	P
139	2022K0535	VIDHYA.K	P	P	P	P	P
140	2022K0536	VIJAYACHANDRIKA V	P	P	A	A	P
141	2022K0537	VISHNU PRIYA R	P	P	P	P	P
142	2022K0538	YUVANSHANKAR G	A	P	P	P	P
No. of Students Present			77	132	118	126	123
No. of Students Absent			65	10	24	16	19
Signature of the Coordinantor							

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Azure Infrastructure Fundamentals  
 Duration of the course : 30 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2026J0005	ABISHEAK S	P	P	P	P	P
2	2026J0008	ARAVINDH.S	A	P	P	P	P
3	2026J0010	BALA MURALI S	P	P	P	P	P
4	2026J0016	DHARANEESH.S	P	A	P	P	P
5	2026J0023	JAVID AKTHAR M	P	P	P	P	P
6	2026J0024	JEEVANANTHAM K	P	P	A	P	P
7	2026J0030	MADHAN KUMAR V	P	P	P	A	P
8	2026J0033	MURUGAVEL K	P	P	P	P	P
9	2026J0035	NIVETHA D	P	P	P	P	P
10	2026J0036	NIVETHA M	P	P	P	P	P
11	2026J0040	PRAVEEN. D	P	P	P	P	A
12	2026J0042	RADHISH S	A	P	P	P	P
13	2026J0044	RANJITH KUMAR K	P	A	P	P	P
14	2026J0045	RUGESH. B	P	P	A	P	P
15	2026J0046	SABARI ARAVIND S	P	P	P	A	P
16	2026J0051	SHARON C	P	P	P	P	P

17	2026J0055	SRINIKHA R	P	P	P	P	P
18	2026J0060	SUSSMA P S	P	P	P	P	A
19	2026J0061	SWETHA A	A	P	P	P	P
20	2026J0062	VARSHINI.T	P	P	P	P	P
21	2026J0080	JANA RANJANI P	P	A	P	P	P
22	2026J0083	KAILAS M	P	P	P	P	P
23	2026J0084	KANISHKA S	P	P	P	P	P
24	2026J0095	PRAKASH J	P	P	P	A	P
25	2026J0107	SEENA BOSCO J	P	P	P	P	P
26	2026J0123	YAMINI S. K	P	A	P	P	P
No. of Students Present			23	22	24	23	22
No. of Students Absent			3	4	2	3	2
Signature of the Coordinator							

## Attendance - B.Sc. Computer Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
 Department of B.Sc. CT  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

Name of the course : Azure Infrastructure Fundamentals  
 Duration of the course : 30 Hrs  
 Start date : 02/05/2022  
 End date : 07/05/2022

**Attendance**

S. No.	Reg. Number	Name of the Student	02/05/ 2022	03/05/ 2022	04/05/ 2022	05/05/ 2022	07/05/ 2022
1	2026K0051	Aadil Ahammed. S	/	/	a	/	/
2	2026K0057	Anurag verma.R	/	/	/	/	/
3	2026K0058	Archisha.G	/	/	/	/	/
4	2026K0059	Balaaaditya.P	/	/	/	/	/
5	2026K0060	Chidhaardan.K.P	a	/	/	/	/
6	2026K0061	Dharanya.V	a	/	/	/	/
7	2026K0062	Dinesh.A	/	a	/	/	/
8	2026K0068	Hariprasanth.M	/	a	/	/	/
9	2026K0069	Haripriya.M	/	/	/	/	/
10	2026K0070	Indra Shree .S	/	/	/	/	/
11	2026K0072	Jayaraj.K	/	a	a	/	/
12	2026K0077	Karthikeyan.K.B	/	a	/	/	/
13	2026K0080	Kesava moorthy.S	/	a	a	/	/
14	2026K0082	Manoj kumar. K	/	/	/	/	/
15	2026K0083	Mohammed sabeer.Z	/	/	/	/	/
16	2026K0084	Mohammed yasith.S	/	a	a	/	/
17	2026K0086	Nandhini.C	/	/	/	/	/
18	2026K0087	Nishanth.S	/	/	/	/	/
19	2026K0090	Prathikson.J	/	/	a	a	/
20	2026K0091	Ramya.B	/	/	/	/	/
21	2026K0092	Rithicksha. S	/	/	/	/	/

## Certificate- B.Sc. Computer Science



## **Details of the Add on programmes**

**Name of the Course : Introduction to Computers**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Com Professional Accounting	119	114

## Syllabus - Introduction to Computers

### Introduction to Computers

Course code :

Duration : 30 hours

Start Date : February 2022

End Date : May 2022

#### Syllabus:

**1. Getting to Know Computers :** The various components of a computer To connect the various components of a computer.

**2. Printer Connection :** Printer Connection 1. How to connect a printer to a computer. 2. Configuring the settings. 3. Test print. 4. Printing a pdf document.

**3. Introduction to Gmail :** Create a new google account Login to gmail using the google account Write an email Send an email View an email and logout of gmail. We will also learn ..

**4. Compose Options for Email :** Compose Options for Emails The email recipients, namely, To, Cc, Bcc. Format the email text. Attach files to emails. Share files via Google Drive. Insert a photo or link int..

**5. Google Drive Options :** Options available in Google Drive like: Creating a document, a spreadsheet and a presentation Uploading files & folders And Sharing options like: Can View Can Connect..

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMMERCE WITH PROFESSIONAL ACCOUNTING**  
**ACADEMIC YEAR: 2021-22**

Name of the course : Introduction to Computers  
 Duration of the course : 30 Hours  
 Month & Year : February 2022 - May 2022  
 Class : I B.Com PA - 'A' & 'B'

**List of students enrolled**

S. No.	Reg. Number	Name of the student	Signature
1	212AK0523	AADITHYA S	Aadhithya S.
2	212AK0524	AGARSANA B	Agarsana.B
3	212AK0525	AJITHA JAYA SHALINI R	Ajitha Shalini
4	212AK0526	ANUSHYA S (19/03/03)	Anushya S
5	212AK0527	ARUNPRASAD V	Arunprasad V.
6	212AK0528	ASHWITHA PRIYA S	Ashwitha Priya S
7	212AK0529	BAVADHARANI R	B. & J. R.
8	212AK0530	BHAVANI N	Bhavani.
9	212AK0531	CHANDRAMOULI S	Chandramouli
10	212AK0532	DEEPA J	Deepa.
11	212AK0533	DHANABAKYAM D	Dhanabakyaam.
12	212AK0534	DHARANEESH R	Dharaneesh R.
13	212AK0535	DHARSHINI N	Dharshini
14	212AK0536	DIVYASHREE V	Divyashree
15	212AK0537	GNANA SHREE K	K. Gnashree
16	212AK0538	GOPIKRISHNA P	Gopi Krishnan
17	212AK0539	HARIKRISHNAN R K	R.K. Krishnan

S. No.	Reg. Number	Name of the student	Signature
18	212AK0540	HARINII S (25/08/03)	<i>Harini</i>
19	212AK0541	HEMA P	<i>Hema</i>
20	212AK0542	HEMANTH M	<i>Hemant</i>
21	212AK0543	JAI SURIYA D C	<i>Jai Surya</i>
22	212AK0544	JANANI E	<i>Janani</i>
23	212AK0545	JAYA SRUTHI S	<i>Jaya S.R.S.</i>
24	212AK0546	KAMALIKAA T T	<i>Kamulika</i>
25	212AK0547	KAVYA S (15/07/04)	<i>Kavya</i>
26	212AK0548	KEERTHI M	<i>Keerthi</i>
27	212AK0549	KIRTHICK PANDI D S	<i>Kirthick Pandi</i>
28	212AK0550	LAVANYA S	<i>Lavanya</i>
29	212AK0551	MADAN PRASATH A	<i>Madan</i>
30	212AK0552	MATHANKUMAR S P	<i>Mathan</i>
31	212AK0553	MONA SHRI M	<i>Monashri</i>
32	212AK0554	MUKESH KANNA S	<i>Mukesh Kanna</i>
33	212AK0555	NANDHITHA A	<i>Nandhitha</i>
34	212AK0556	NIKHIL N	<i>Nikhil</i>
35	212AK0557	NISHAA S	<i>Nisha</i>
36	212AK0558	POOJA SOWBARNIKA M	<i>Pooja</i>
37	212AK0559	PRABHAVATHI R	<i>R. Prabha</i>
38	212AK0560	PRASANNA V	<i>Prasanna</i>
39	212AK0561	PRIYADHARSHINI K	<i>Priyadharshini</i>
40	212AK0562	RETHIESH S	<i>Rethiesh S.</i>
41	212AK0563	RITHIKA M	<i>Rithika</i>

S. No.	Reg. Number	Name of the student	Signature
42	212AK0564	SABARISH P	Sabarish
43	212AK0565	SAIRAM S	Sairam S.
44	212AK0566	SAKTHI RAM N	N. Sakthi Ram
45	212AK0567	SANJAI R	Sanjay
46	212AK0568	SANJAY S	Sanjay S.
47	212AK0569	SANTHOSH L	Santhosh
48	212AK0570	SHACHINKUMAR D R	Shachin
49	212AK0571	SHOBANAPRIYA M	Shobana Priya
50	212AK0572	SINDHUJA V	Sindhuja
51	212AK0573	SRI KUMAR K	K. Sri Kumar
52	212AK0574	SUBASREE S	S. Subasree
53	212AK0575	SUDHARSAN P	Sudharsan
54	212AK0576	SUVITHA S	Suvitha
55	212AK0577	SWATHI SREE M	Swathi
56	212AK0578	THAMARAI N	T. Tamara
57	212AK0579	VASUDEVAN S	S. Vasudevan
58	212AK0580	VIGNESH S	S. Vignesh
59	212AK0581	VYSYA J P	Vysya
60	212AK0582	YOGA SANJAY R	Yoga Sanjay
61	212AK0583	ABISHEK K	Abhishek
62	212AK0584	AISHWARYA P	Aishwarya
63	212AK0585	ANANDHI M	M. Anandhi
64	212AK0586	ANITHA M	Anitha
65	212AK0587	ANUSHYA S (10/07/03)	S. Anushya

S. No.	Reg. Number	Name of the student	Signature
66	212AK0588	ASHWIN SRIVATHISUN S	S. Ashwin
67	212AK0589	AZEEMA A	Azeema
68	212AK0590	BIHARATHI N	Biharathi
69	212AK0591	BLESSY JANET J	Blessy Janet J
70	212AK0592	DARSANI M S	Darsani
71	212AK0593	DEVAYANI J	Devayani
72	212AK0594	DHANRAJ S	Dhanraj
73	212AK0595	DHARSHINI K	Dharshini
74	212AK0596	DIVYA SHREE K	Divya
75	212AK0597	EMAYAVARRMAN S	Emayavarman
76	212AK0598	GAYATHRI R	Gayathri
77	212AK0599	GOKULNATHAN G	G. Gokulnathan
78	212AK0600	HARINI S (21/01/04)	Harini
79	212AK0601	HARSINI C B	Harsini
80	212AK0602	HEMASHREE R	Hemashree
81	212AK0603	IDA BUELLA S	Ida Buella
82	212AK0604	JANANI S	Janani
83	212AK0605	JEEVANANTHAM S	Jeevanantham
84	212AK0606	KAVYA S (31/03/03)	Kavya S
85	212AK0607	KAVYA S (07/01/04)	s. kavya
86	212AK0608	KEERTHIKA M	Keerthika
87	212AK0609	LAKSHMI R	Lakshmi
88	212AK0610	LOHITHA M	Lohitha
89	212AK0611	MADHUMATHI K	Madhumathi

S. No.	Reg. Number	Name of the student	Signature
90	212AK0612	MATHUMITHA D	M. Mathumitha D
91	212AK0613	MONISH P	Monish P
92	212AK0614	MYTHILY K	Mythily K
93	212AK0615	NAVEENKUMAR K	Naveenkumar K
94	212AK0616	NIRANJANEE R	N. Niranjaneer
95	212AK0617	NISHVANTH G S	Nishvanth G S
96	212AK0618	POORNASHRI J	Poornashri J
97	212AK0619	PRANAVASREE C	P. Pranasree
98	212AK0620	PRANEESH V	Praneesh V
99	212AK0621	PRANNAV A R	Prannav A R
100	212AK0622	RANJITH K	Ranjith K
101	212AK0623	REVATHI D K	Revathi D K
102	212AK0624	RITHIKA S	Rithika S
103	212AK0625	SAHANA P	Sahana P
104	212AK0626	SANDEEP R	Sandeep R
105	212AK0627	SANJAIMANO K	Sanjaimano K
106	212AK0628	SANJITH K	Sanjith K
107	212AK0629	SARAVANA SMITHA S	Saravana Smitha S
108	212AK0630	SHARAN B	B. Sharan
109	212AK0631	SHOBANA M	Shobana M
110	212AK0632	SRI DHARSHINI R K	Sri Dharshini R K
111	212AK0633	SRINITHI D	Srinithi D
112	212AK0634	SRIRAMANAN P	P. Sriramanan
113	212AK0635	SUDHARSAN M	Sudharsan M

S. No.	Reg. Number	Name of the student	Signature
114	212AK0636	SURYA NARAYANAN S	S. Surya Narayan
115	212AK0637	SWATHI P V	Swathi P V
116	212AK0638	SWETHA DARSHINI P	Swetha Darshini P
117	212AK0639	VARSHINI S	Varshini S
118	212AK0640	VEERA ROSHAN C	Veera Roshan C
119	212AK0641	VISHMITHA V	Vishmitha V
120	212AK0642	YOGA LAKSHMI G	Yogalakshmi G

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMMERCE WITH PROFESSIONAL ACCOUNTING  
ACADEMIC YEAR: 2021-2022**

Name of the Course: Introduction to Computers

Duration : 30 Hours

Start Date: 18/04/2022






End Date: 22/04/2022

Class: I B.Com PA A & B

S.No	Roll No.	Name of the Student	Attendance Details				
			18-04-2022	19-04-2022	20-04-2022	21-04-2022	22-04-2022
1	212AKA01	AADITHYA S	P	P	AB	AB	AB
2	212AKA02	AGARSANA.B	P	P	P	P	P
3	212AKA03	AJITHA JAYA SHALINI.R	P	P	P	P	P
4	212AKA04	ANUSHYA.S	P	P	P	P	P
5	212AKA05	ARUNPRASAD V	P	P	P	P	P
6	212AKA06	ASHWITHA PRIYA.S	P	P	P	P	P
7	212AKA07	BAVADHARANI R	P	P	P	P	P
8	212AKA08	BHAVANI N	P	P	P	P	P
9	212AKA09	CHANDRAMOULLS	P	P	P	P	P
10	212AKA10	DEEPA J	P	P	P	P	P
11	212AKA11	DHANABAKYAM D	P	P	AB	P	P
12	212AKA12	DHARANEESH .R	P	P	P	AB	P
13	212AKA13	DHARSHINI N	P	P	AB	P	P
14	212AKA14	DIVYASHREE V	P	P	P	P	P
15	212AKA15	GNANA SHREE K	P	P	P	P	P
16	212AKA16	GOPIKRISHNA P	P	P	P	P	P
17	212AKA17	HARIKRISHNAN R K	P	P	P	P	P
18	212AKA18	HARINI S	P	P	P	P	P
19	212AKA19	HEMA P	P	P	P	P	P
20	212AKA20	HEMANTH.M	P	AB	P	P	AB
21	212AKA21	JAI SURIYA D C	P	P	P	P	P
22	212AKA22	JANANI E	P	P	P	P	P
23	212AKA23	JAYA SRUTHI S	P	P	P	P	P
24	212AKA24	KAMALIKAA T T	P	AB	AB	AB	P
25	212AKA25	KAVYA S	P	P	P	P	P
26	212AKA26	KEERTHLM	P	P	P	P	P
27	212AKA27	KIRTHICK PANDI D S	AB	P	P	P	P
28	212AKA28	LAVANYA S	P	P	P	P	P
29	212AKA29	MADAN PRASATH A	P	P	P	P	P
30	212AKA30	MATHANKUMAR S P	P	P	P	P	P
31	212AKA31	MONA SHRLM	P	P	P	P	P
32	212AKA32	MUKESH KANNA . S	P	P	P	P	P
33	212AKA33	NANDHITHA A	P	P	P	P	P

S.No	Roll No.	Name of the Student	Attendance Details				
			18-04-2022	19-04-2022	20-04-2022	21-04-2022	22-04-2022
34	212AKA34	NIKHIL N	P	P	P	P	P
35	212AKA35	NISHAA.S	P	P	P	P	P
36	212AKA36	POOJA SOWBARNIKA M	P	P	P	P	P
37	212AKA37	PRABHAVATHI R	AB	P	P	P	P
38	212AKA38	PRASANNA.V	P	P	P	P	P
39	212AKA39	PRIYADHARSHINI K	AB	P	P	P	P
40	212AKA40	RETHIESH S	P	P	P	P	P
41	212AKA41	RITHIKA.M	P	P	P	P	P
42	212AKA42	SABARISH P	P	P	P	P	P
43	212AKA43	SAIRAM S	P	P	P	P	P
44	212AKA44	SAKTHI RAM N	P	P	P	P	P
45	212AKA45	SANJAY R	P	P	P	P	P
46	212AKA46	SANJAY. S	P	P	P	P	P
47	212AKA47	SANTHOSH L	P	P	P	P	P
48	212AKA48	SHACHINKUMAR D R	P	P	P	P	P
49	212AKA49	SHOBANAPRIYA M	P	P	P	P	P
50	212AKA50	SINDHUJA V	P	P	P	P	P
51	212AKA51	SRIKUMAR K	P	AB	P	P	P
52	212AKA52	SUBASREE S	P	P	P	P	P
53	212AKA53	SUDHARSAN P	P	P	P	P	P
54	212AKA54	SUVITHA.S	AB	P	P	P	P
55	212AKA55	SWATHI SREE M	P	P	P	P	P
56	212AKA56	THAMARAI N	P	P	P	P	P
57	212AKA57	VASUDEVAN S	P	AB	P	P	P
58	212AKA58	VIGNESH S	P	P	P	P	P
59	212AKA59	VYSYA J P	P	P	P	P	P
60	212AKA60	YOGA SANJAY R	P	P	P	P	P
61	212AKB01	ABISHEK.K	P	P	P	P	P
62	212AKB02	AISHWARYA P	P	P	P	P	P
63	212AKB03	ANANDHI M	P	P	P	P	P
64	212AKB04	ANITHA M	AB	AB	AB	P	P
65	212AKB05	ANUSHYA S	P	P	P	P	P
66	212AKB06	ASHWIN SRIVATHSUN S	P	P	P	P	P
67	212AKB07	AZEEMA A	P	P	P	P	P
68	212AKB08	BHARATHLN	P	P	P	P	P
69	212AKB09	BLESSY JANET J	P	P	P	P	P
70	212AKB10	DARSANI M S	P	P	P	P	P
71	212AKB11	DEVAYANI J	P	P	P	P	P
72	212AKB12	DHANRAJ P	AB	AB	P	P	P

S.No	Roll No.	Name of the Student	Attendance Details				
			18-04-2022	19-04-2022	20-04-2022	21-04-2022	22-04-2022
73	212AKB13	DHARSHINI K	P	P	P	P	P
74	212AKB14	DIVYA SHREE.K	P	P	P	P	P
75	212AKB15	EMAYAVARRMAN	P	P	P	P	P
76	212AKB16	GAYATHRI R	P	P	P	P	P
77	212AKB17	GOKULNATHAN G	P	P	P	P	P
78	212AKB18	HARINI S	P	P	P	P	P
79	212AKB19	HARSINI.C.B	P	P	P	P	P
80	212AKB20	HEMASHREE .R	P	P	P	P	P
81	212AKB21	IDA BUELLA S	P	P	P	P	P
82	212AKB22	JANANI S	P	P	P	P	P
83	212AKB23	JEEVANANTHAM S	P	P	P	P	P
84	212AKB24	KAVYA S	P	P	P	P	P
85	212AKB25	KAVYA S	P	P	P	P	P
86	212AKB26	KEERTHIKA M	AB	AB	AB	AB	AB
87	212AKB27	LAKSHMI R	P	P	P	P	P
88	212AKB28	LOHITHA M	P	P	P	P	P
89	212AKB29	MADHUMATHI K	P	P	P	P	P
90	212AKB30	MATHUMITHA D	P	P	P	P	P
91	212AKB31	MONISH P	P	P	P	P	P
92	212AKB32	MYTHILY K	P	AB	AB	P	P
93	212AKB33	NAVEENKUMAR K	P	P	P	P	P
94	212AKB34	NIRANJANEE R	P	P	P	AB	AB
95	212AKB35	NISHVANTH G S	P	P	P	P	P
96	212AKB36	POORNASHRI J	P	P	P	P	P
97	212AKB37	PRANAVASREE C	P	P	P	P	P
98	212AKB38	PRANEESH V	P	P	P	P	P
99	212AKB39	PRANNAV A R	P	P	P	P	P
100	212AKB40	RANJITH K	P	P	P	P	P
101	212AKB41	REVATHI D K	P	P	P	P	P
102	212AKB42	RITHIKA S	P	P	P	P	P
103	212AKB43	SAHANA P	P	P	P	P	P
104	212AKB44	SANDEEP R	P	P	P	P	P
105	212AKB45	SANJAIMANO.K	P	P	P	P	P
106	212AKB46	SANJITH K	P	P	P	P	P
107	212AKB47	SARAVANA SMITHA S	P	P	P	P	P
108	212AKB48	SHARAN B	P	AB	P	P	P
109	212AKB49	SHOBANA M	AB	P	P	P	P
110	212AKB50	SRIDHARSHINLR.K	P	AB	P	P	P
111	212AKB51	SRINITHI. D	P	P	P	P	P

S.No	Roll No.	Name of the Student	Attendance Details				
			18-04-2022	19-04-2022	20-04-2022	21-04-2022	22-04-2022
112	212AKB52	SRIRAMANAN P	P	P	P	P	P
113	212AKB53	SUDHARSAN M	P	P	P	P	P
114	212AKB54	SURYA NARAYANAN S	P	P	P	P	P
115	212AKB55	SWATHI P V	P	P	P	P	P
116	212AKB56	SWETHA DHARSHINI P	P	P	P	P	P
117	212AKB57	VARSHINI S	P	P	P	P	P
118	212AKB58	VEERA ROSHAN C	P	P	P	P	AB
119	212AKB59	VISHMITHA V	P	P	P	P	P
120	212AKB60	YOGALAKSHMI G	P	P	P	P	P
No. of Students Present			112	110	113	115	115
No. of Students Absent			8	10	7	5	5
Signature of the Co-ordinator							

## Certificate



## Academic Year 2021 - 2022

### Details of the Add on programmes

**Name of the Course : Introduction to Data Science in Python**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Computer Science	22	22
2	B.Sc. Information Technology	25	25
3	B.Sc. Computer Technology	54	54

## Syllabus - Introduction to Data Science in Python

Academic Year : 2021 – 2022 ( II YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### Course Outcome

- This course will introduce the learner to the basics of the python programming environment, including fundamental python programming techniques such as lambdas, reading and manipulating csv files, and the numpy library.
- The course will introduce data manipulation and cleaning techniques using the popular python pandas data science library and introduce the abstraction of the Series and DataFrame as the central data structures for data analysis, along with tutorials on how to use functions such as groupby, merge, and pivot tables effectively.
- By the end of this course, students will be able to take tabular data, clean it, manipulate it, and run basic inferential statistical analyses.
- This course should be taken before any of the other Applied Data Science with Python courses: Applied Plotting, Charting & Data Representation in Python, Applied Machine Learning in Python, Applied Text Mining in Python, Applied Social Network Analysis in Python.

**Fundamentals of Data Manipulation with Python:** Introduction to Specialization- Introduction to the Course - The Coursera Jupyter Notebook System-Python Functions - Python Types and Sequences - Python More on Strings - Python Demonstration: Reading and Writing CSV files - Python Dates and Times -Advanced Python Objects, map() - Advanced Python Lambda and List Comprehensions - Numerical Python Library (NumPy) - Manipulating Text with Regular Expression

**Basic Data Processing with Pandas:** Introduction to Pandas -The Series Data Structure -Querying a Series - DataFrame Data Structure - DataFrame Indexing and Loading - Querying a DataFrame Indexing Dataframes - Missing Values -Example: Manipulating DataFrame

**More Data Processing with Pandas:** Merging Dataframes -Pandas Idioms Group by – Scales - Pivot Table - Date/Time Functionality

**Answering Questions with Messy Data:** Basic Statistical Testing Other Forms of Structured Data -Science Isn't Broken: p-hacking-Goodhart's Law (Optional)-The 5 Graph Algorithms

#### **REFERENCES:**

- Dr Chuck Severance's Coursera Specialization, Python for Everybody
- Python Docs (for general Python documentation)
- Python Classes Docs
- Scipy (for IPython, Numpy, Pandas, and Matplotlib)
- Stack Overflow

## List of Students Enrolled

### B.Sc. Computer Science

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to Data Science in Python  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc. CS A, B, C

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2022K0367	DHARANI D	<i>[Signature]</i>
2	2022K0372	GAYATHRI S	<i>S. Gayathri</i>
3	2022K0374	GUNASEELAN R	<i>[Signature]</i>
4	2022K0382	KAVIYASHREE I	<i>[Signature]</i>
5	2022K0386	LITHISH B	<i>[Signature]</i>
6	2022K0393	NISHANTH S	<i>[Signature]</i>
7	2022K0395	PRADHIKSHA N	<i>Pradhi ksha n</i>
8	2022K0396	PRATHEEMA V	<i>Pratheema v</i>
9	2022K0397	PREETHI B	<i>Preethi b</i>
10	2022K0402	SAI ESVAR P	<i>Sai esvar p</i>
11	2022K0403	SAMUEL V	<i>[Signature]</i>
12	2022K0405	SANMITHA G	<i>Sanitha G...</i>
13	2022K0412	SWATHI S	<i>[Signature]</i>
14	2022K0413	SYED KASINA P	<i>[Signature]</i>
15	2022K0417	VINAY R	<i>[Signature]</i>
16	2022K0427	DHARANI P	<i>[Signature]</i>
17	2022K0440	KAVYA S	<i>[Signature]</i>
18	2022K0450	NIKHIL KUMAR J	<i>Nikhil kumar</i>
19	2022K0456	PRIYADHARSHINI S	<i>Priyadharshini s</i>
20	2022K0469	SREELEKHA N	<i>[Signature]</i>
21	2022K0475	VAISHNAVI S	<i>[Signature]</i>
22	2022K0526	SATHISH S	<i>[Signature]</i>

## B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Data Science in Python  
Duration of the course : 31 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	Signature
1	2026J0004	AADESH KUMAR. R	Aadeshkumar.
2	2026J0009	ASHOK P	Ashok P
3	2026J0017	DINESH KUMAR P	Dineshkumar
4	2026J0019	HARI PRASATH S	HARI PRASATH S
5	2026J0021	HEMANTH KUMAR J	Hemantkumar J
6	2026J0022	JANANI V.S	Janani.
7	2026J0025	JENCY ESTHER J	Jency Esther
8	2026J0028	KEERTHANA R	Keerthy
9	2026J0029	KIRUTHIKA R	Kiruthika .R
10	2026J0031	MOHAN KUMAR K	Mohank
11	2026J0032	MOSES SOLOMON D	Moses Solomon D
12	2026J0038	POORANI K G	Poorani
13	2026J0039	PRAKATHI S.V	Prakathi
14	2026J0050	SARATH P	Sarath
15	2026J0056	SUBASHREE C	Subashree
16	2026J0057	SUDARSHANA R	Sudarshana
17	2026J0067	APARNA B	Aparna
18	2026J0075	DINESH KUMAR S	Dinesh Kumar. S
19	2026J0076	GIRINATH A	Girinath A

20	2026J0082	JEEVA PADMANABAN V	Jeeva Padmanab V ✓
21	2026J0081	JEEVANANTHAM A	Jeevanantham . A
22	2026J0085	KETZI PRIYA J	Ketzi
23	2026J0086	LOGESH M	Logesh . M
24	2026J0088	MOHAN RAM V	Mohanram . V
25	2026J0119	SWETHA P	Swetha . P

## B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to Data Science in Python  
Duration of the course : 30 Hrs  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : II B.Sc CT-'A'

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0052	Abinayamohana.R	Abinay P
2	2026K0053	Agash.M	A.G.M
3	2026K0054	Ajith.S	Ajith
4	2026K0055	Akshaya Keerthi.J	Akshaya Keerthi J
5	2026K0056	Anjali.M	Anjali
6	2026K0063	Dineshkannan. M	M. Dineshkannan
7	2026K0064	Divya.S	S. Divya
8	2026K0071	Indulekha.K.G	K. G. Indulekha
9	2026K0074	Jeevanandham.V	V. Jeevanandham
10	2026K0078	Kaviya.S	S. Kaviya
11	2026K0079	Kaviya.S	Kaviya
12	2026K0085	Nandhakumar.R	Nandhakumar
13	2026K0088	Pooravahini.D	P. Pooravahini
14	2026K0089	Prabhu. V.S	V.S. Prabhu
15	2026K0096	Sanjay. V	V. Sanjay
16	2026K0103	Sunitha.D	Sunitha D
17	2026K0107	Vignesh.S	S. Vignesh
18	2026K0109	Viveka.S	S. Viveka

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Data Science in Python  
Duration of the course : 30 hours  
Start date : 02-05-2022  
End date : 07-05-2022  
Class : II B.Sc CT B

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0110	AESTER NEGOMIA	Aester Negomia
2	2026K0111	AJAY ARVIND R	Ajay Arvind R
3	2026K0114	ANANDAN R	Anandan R
4	2026K0115	ANUSREE . R	Anusree R
5	2026K0117	ASHIKA SHERIN M	Ashika Sherin M
6	2026K0118	CHADOK SAMUEL D	Chadok Samuel D
7	2026K0119	DHARSHINI	Dharshini
8	2026K0120	DINESH KUMAR K	Dinesh Kumar K
9	2026K0122	DIVYADEVI G	Divyadevi G
10	2026K0124	HARIPRIYA M	Haripriya M
11	2026K0125	INDUJA N	Induja N
12	2026K0128	JAYARIS RAGHAV	Jayarish Raghav
13	2026K0129	JAYASHRI M	Jayashri M
14	2026K0130	KANISHKAA .S	Kanishkaa S
15	2026K0133	KAVYA. R	Kavya R
16	2026K0134	KEERTHANA S	Keerthana S
17	2026K0136	KISHORE K	Kishore K

S. No.	Reg. No.	Name of the Student	Signature of the Student
18	2026K0137	KISORE S	Kishore S
19	2026K0138	MATHAN KUMAR C	Mathan Kumar C
20	2026K0140	NITISH S	Nitish S
21	2026K0142	PRASANTH S	Prasanth S
22	2026K0144	RAHUL CM	Rahul CM
23	2026K0145	RAJESWARI R	Rajeswari R
24	2026K0146	RENUKADEVI P	Renuka Devi P
25	2026K0147	RITHIKA P	Rithika P
26	2026K0148	SABARIGIRI R	Sabarigiri R
27	2026K0150	SAMYUKTHA V	Samyuktha V
28	2026K0151	SANJAI V	Sanjai V
29	2026K0156	SRIMATHI P	Srimathi P
30	2026K0159	SYED SHAPASH S	Syed Shapash S.
31	2026K0161	VAISHNAVI S	Vaishnavi S
32	2026K0162	VIKASINI S	Vikasini S
33	2026K0164	YUVATHARANI P	Yuvatharani P
34	2026K7001	BHARATH R	Bharath R
35	2126K7003	BABU J J	Babujj
36	2026K7004	KRISHNAJI P	Krishnaji P

## Attendance - B.Sc. Computer Science

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE  
ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Data Science in Python  
Duration of the course : 30 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc. CS A, B, C

### Attendance






S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2022K0367	DIHARANI D	P	P	P	P	P
2	2022K0372	GAYATHIRLS	P	P	P	P	P
3	2022K0374	GUNASEELAN R	P	P	P	P	P
4	2022K0382	KAVIYASHREE I	A	P	P	P	P
5	2022K0386	LITHISH B	P	P	P	P	A
6	2022K0393	NISHANTH S	P	P	P	P	P
7	2022K0395	PRADHIKSHIA N	A	P	P	P	P
8	2022K0396	PRATHEEMA V	P	A	P	P	P
9	2022K0397	PREETHI B	A	A	A	A	A
10	2022K0402	SAI ESVAR P	P	P	P	P	P
11	2022K0403	SAMUEL V	P	P	P	P	P
12	2022K0405	SANMITHA G	A	P	P	P	P
13	2022K0412	SWATHI S	P	P	P	P	P
14	2022K0413	SYED KASINA P	P	P	P	P	P
15	2022K0417	VINAY R	P	P	P	P	P
16	2022K0427	DHARANI P	P	P	A	P	P
17	2022K0440	KAVYA S	P	P	P	P	P
18	2022K0450	NIKHIL KUMAR J	A	P	P	P	A
19	2022K0456	PRIYADHARSHINI S	A	P	P	P	P
20	2022K0469	SREELEKHA N	P	P	A	P	P
21	2022K0475	VAISHNAVI S	P	P	P	P	P
22	2022K0526	SATHISH S	A	P	P	P	P
No. of Students Present			15	20	19	21	19
No. of Students Absent			7	2	3	1	3
Signature of the Coordinantor			<i>Rish</i>	<i>Rish</i>	<i>Rish</i>	<i>Rish</i>	<i>Rish</i>

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Data Science in Python  
 Duration of the course : 31 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : II B.Sc IT






S.No.	Reg. Number	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2026J0004	AADESH KUMAR. R	P	P	P	A	P
2	2026J0009	ASHOK P	A	P	P	P	P
3	2026J0017	DINESH KUMAR P	P	P	P	P	P
4	2026J0019	HARI PRASATH S	P	A	P	P	P
5	2026J0021	HEMANTH KUMAR J	P	A	P	P	P
6	2026J0022	JANANI V.S	P	P	P	P	P
7	2026J0025	JENCY ESTHER J	P	A	P	P	P
8	2026J0028	KEERTHANA R	P	P	P	P	P
9	2026J0029	KIRUTHIKA R	P	A	P	P	P
10	2026J0031	MOHAN KUMAR K	P	P	P	P	P
11	2026J0032	MOSES SOLOMON D	P	P	P	P	P
12	2026J0038	POORANI K G	P	P	A	P	P
13	2026J0039	PRAKATHI S.V	A	P	A	P	P
14	2026J0050	SARATH P	P	P	P	A	P
15	2026J0056	SUBASHREE C	P	P	P	A	P
16	2026J0057	SUDARSHANA R	P	P	P	P	P
17	2026J0067	APARNA B	P	A	P	P	A

18	2026J0075	DINESH KUMAR S	P	A	P	P	A
19	2026J0076	GIRINATH A	A	P	P	P	P
20	2026J0082	JEEVA PADMANABAN V	P	P	A	P	P
21	2026J0081	JEEVANANTHAM A	P	A	P	P	P
22	2026J0085	KETZI PRIYA J	P	P	A	P	P
23	2026J0086	LOGESH M	P	P	P	A	P
24	2026J0088	MOHAN RAM V	P	A	P	A	P
25	2026J0119	SWETHA P	P	P	P	P	A
No. of Students Present			22	17	21	20	22
No. of Students Absent			3	8	4	5	3
Signature of the Coordinator							

## Attendance - B.Sc. Computer Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
 Department of B.Sc. CT  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

Name of the course : **Introduction to Data Science in Python**  
 Duration of the course : **30 Hrs**  
 Start date : **02/05/2022**  
 End date : **07/05/2022**

S. No.	Reg. Number	Name of the student	02/05/ 2022	03/05/ 2022	04/05/ 2022	05/05/ 2022	07/05/ 2022
1	2026K0052	Abinayamohana.R	/	/	/	/	/
2	2026K0053	Agash.M	/	/	/	/	a
3	2026K0054	Ajith.S	a	/	/	/	/
4	2026K0055	Akshaya Keerthi.J	/	/	/	/	/
5	2026K0056	Anjali.M	/	/	a	/	/
6	2026K0063	Dineshkannan. M	a	a	/	/	/
7	2026K0064	Divya.S	/	/	/	/	a
8	2026K0071	Indulekha.K.G	/	/	/	/	/
9	2026K0074	Jeevanandham.V	/	a	/	a	/
10	2026K0078	Kaviya.S	/	/	/	/	/
11	2026K0079	Kaviya.S	/	/	/	/	a
12	2026K0085	Nandhakumar.R	/	/	/	/	/
13	2026K0088	Pooravahini.D	/	/	/	/	/
14	2026K0089	Prabhu .V.S	/	/	/	/	/
15	2026K0096	Sanjay. V	/	/	/	a	/
16	2026K0103	Sunitha.D	/	/	/	/	/
17	2026K0107	Vignesh.S	/	/	/	/	/
18	2026K0109	Viveka.S	/	/	/	/	/
<b>No. of students present</b>			16	16	17	16	15
<b>No. of students absent</b>			2	2	1	2	3
<b>Signature of the Coordinator</b>							

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

**Name of the course** : Introduction to Data Science in Python  
**Duration of the course** : 30 hours  
**Start date** : 02-05-2022  
**End date** : 07-05-2022  
**Class** : II B.Sc CT B

**Attendance**

S. No.	Reg. No.	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	2026K0110	AESTER NEGOMIA	/	/	/	/	/
2	2026K0111	AJAY ARVIND R	/	/	/	/	/
3	2026K0114	ANANDAN,R	/	/	/	/	/
4	2026K0115	ANUSREE . R	/	/	/	/	/
5	2026K0117	ASHIKA SHERIN M	/	/	/	/	/
6	2026K0118	CHADOK SAMUEL,D	/	/	/	/	/
7	2026K0119	DHARSHINI	/	/	/	/	/
8	2026K0120	DINESH KUMAR K	/	/	/	/	/
9	2026K0122	DIVYADEVI. G	/	/	/	/	/
10	2026K0124	HARIPRIYA M	/	/	/	/	/
11	2026K0125	INDUJA N	/	/	/	/	/
12	2026K0128	JAYARIS RAGHAV	/	/	/	/	/
13	2026K0129	JAYASHRI M	/	/	/	/	/
14	2026K0130	KANISHKAA .S	/	/	/	/	/
15	2026K0133	KAVYA. R	/	/	/	/	/
16	2026K0134	KEERTHANA S	/	/	/	/	/

S. No.	Reg. No.	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
17	2026K0136	KISHORE K	/	/	/	/	/
18	2026K0137	KISORE S	/	/	/	/	/
19	2026K0138	MATHAN KUMAR C	/	/	/	/	/
20	2026K0140	NITISH S	/	/	/	/	/
21	2026K0142	PRASANTH S	/	/	/	/	/
22	2026K0144	RAHUL CM	/	/	/	/	/
23	2026K0145	RAJESWARER	/	/	/	/	/
24	2026K0146	RENUKADEVI P	/	/	/	/	/
25	2026K0147	RITHIKA P	/	/	/	/	/
26	2026K0148	SABARIGIRI R	/	/	/	/	/
27	2026K0150	SAMYUKTHA V	/	/	/	/	/
28	2026K0151	SANJAI V	/	/	/	/	/
29	2026K0156	SRIMATHI P	/	/	/	/	/
30	2026K0159	SYED SHAPASH S	/	/	/	/	/
31	2026K0161	VAISHNAVI S	/	/	/	/	/
32	2026K0162	VIKASINI S	/	/	/	/	/
33	2026K0164	YUVATHARANI P	/	/	/	/	/
34	2026K7001	BHARATH R	/	/	/	/	/
35	2126K7003	BABU J J	/	/	/	/	/
36	2026K7004	KRISHNAJI P	/	/	/	/	/
No. of students present			36	36	36	36	36
No. of students absent			-	-	-	-	-
Signature of the Coordinator			R	R	R	R	R

## Certificate - B.Sc. Computer Science



## **Details of the Add on programmes**

**Name of the Course : Introduction to SCILAB**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Mathematics	35	35
2	M.Sc. Mathematics	50	50

## Syllabus - Introduction to SCILAB

Academic Year : 2021 – 2022 ( I & II YEARS)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### Pre-requisites:

- Numerical Computation Providing a Powerful Computing environment for scientific applications.

#### Course Description:

Scilab tutorial is a way for beginners to know about Scilab .Today Scilab has become a popular software tool due to its advanced functions and features. Get to know about its function with Scilab Tutorial documentation prepared by experts, for easy understanding for beginners. To begin with Scilab we need to first understand the need for Scilab and why to use Scilab

#### Course Objectives:

- Provides high speed computation
- Open Source software useful for modeling, computing and also simulation.
- Analyze and also plot astronomical data easily
- Major Functionality of Scilab Like Xcos,Simulation, Optimization and also Signal Processing

#### Expected Outcome:

- Analysis of data's in probability and statistics
- Step by Step process in Exploring the model and various basic features of Scilab
- Computation, graphs and illustration are done with Scilab.
- Initializing process

#### Syllabus:

**1. Introduction to Scilab and its benefits:** What is FOSS? ,Why FOSS?, About Scilab and its benefits, Scilab is reliable, Use of Scilab in CNES, Use of Scilab for Space Mission analysis and flight dynamics, Industrial Application of Scilab and Matrix Calculation in Scilab.

**2. Self Learning of Scilab trough spoke tutorials :** About Spoken Tutorial, Created for self learning, Dubbed in all 22 languages,25 Spoke tutorial on Scilab, side by side learning, Spoken tutorial used as MOOCS in many universities.

**3.The Amazing Resource of Scilab Textbook Companion:** Open source software problem, no good documentation for FLOSS, Solution textbook companion project, Scilab code for standard textbooks,

Demo of textbook companion, Download Scilab code from Scilab website, use of TBC, Demo of Scilab on Cloud and Scilab Code search

**4. Scilab Lab Migration, Toolboxes and forums.** : Lab migration, Demo of Lab migration on FOSSEE Scilab website, Download PDF for Lab solution, Scilab Toolboxes, FOSSEE Optimisation toolbox available on atoms website, IEEE paper on Scilab toolbox, Demo of Xcos on clouds, FOSSEE forum for general Scilab queries, Spoken Tutorial forum for timed queries on Scilab spoken FOSSEE website.

**5. Intalling Process:** Scilab in Assamese, Bengali, English, Gujarati, Hindi, Kannada, Khasi, Malayalam, Marathi, Nepali, Oriya, Persian, Punjabi, Tamil, Telugu, Urdu and getting started process

**Actual Outcome :**

- Learnt the basic concepts of Scilab with Various examples
- Self Learning with help of statistics and probability formula.
- Illustration discuss given in the textbook and comparing the results.
- Developed Ideas in Installing , Tools needed for Scilab.
- Import external data into Scilab for data processing and statistical analysis.

**Assessment:**

At the end of the semester, MCQ based assessment is conducted.

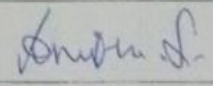
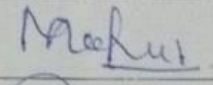
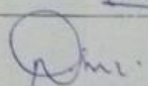
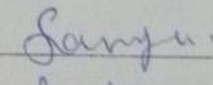
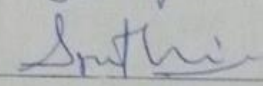
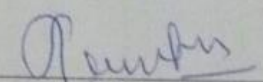
## List of Students Enrolled

### B.Sc. Mathematics

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : I B. Sc. Mathematics

#### List of students enrolled

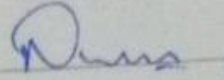
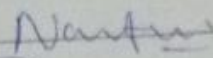
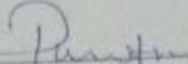
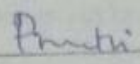
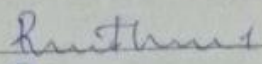
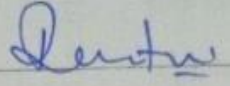
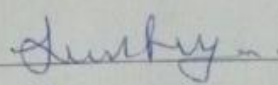
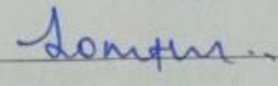
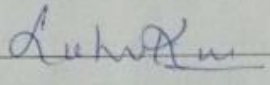
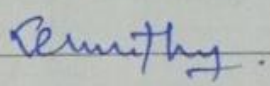
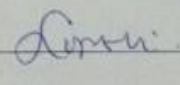
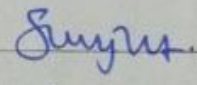
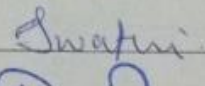
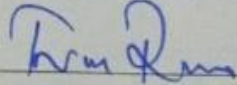
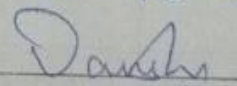
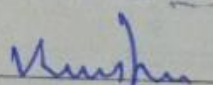
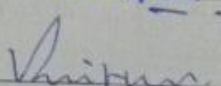
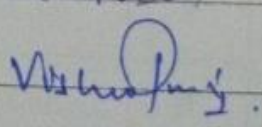
S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2122A0098	AMRITHA.S	
2	2122A0099	MOHANAPRIYA.B	
3	2122A0100	NANCY MERLIN.H	
4	2122A0101	SARANYA R	
5	2122A0102	SHRUTHI S	
6	2122A0103	SOUNDARYA J	

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc Mathematics

List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2022A0374	ABINAYA SRI V	Abinaya V.
2	2022A0375	ARUNAN.A	Arunan.
3	2022A0376	BHARGATH S	Bhargath S.
4	2022A0377	BHUVANESHWARI J	Bhuvaneshwari J.
5	2022A0378	DAKSHA N	Daksha N.
6	2022A0379	DEEPIKA R	Deepika R.
7	2022A0380	DURGA S	Durga S.
8	2022A0381	HARINA P	Harina P.
9	2022A0382	KANISHGA SHREE V	Kanishga Shree V.
10	2022A0383	KEERTHANA M S	Keerthana M S.
11	2022A0384	KOUSHIKA M	Koushika M.

S. No.	Reg. No.	Name of the Student	Signature of the Student
12	2022A0385	NAJUMUNEESA A	
13	2022A0386	NANDHINI DD	
14	2022A0387	PAVITHRA.R	
15	2022A0388	PREETHI P	
16	2022A0389	PRIYADHARSHINI.P	
17	2022A0390	ROSHINI J	
18	2022A0392	SAMYUKTHA V	
19	2022A0393	SHOBANA D	
20	2022A0394	SHOBIKA R	
21	2022A0395	SOWNDARYA G	
22	2022A0396	SRUTHI.V	
23	2022A0397	SUJISHA S	
24	2022A0399	SWATHI M	
25	2022A0400	TNU RUTHISH M.R	
26	2022A0401	VARSHA C	
27	2022A0402	VINISHA H G	
28	2022A0403	VINOTHINI M	
29	2022A0404	VISHNUPRIYA P	

## List of Students Enrolled

### M.Sc. Mathematics

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : I M. Sc. Mathematics

#### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2132A0322	AJAY THEVUGAN. M	Ajay Thevugan
2	2132A0323	ANUPRIYA. K. S	Anupriya K.S.
3	2132A0324	BHARATHA PRIYA S	Bharatha Priya S
4	2132A0325	BINDHIYA R	Bindhiya R
5	2132A0326	BRINDHA.C	Brindha C.
6	2132A0327	DHARANI R. G	Dharani R.G.
7	2132A0328	GANESH. K	Ganesh K.
8	2132A0329	HEMALEKA A	Hemaleka A.
9	2132A0330	INDUJA. R	Induja R.
10	2132A0331	JAYASHRI G	Jayashri G.
11	2132A0332	JOTHIKA S	Jothika S.

S. No.	Reg. No.	Name of the Student	Signature of the Student
12	2132A0333	KAUSHIC KRISHNAMURTHY.G	Kaushic.K.
13	2132A0334	KIRUTHIKA P	Kiruthika
14	2132A0335	KOWSALYA S	Kowsalya
15	2132A0336	LAVANYA. R	Lavanya.R
16	2132A0337	LAVANYA R	Lavanya.R
17	2132A0338	MANIPRIYA. S	Manipriya.S
18	2132A0339	MONICA M	Monica.M
19	2132A0340	MONISHA. S	Monisha.S
20	2132A0341	MUGESH.S	Mugesh.S
21	2132A0342	NARMATHA. P	Narmatha.P
22	2132A0343	PRADEEPA.K	Pradeepa.K
23	2132A0344	PREETHIKA . R	Preethika.R
24	2132A0345	PRIYADARSHINI G	Priyadarshini.G
25	2132A0346	RAHUL M	Rahul.M
26	2132A0347	SAHANA R	Sahana.R
27	2132A0348	SALINI G	Salini.G
28	2132A0349	SANDYA S	Sandhya.S
29	2132A0350	SATHIYA BALAN L	Sathy Balan
30	2132A0351	SHOBIKA B	Shobika
31	2132A0352	SNEHA.M	Sneha.M

S. No.	Reg. No.	Name of the Student	Signature of the Student
32	2132A0353	SOUNDARYA G	Soundarya
33	2132A0354	STEPHEN RAJ A	Steph
34	2132A0355	SRI SUVETHA R	Suvetha
35	2132A0356	SUGANYA. V.P	Suge
36	2132A0357	SUWEDHETHAA M	Suweda
37	2132A0358	THARANYA. D	Thanya
38	2132A0359	VINOTHINI G	Vinithini
39	2132A0360	VINUPRIYA. S	Vinupriya
40	2132A0361	YOGESHVARI. V.A	Yogeshwari

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II M. Sc. Mathematics

**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2032A0313	ARTHIYA S	Arthiya S.
2	2032A0314	GEETHU SHARON S S	Geethu Sharon S.S.
3	2032A0315	MENAKA J	Menaka J.
4	2032A0316	PAVITHRA N	Pavithra N.
5	2032A0317	PREETHI	Preethi.
6	2032A0318	SANDHIYA S	Sandhya S.
7	2032A0319	SARANYA A	Sanya A.
8	2032A0320	SOUNDHARYA	Soundharya.
9	2032A0321	SREEAISHWARYA N	Sreeaishwarya N.
10	2032A0322	SULEKHA M	Sulekha M.

## Attendance - B.Sc. Mathematics

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB

Duration of the course : 30 hours

Start date : 02.05.2022

End date : 07.05.2022

Class : I B.Sc Mathematics

### Attendance

S. No.	Reg. No.	Name of the student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2122A0098	AMRITHA.S	P	P	P	P	P
2	2122A0099	MOHANAPRIYA.B	A	P	P	P	P
3	2122A0100	NANCY MERLIN.H	A	P	P	P	P
4	2122A0101	SARANYA R	P	P	P	P	P
5	2122A0102	SHRUTHI S	P	P	P	P	P
6	2122A0103	SOUNDARYA J	P	P	P	P	P
No. of students present			4	6	6	6	6
No. of students absent			2	NIL	NIL	NIL	NIL
Signature of the Coordinator			<i>P.P.h</i>	<i>P.P.h</i>	<i>P.P.h</i>	<i>P.P.h</i>	<i>P.P.h</i>

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB

Duration of the course : 30 hours






Start date : 02.05.2022

End date : 07.05.2022

Class : II B.Sc Mathematics

Attendance

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2022A0374	ABINAYA SRI V	P	P	P	P	A
2	2022A0375	ARUNAN.A	A	P	P	P	A
3	2022A0376	BHARGATH S	P	A	P	P	A
4	2022A0377	BHUVANESHWARI J	P	P	P	P	A
5	2022A0378	DAKSHA N	P	P	P	P	A
6	2022A0379	DEEPIKA R	P	P	P	P	A
7	2022A0380	DURGA S	P	P	P	P	P
8	2022A0381	HARINA P	P	P	P	P	P
9	2022A0382	KANISHGA SHREE V	P	P	P	P	P
10	2022A0383	KEERTHANA M S	P	A	P	P	P
11	2022A0384	KOUSHIKA M	A	A	A	P	A
12	2022A0385	NAJUMUNEESA A	P	P	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
13	2022A0386	NANDHINI DD	P	P	P	P	P
14	2022A0387	PAVITHRA R	P	P	P	P	A
15	2022A0388	PREETHI P	P	P	P	P	A
16	2022A0389	PRIYADHARSHINLP	P	P	P	P	A
17	2022A0390	ROSHINI J	P	P	P	P	A
18	2022A0392	SAMYUKTHA V	P	P	P	P	P
19	2022A0393	SHOBANA D	P	P	P	P	P
20	2022A0394	SHOBICA R	P	P	P	P	P
21	2022A0395	SOWNDARYA G	P	P	P	P	P
22	2022A0396	SRUTHI V	P	P	P	P	A
23	2022A0397	SUJISHA S	P	P	P	P	P
24	2022A0399	SWATHI M	P	P	P	P	A
25	2022A0400	TNU RUTHISH M.R	P	P	P	P	A
26	2022A0401	VARSHA C	P	P	P	P	P
27	2022A0402	VINISHA H G	P	A	P	P	P
28	2022A0403	VINOTHINI M	P	P	P	P	P
29	2022A0404	VISHNUPRIYA P	P	P	P	P	P
No. of students present			27	25	29	29	15
No. of students absent			2	4	-	-	14
Signature of the Coordinator							

## Attendance - M.Sc. Mathematics






KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCILAB  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : I M. Sc. Mathematics

### Attendance

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2132A0322	AJAY THEVUGAN. M	A	P	P	P	P
2	2132A0323	ANUPRIYA. K. S	P	P	P	P	P
3	2132A0324	BHARATHA PRIYA S	P	P	P	P	P
4	2132A0325	BINDHIYA R	P	P	P	P	P
5	2132A0326	BRINDHA.C	P	P	P	P	P
6	2132A0327	DHARANI R. G	A	P	P	P	P
7	2132A0328	GANESH. K	P	P	P	P	P
8	2132A0329	HEMALEKA A	P	P	P	P	P
9	2132A0330	INDUJA. R	A	P	P	P	P
10	2132A0331	JAYASHRI G	P	P	P	P	P
11	2132A0332	JOTHIKA S	P	A	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
12	2132A0333	KAUSHIC KRISHNAMURTHY.G	P	P	P	P	P
13	2132A0334	KIRUTHIKA P	P	P	P	P	P
14	2132A0335	KOWSALYA S	P	P	P	P	P
15	2132A0336	LAVANYA. R	P	P	A	P	P
16	2132A0337	LAVANYA R	A	A	A	A	P
17	2132A0338	MANIPRIYA. S	A	P	P	P	P
18	2132A0339	MONICA M	P	P	P	P	P
19	2132A0340	MONISHA. S	P	P	P	P	P
20	2132A0341	MUGESH.S	A	P	P	P	P
21	2132A0342	NARMATHA. P	P	P	P	P	P
22	2132A0343	PRADEEPA.K	A	A	A	A	P
23	2132A0344	PREETHIKA . R	P	P	P	P	P
24	2132A0345	PRIYADARSHINI G	P	P	P	P	P
25	2132A0346	RAHUL M	A	P	P	P	P
26	2132A0347	SAHANA R	A	P	P	P	P
27	2132A0348	SALINI G	P	P	P	P	P
28	2132A0349	SANDYA S	P	P	P	P	P
29	2132A0350	SATHIYA BALAN L	A	P	P	P	P
30	2132A0351	SHOBIKA B	A	P	P	P	P

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
31	2132A0352	SNEHA.M	P	P	P	P	P
32	2132A0353	SOUNDARYA G	A	P	P	P	P
33	2132A0354	STEPHEN RAJ A	P	A	P	P	P
34	2132A0355	SRI SUVETHA R	P	P	P	P	P
35	2132A0356	SUGANYA. V.P	P	P	P	P	P
36	2132A0357	SUWEDHETHAA M	P	P	P	P	P
37	2132A0358	THARANYA. D	P	P	P	P	P
38	2132A0359	VINOTHINI G	P	P	P	P	P
39	2132A0360	VINUPRIYA. S	A	P	P	P	P
40	2132A0361	YOGESHVARI. V.A	A	P	P	P	P
<b>No. of students present</b>			30	36	37	38	40
<b>No. of students absent</b>			10	4	3	2	-
<b>Signature of the Coordinator</b>							

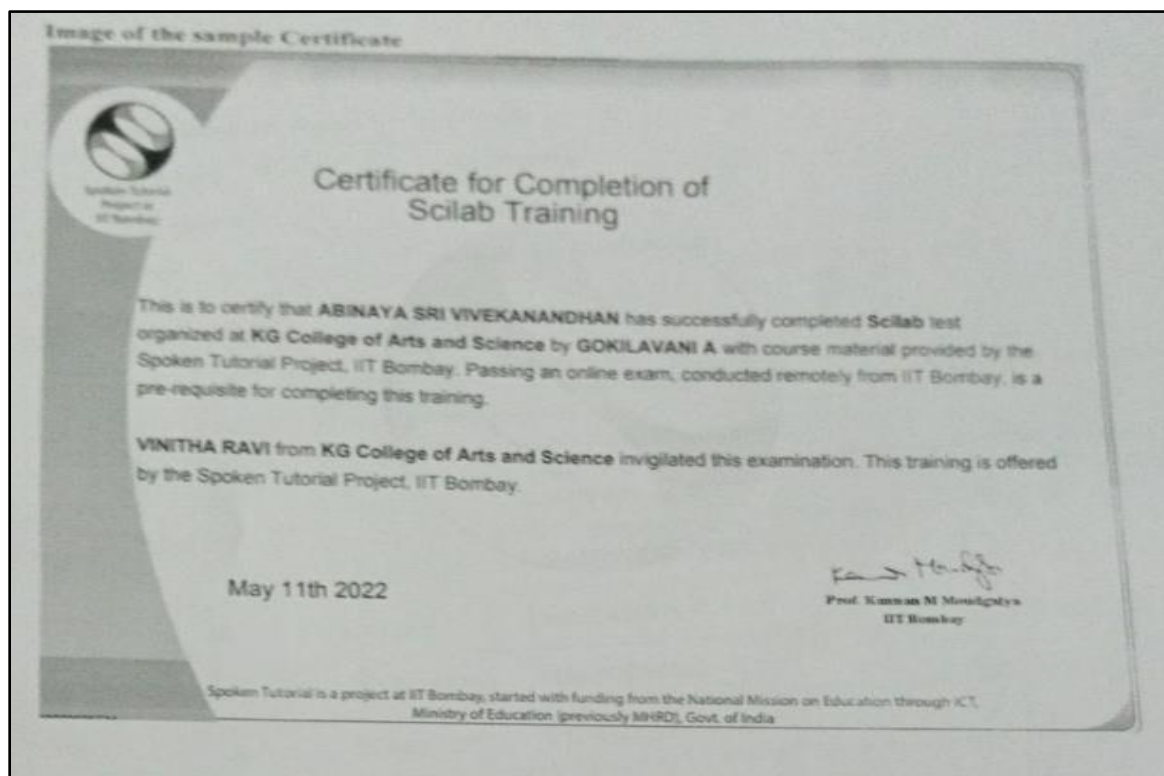
KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF MATHEMATICS  
ACADEMIC YEAR 2021-22

Name of the course : Introduction to SCHLAR  
Duration of the course : 30 hours  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II M. Sc. Mathematics

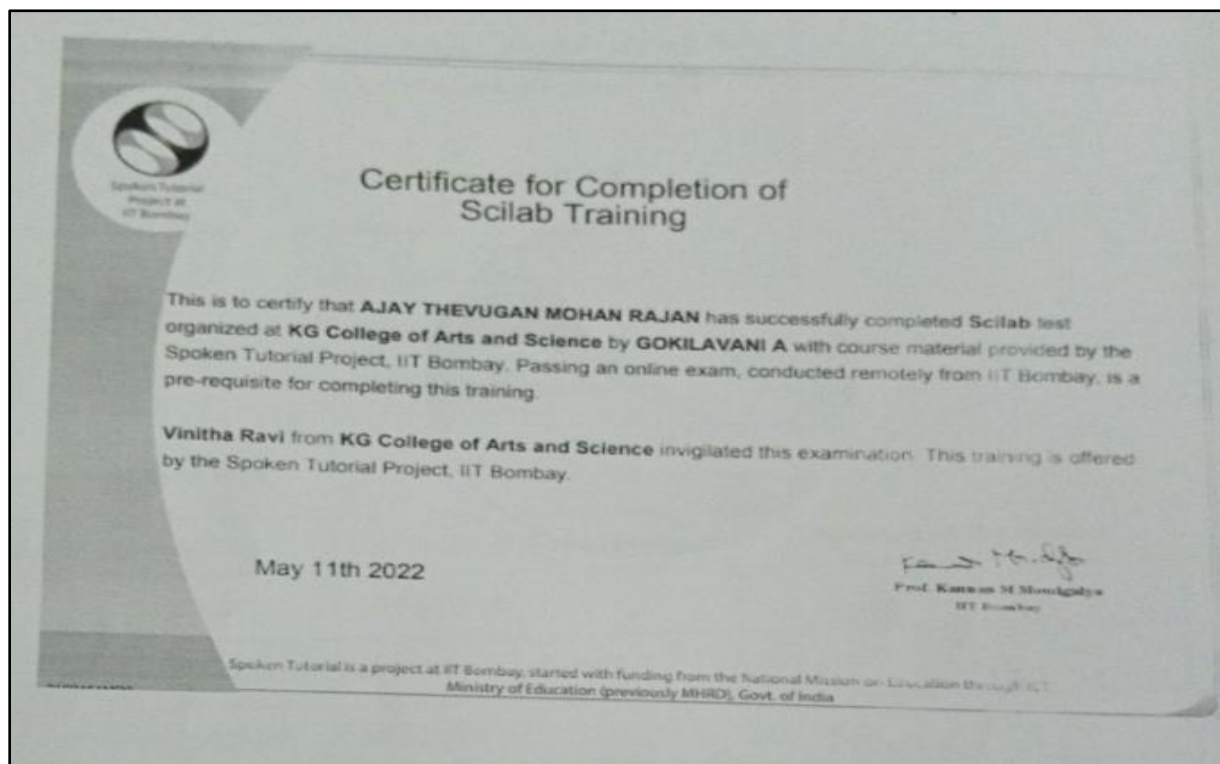
Attendance

S. No.	Reg. No.	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2032A0313	ARTHIYA S	P	P	A	P	P
2	2032A0314	GEETHU SHARON S S	P	P	P	P	P
3	2032A0315	MENAKA J	P	P	P	P	P
4	2032A0316	PAVITHRA N	P	P	P	P	P
5	2032A0317	PREETHI	A	A	P	P	P
6	2032A0318	SANDHIYA S	A	P	P	P	P
7	2032A0319	SARANYA A	P	P	P	P	P
8	2032A0320	SOUNDHARYA	P	P	P	P	P
9	2032A0321	SREEAISHWARYA N	P	P	P	P	P
10	2032A0322	SULEKHA M	P	P	P	P	P
No. of students present			8	9	9	10	10
No. of students absent			2	1	1	0	0
Signature of the Coordinator			<i>R. Y. P.</i>	<i>R. Y. P.</i>	<i>R. Y. P.</i>	<i>R. Y. P.</i>	<i>R. Y. P.</i>

## Certificate - B.Sc. Mathematics



## Certificate - M.Sc. Mathematics



## **Details of the Add on programmes**

**Name of the Course : Mass Media and Journalism**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.A. English Literature	54	54
2	M.A. English Literature	16	16

## **Syllabus - Mass Media and Journalism**

**Title of the Add-on: Mass Media and Journalism**

**Course code:**

**Sem: Even**

**Duration: 30hours**

**Start Date: 16/05/2022**

**End Date: 31/05/2022**

**Pre-requisites:**

- Basic knowledge in the Mass Media and Journalism

**Course Description:**

- To do newsgathering and reporting,
- To do film direction and production, event management, public relations, advertising, corporate communication

**Course Objectives:**

- To inform, educate and entertain the masses.
- To provide information to mass people

**Expected Outcome:**

- Display an understanding of the historical, ethical and current legal framework in which mass communication has evolved in a global society.
- Demonstrate usage of mass media writing and speaking skills necessary in a multimedia environment.

**SYLLABUS:**

**A. Mass Communication**

A.1. Introduction to Mass Communication

Types of Mass Communication

A.1.1. Electronic Media

A.1.2. Print Media – Magazines

A.1.3. Newspaper

A.1.4. Outdoor and Transit Media

**B. Journalism**

B.1. Introduction to Journalism

B.1.1. Socio Economic and Political scenario

B.1.2. Indian Culture

B.1.3. Contemporary Issues

B.1.4. Evolution of Mass Media

Ac  
Go

## **Syllabus - Mass Media and Journalism**

### **C. New Media Technology**

C.1. Writing for Media

C.2. Current Affairs Quiz

C.3. Film Studies

C.4. Digital Media

C.5. Photography and Cartoon

C.6. Media Management

C.7. Public Relations and Corporate Communication

C.8. Advertisement

C.9. Job Prospects

Assessment and Feedback

## List of Students Enrolled

### B.A. English Literature

ACADEMIC YEAR 2021-2022			
		Open with ▾	
<b>Name of the course</b>		: Mass Media and Journalism	
<b>Duration of the course</b>		: 30 Hrs	
<b>Start date</b>		: 16/05/2022	
<b>End date</b>		: 31/05/2022	
<b>Class</b>		: III B.A	
<b>List of students enrolled</b>			
S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1921F0912	ABIRAMI S	<i>Abirami S</i>
2	1921F0913	ARTHI S	<i>Arthi S</i>
3	1921F0914	ANUSHIYA G	<i>Anushiya G</i>
4	1921F0915	ARAVIND T	<i>Aravind T</i>
5	1921F0916	ASMATH RAHIMA N	<i>Asmath R</i>
6	1921F0917	BHUMIKASRI E	<i>Bhumika S</i>
7	1921F0918	BHOOMIKA M	<i>Bhoomika M</i>
8	1921F0919	BRINDHA K	<i>Brindha K</i>
9	1921F0920	DARSINI V	<i>Darsini V</i>
10	1921F0921	DEEPAK M S	<i>Deepak M S</i>
11	1921F0923	JASPER PRIYAMUHLI I	<i>Jasper P</i>
12	1921F0924	JAYA SRI ATHITHYAA T	<i>Jaya S</i>
13	1921F0925	JEFFRIN S	<i>Jeffrin S</i>
14	1921F0927	KAVIYA K	<i>Kaviya K</i>
15	1921F0928	KAVIYA P	<i>Kaviya P</i>
16	1921F0929	KEERTHANA R	<i>Keerthana R</i>
17	1921F0930	KOWSALYA S	<i>Kowsalya S</i>
18	1921F0931	LINSHA M	<i>Linsha M</i>
19	1921F0932	MAGESHWARI S	<i>Mageshwari S</i>
20	1921F0933	MARSCELINE DIVYA D	<i>Marsceline D</i>
21	1921F0934	MATLINA A	<i>Matlina A</i>
22	1921F0935	MEENAKSHI M	<i>Meenakshi M</i>
23	1921F0936	MONISHAA T B	<i>Monisha T-B</i>
24	1921F0937	MOUNA SHREE S	<i>Mouna S</i>
25	1921F0938	NARASIMMAN M	<i>Narasimman M</i>
26	1921F0939	NAVANEETH K S	<i>Navaneeth K S</i>

S. No.	Reg. No.	Name of the Student	Signature of the Student
27	1921F0940	NIKHILA A	Nikhila
28	1921F0941	NIKITHA V	Nikitha V.
29	1921F0942	NITHYA M	Nithya M.
30	1921F0944	PRAKAASH AU	Prakash
31	1921F0945	PRIYADHARSHINI M	Priyadharshini M.
32	1921F0946	RAKSHANA S	Rakshana S.
33	1921F0947	RISWANAFATHIMA M	Riswanafathima
34	1921F0948	RITHI R	Rithi
35	1921F0949	ROSHINI V	Roshini
36	1921F0950	RITHIGA S	Rithiga S.
37	1921F0951	SABANA SULTHANA M	Sabana Sulthana
38	1921F0952	SAKTHI SRI T	Sakthi Sri T.
39	1921F0954	SANTHIYA S	Santhiya S.
40	1921F0955	SANJAY RAM P	Sanjay
41	1921F0956	SATHIYA PRIYA L	Sathiya P.
42	1921F0957	SHANKARI S	Shankari
43	1921F0958	SOWBHAGYA G A	Sowbhagya
44	1921F0959	SOWMIYA K	Sowmiya
45	1921F0960	SOWMIYA Y	Sowmiya Y.
46	1921F0961	SRINITHI J	Srinithi
47	1921F0962	SRISAKTHI V	Srisakthi
48	1921F0963	SUBIKSHA V S	Subiksha V.S.
49	1921F0964	SUBITHA S	Subitha
50	1921F0965	THANUJA K	Thanuja
51	1921F0966	THAHASEENA FATHIMA S	Thahaseena
52	1921F0967	VIJAYANANDHINI S M	Vijayanandhini S.M.
53	1921F0968	VIRUTHIKA S K	Viruthika
54	1921F0969	YASHINI H R	Yashini


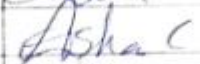
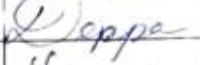
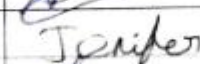
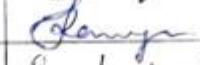
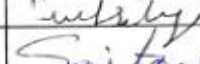
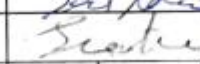


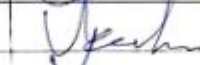




## List of Students Enrolled

### M.A. English Literature

#### ACADEMIC YEAR 2021-2022

**Name of the course** : Mass Media and Journalism  
**Duration of the course** : 30 Hrs  
**Start date** : 16/05/2022  
**End date** : 31/05/2022  
**Class** : II M.A.

#### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2031F0263	APARNA S	
2	2031F0264	ASHA C	
3	2031F0265	DEEPA M.M	
4	2031F0266	HEMAMALINI M	
5	2031F0267	ILAKKYA S	
6	2031F0268	JENIFER R	
7	2031F0269	RAMYA. S	
8	2031F0270	RUBY SIBIYA SHELIN R	
9	2031F0271	SAI ANAND B	
10	2031F0272	SANTHYA I	
11	2031F0273	SATHYA PRIYA M	
12	2031F0274	SIVA RANJANI D	
13	2031F0275	SMITHA GOVINDAN	
14	2031F0276	SUBATHRA K	
15	2031F0277	VARSHA R	
16	2031F0278	VIJAYALAKSHMI R	

## Attendance - B.A. English Literature

### KG COLLEGE OF ARTS AND SCIENCE

#### DEPARTMENT OF ENGLISH

#### ACADEMIC YEAR 2021-22

**Name of the course** : Mass Media and Communication  
**Duration of the course** : 30 Hrs  
**Start date** : 16/05/2022  
**End date** : 31/05/2022  
**Class** : III B.A.

#### Attendance

S. No	Reg. No.	Name of the student	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05	26/05	27/05	28/05	30/05	31/05
1	1921F0912	ABIRAMI S	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	1921F0913	ARTHI S	P	P	P	A	A	A	P	A	P	P	A	A	A	P
3	1921F0914	ANUSHIYA G	P	P	A	P	P	A	A	P	P	P	A	A	P	P
4	1921F0915	ARAVIND T	P	A	P	P	P	P	A	A	P	P	A	A	A	P
5	1921F0916	ASMATH RAHIMA N	A	P	P	A	P	A	A	P	P	A	A	P	A	P
6	1921F0917	BHUMIKASRI E	P	P	P	P	P	P	P	P	P	P	A	A	P	P
7	1921F0918	BHOOMIKA M	P	P	P	P	P	P	P	P	P	P	P	A	P	P
8	1921F0919	BRINDHA K	A	P	A	P	A	A	P	P	A	P	A	A	P	P
9	1921F0920	DARSINI V	P	P	P	A	P	P	P	P	P	P	P	P	P	P
10	1921F0921	DEEPAK M S	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	1921F0923	JASPER PRIYAMUHIL I	A	P	P	P	A	P	P	P	P	P	P	P	P	P
12	1921F0924	JAYA SRI ATHITHYAA T	P	P	P	P	P	P	P	P	P	P	P	P	P	P

S. No	Reg. No.	Name of the student	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05	26/05	27/05	28/05	30/05	31/05
13	1921F0925	JEFFRIN S	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	1921F0927	KAVIYA K	P	P	P	P	P	A	P	P	A	P	P	A	A	P
15	1921F0928	KAVIYA P	P	P	P	A	A	P	P	P	P	A	A	A	P	P
16	1921F0929	KEERTHANA R	P	P	P	P	P	A	P	P	P	P	P	A	A	P
17	1921F0930	KOWSALYA S	P	P	P	P	P	A	P	P	P	P	A	A	P	P
18	1921F0931	LINSHA M	A	P	P	P	P	A	A	A	A	P	P	P	A	P
19	1921F0932	MAGESHWARI S	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	1921F0933	MARSCELINE DIVYA D	P	P	P	P	P	A	A	P	P	P	P	P	P	P
21	1921F0934	MATLINA A	P	P	P	P	P	A	P	P	P	P	A	A	P	P
22	1921F0935	MEENAKSHI M	P	P	A	P	P	P	P	P	P	P	P	P	P	P
23	1921F0936	MONISHAA T B	P	P	P	P	P	P	P	P	P	P	P	A	A	P
24	1921F0937	MOUNA SHREE S	P	P	P	P	P	A	P	P	P	P	A	A	P	P
25	1921F0938	NARASIMMAN M	P	P	A	P	P	A	A	P	A	P	P	P	P	P
26	1921F0939	NAVANEETH K S	A	P	P	A	A	P	P	P	P	P	P	A	A	P
27	1921F0940	NIKHILA A	P	P	P	P	P	A	A	A	A	P	P	A	A	P
28	1921F0941	NIKITHA V	P	P	P	P	P	P	A	P	P	A	P	P	A	P
29	1921F0942	NITHYA M	P	A	P	A	P	P	P	P	P	P	P	A	P	P
30	1921F0944	PRAKAASH AU	P	P	A	P	P	P	P	P	P	P	P	P	P	P
31	1921F0945	PRIYADHARSHINI M	P	P	A	P	P	P	P	P	P	P	P	A	P	P
32	1921F0946	RAKSHANA S	P	P	P	P	P	A	P	A	A	P	P	P	A	P
33	1921F0947	RISWANAFATHI HIMA M	P	P	A	P	P	P	P	P	P	A	A	A	A	A
34	1921F0948	RITHI R	P	P	P	P	P	A	P	P	P	P	P	P	P	A
35	1921F0949	ROSHNI V	P	P	P	P	P	A	A	A	A	P	P	A	P	P
36	1921F0950	RITHIGA S	A	A	P	P	P	P	P	P	P	P	P	P	P	P

S. No	Reg. No.	Name of the student	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05	26/05	27/05	28/05	30/05	31/05
37	1921F0951	SABANA SULTHANA M	A	P	P	P	A	A	P	A	P	P	A	A	A	P
38	1921F0952	SAKTHI SRI T	P	P	P	P	P	P	P	P	P	P	P	A	A	P
39	1921F0954	SANTHIYA S	P	P	P	P	P	P	P	P	P	P	P	A	A	P
40	1921F0955	SANJAY RAM P	P	P	P	P	P	P	A	P	P	P	P	A	A	P
41	1921F0956	SATHIYA PRIYA L	P	P	P	P	P	P	P	P	P	P	P	A	A	P
42	1921F0957	SHANKARI S	P	P	P	P	P	A	P	P	A	P	P	A	A	P
43	1921F0958	SOWBHAGYA G A	P	P	P	P	P	P	P	P	P	P	P	A	A	P
44	1921F0959	SOWMIYA K	P	P	P	P	P	P	P	A	P	P	P	P	A	P
45	1921F0960	SOWMIYA Y	P	P	P	P	P	A	P	P	P	P	A	A	P	P
46	1921F0961	SRINITHI J	P	P	A	A	P	A	P	P	A	A	P	P	A	P
47	1921F0962	SRISAKTHI V	P	P	P	P	P	P	P	P	P	P	P	A	A	P
48	1921F0963	SUBIKSHA V S	P	P	P	A	A	A	A	A	A	A	P	A	P	P
49	1921F0964	SUBITHA S	P	P	P	P	P	A	A	A	A	A	P	A	A	P
50	1921F0965	THANUJA K	P	P	P	P	A	A	P	P	P	P	P	A	A	P
51	1921F0966	THAHASEENA FATHIMA S	A	P	P	P	P	P	P	P	P	P	P	A	A	P
52	1921F0967	VIJAYANANDHINI S M	P	P	P	P	P	A	P	P	P	P	P	A	A	P
53	1921F0968	VIRUTHIKA S K	P	P	P	P	P	A	A	A	A	P	P	A	A	P
54	1921F0969	YASHINI H R	P	P	A	A	A	P	P	A	P	P	P	A	A	P
No. of students present			46	51	45	45	45	31	42	42	42	47	41	21	39	52
No. of students absent			8	3	9	9	9	23	12	12	12	7	13	33	15	2
Signature of the Coordinator			<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>	<i>map</i>

## Attendance - M.A. English Literature

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ENGLISH**  
**ACADEMIC YEAR 2021-22**

**Name of the course** : Mass Media and Journalism  
**Duration of the course** : 30 Hrs  
**Start date** : 16/05/2022  
**End date** : 31/05/2022  
**Class** : II M.A.  
**Attendance**

S. No	Reg. No.	Name of the Student	16/05	17/05	18/05	19/05	20/05	21/05	24/05	25/05	26/05	30/05	31/05
1	2031F0263	APARNA S	A	A	A	A	A	A	A	A	A	P	P
2	2031F0264	ASHA C	P	A	P	A	P	A	A	P	P	P	P
3	2031F0265	DEEPA M.M	A	A	A	A	A	A	A	A	A	A	A
4	2031F0266	HEMAMALINI M	P	P	P	P	P	A	P	A	P	P	P
5	2031F0267	ILAKKYA S	A	A	P	A	P	A	P	A	A	P	A
6	2031F0268	JENIFER R	A	A	P	P	P	A	P	A	A	P	P
7	2031F0269	RAMYA. S	P	P	P	P	P	A	A	A	P	P	A
8	2031F0270	RUBY SIBIYA SHELIN R	A	A	P	P	P	A	P	A	A	P	P
9	2031F0271	SAI ANAND B	P	P	P	P	P	P	P	P	P	P	P
10	2031F0272	SANTHYA I	P	A	P	P	A	P	A	A	P	P	P
11	2031F0273	SATHYA PRIYA M	P	P	P	P	P	P	A	P	A	P	P
12	2031F0274	SIVA RANJANI D	P	A	P	P	P	A	A	P	P	P	P
13	2031F0275	SMITHA GOVINDAN	P	A	P	P	P	A	P	P	A	P	P

S. No	Reg. No.	Name of the Student	16/05	17/05	18/05	19/05	20/05	21/05	24/05	25/05	26/05	30/05	31/05
14	2031F0276	SUBATHRA K	A	A	P	P	P	A	A	A	A	P	P
15	2031F0277	VARSHA R	P	A	P	P	A	P	A	A	P	P	P
16	2031F0278	VIJAYALAKSHMI R	A	A	A	A	P	A	P	A	A	P	P
No. of students present			9	4	13	11	12	4	7	5	7	15	13
No. of students absent			7	12	3	5	4	12	9	11	9	1	5
Signature of the Coordinator													

## Sample Certificate



KJ Somaiya Educational Institutions

# KGJL-SSA

365, K.G Campus, Saravanampatti, Coimbatore - 641035

## CERTIFICATE OF TRAINING



M. BHOOJKA

of **Third year, B.A. English Literature** has successfully completed the certification course on **MASS COMMUNICATION & JOURNALISM** conducted from **16.05.2022** to **31.05.2022**. During the training period he/she has actively participated and acquired good practical knowledge.

---

**Authorised Signatory**

## **Details of the Add on programmes**

**Name of the Course : Content Writing, Public Speaking & Presentation Skill**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.A. English Literature	31	31
2	M.A. English Literature	20	20

## **Syllabus - Content Writing, Public Speaking & Presentation Skill**

Academic Year : 2021 – 2022 ( I & II YEAR)

Course code : 19CPP

Duration : 30 hours

Start Date : 07/04/2022

End Date : 25/05/2022

### **Pre-requisites**

- Basic grammatical knowledge and writing skill.

#### **COURSE DESCRIPTION:**

- The course provides knowledge in language skills like writing, listening and reading.
- To enhance the vocabulary.

#### **COURSE OBJECTIVES:**

- To be able to comprehend the available material on a topic
- To be able to organize the available material to satisfy the needs.

#### **EXPECTED OUTCOME:**

- To be able to create content for any required genre.
- To create content that is appealing to the reader.

#### **SYLLABUS:**

##### **1 Grammar Refresher**

- a. Idioms and Phrases
- b. Sentence Formation
- c. Common Errors in English Language
- d. Discourse Markers/Opening Phrases.

##### **2 ICT**

- a. Formatting
- b. Google Advanced search
- c. Google Scholar usage

### **3 Introductions to Content Writing**

- a. Essentials of good writing
- b. Paraphrasing
- c. Proofreading
- d. SEO
- e. Plagiarism

### **4 Web content Writing - a. Vision/Mission/Values**

### **5 Product description writing**

### **6 Blog Writing**

### **7 Proposal Writing**

### **8 Writing for Brochures**

### **9 Writing social media posts**

### **10 Caption Writing**

### **11 Writing Headlines**

## **PUBLIC SPEAKING**

### **1. Public Speaking Introduction**

### **2. Types of Speeches**

### **3. Audience Analysis**

### **4. Stage Fear**

### **5. Content Management**

### **6. Voice and Accent**

### **7. Listening and Feedback**

### **8. Extempore**

### **9. Analysis of famous speeches**

### **10. Presentation Skills**

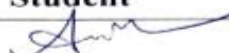
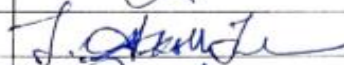

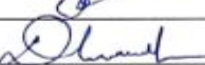





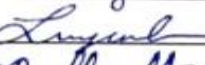
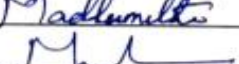




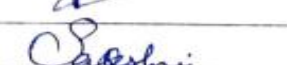






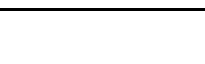

## List of Students Enrolled

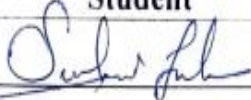
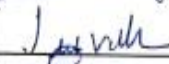
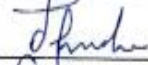


### B.A. English Literature

#### ACADEMIC YEAR 2021-2022

**Name of the course** : Content Writing, Public speaking, Presentation skill  
**Duration of the course** : 30 Hrs  
**Start date** : 07/04/2022  
**End date** : 25/05/2022  
**Class** : II B.A.

#### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2021F0674	ABIRAMI S	
2	2021F0675	AKSHAY KRISHINA	
3	2021F0676	ARCHANA S	
4	2021F0677	BEENA S B	
5	2021F0678	DHARANI M	
6	2021F0679	DHARSHINI S	
7	2021F0680	DINESH R	
8	2021F0681	DIVYABHARATHI C	
9	2021F0682	GANSIYA T	
10	2021F0683	KANISHKA B	
11	2021F0684	KAREN J GRACE	
12	2021F0685	KAVIYA S	
13	2021F0686	LIJI MOL PREM P S	
14	2021F0687	MADHUMITHA D	
15	2021F0688	MAHALAKSHMI B	
16	2021F0689	PAVITHRA.C	
17	2021F0690	POORNA SHWETHA P	
18	2021F0691	RAMYA SHREE M	
19	2021F0692	RIDHA M	
20	2021F0695	ROSHINI R	
21	2021F0696	RUMANA FARVEEN B	
22	2021F0697	SHAKINA S	
23	2021F0698	SHALINI BENITA S	
24	2021F0699	SHAMINIDEV D	
25	2021F0700	SHARMILA DEVI S	
26	2021F0702	SUCHITRA O J	

S. No.	Reg. No.	Name of the Student	Signature of the Student
27	2021F0703	SUHANA FATHIMA I	
28	2021F0704	THILAGAVATHY M	
29	2021F0705	THRISSA V	
30	2021F0706	VASUNDRADEVI K	
31	2021F0707	VIDHARSANA G	

## List of Students Enrolled

### M.A. English Literature

#### ACADEMIC YEAR 2021-2022

**Name of the course** : Content Writing, Public speaking, Presentation skill  
**Duration of the course** : 30 Hrs  
**Start date** : 13/05/2022  
**End date** : 25/05/2022  
**Class** : I M.A.  
**List of students enrolled**

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2131F01	ABINAYA K	Abinaya K.
2	2131F02	ANGAYARKANNI. A. P	Angayarkanni. A.P
3	2131F03	BRAMMAAMBIKAA. R	Bramma
4	2131F04	DEEPIKA. A	Deepika
5	2131F05	GEETHA. J	Geetha. J.
6	2131F06	GOWTHAM.V	Gowtham
7	2131F07	KOWSALYA. M	Kowsalya
8	2131F08	LOURDHU SAHAYA ABISHA. J	Lourdhu Sahaya
9	2131F09	MYTHILI K	Mythili
10	2131F10	NITHYASREE.S	Nithyasree
11	2131F11	NOORJAHAN. S	Noorjahan
12	2131F12	PRENITHA SRI. D	Preetha Sri. D
13	2131F13	RAGAVI S	Ragavi
14	2131F14	REBEKKAL A	Rebekka
15	2131F15	SINDHUSHREE B	Sindhushree
16	2131F17	SIVA . V	Siva . V
17	2131F18	SNEGA PRIYADHARSHINI	Sneha Priyadharshini
18	2131F19	UMAMAHESWARI	Umatha
19	2131F20	VASUKI. C	Vasuki
20	2131F21	VINOTHI A	Vinodhi. A

## Attendance - B.A. English Literature

### KG COLLEGE OF ARTS AND SCIENCE

#### DEPARTMENT OF ENGLISH

#### ACADEMIC YEAR 2021-22

**Name of the course** : Content Writing, Public speaking, Presentation skill  
**Duration of the course** : 30 Hrs  
**Start date** : 07/04/2022  
**End date** : 25/05/2022  
**Class** : II B.A.  
**Attendance**

S. No.	Reg. No.	Name of the Student	07/04	08/04	11/04	12/04	19/04	07/05	09/05	11/05	12/05	13/05	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05
1	2021F0674	ABIRAMI S	P	P	P	P	P	A	P	P	P	P	A	A	P	P	P	A	P	P	P
2	2021F0675	AKSHAY KRISHNA	P	P	P	P	P	A	A	A	A	P	A	A	P	P	P	P	P	P	P
3	2021F0676	ARCHANA S	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	P
4	2021F0677	BEENA S B	A	A	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P
5	2021F0678	DHARANI M	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	A
6	2021F0679	DIHARSHINI S	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	A
7	2021F0680	DINESH R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P
8	2021F0681	DIVYABHARATHI C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	2021F0682	GANSIYA T	P	P	P	P	A	A	P	P	P	P	P	A	P	P	P	A	P	A	A
10	2021F0683	KANISHKA B	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	A
11	2021F0684	KAREN J GRACE	P	P	P	P	P	P	A	A	A	A	P	P	P	P	P	P	P	P	P
12	2021F0685	KAVIYA S	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	2021F0686	LIJIMOL PREMP S	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	A	P	P	P
14	2021F0687	MADHUMITHA D	P	A	P	P	A	A	P	P	P	A	A	A	A	P	P	P	P	P	A

S. No.	Reg. No.	Name of the Student	07/04	08/04	11/04	12/04	19/04	07/05	09/05	11/05	12/05	13/05	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05
15	2021F0688	MAHALAKSHMI B	P	P	P	A	P	A	P	P	P	P	P	A	A	P	A	P	P	P	A
16	2021F0689	PAVITHRA C	P	P	P	P	A	P	P	P	P	P	P	A	A	P	P	A	P	P	P
17	2021F0690	POORNA SHWETHA P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P
18	2021F0691	RAMYA SHREE M	P	P	P	P	P	P	P	P	P	P	A	A	P	P	P	A	P	P	A
19	2021F0692	RIDHA M	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P
20	2021F0695	ROSHINI R	P	P	P	A	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P
21	2021F0696	RUMANA FARVEEN B	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P
22	2021F0697	SHAKINA S	P	P	A	A	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P
23	2021F0698	SHALINI BENITA S	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	2021F0699	SHAMINIDEV D	A	A	P	P	A	P	A	P	P	P	A	P	P	P	P	P	P	P	P
25	2021F0700	SHARMILA DEVIS	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P
26	2021F0702	SUCHITRA O J	P	P	P	P	A	A	A	A	A	A	A	A	A	A	A	P	A	P	P
27	2021F0703	SUHAN FAITHIMA I	P	P	A	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P
28	2021F0704	THILAGAVATHY M	P	P	P	P	P	P	P	P	A	P	P	A	A	P	A	P	P	P	P
29	2021F0705	THRISSA V	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P
30	2021F0706	VASUNDR ADEVI K	A	A	P	P	P	P	P	P	P	P	A	P	P	P	A	A	P	P	P
31	2021F0707	VIDHARSANA G	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	A	P	A	P
No. of students present			28	27	27	27	24	21	25	28	26	27	23	17	25	30	27	17	28	28	24
No. of students absent			3	4	4	4	7	10	6	3	5	4	8	14	6	1	4	14	3	3	7
Signature of the Coordinator																					

## Attendance - M.A. English Literature

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ENGLISH**  
**ACADEMIC YEAR 2021-22**

**Name of the course** : Content Writing, Public Speaking, Presentation Skill  
**Duration of the course** : 30 Hrs  
**Start date** : 13/05/2022  
**End date** : 25/05/2022  
**Class** : 1 M.A.

**Attendance**

S. No.	Reg. No.	Name of the Student	13/05	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05
1	2131F01	ABINAYA K	A	P	P	P	P	P	A	P	P	A
2	2131F02	ANGAYARKANNI. A. P	A	P	P	P	P	A	P	A	P	P
3	2131F03	BRAMMAAMBIKAA. R	P	P	P	P	A	P	A	A	A	P
4	2131F04	DEEPIKA. A	P	A	P	P	P	P	P	P	P	A
5	2131F05	GEETHA. J	P	P	P	P	P	P	A	P	P	A
6	2131F06	GOWTHAM.V	P	P	P	A	P	P	A	P	P	P
7	2131F07	KOWSALYA. M	P	P	P	P	P	P	A	P	P	P
8	2131F08	LOURDHU SAHAYA ABISHA. J	A	A	A	A	P	P	A	P	P	A
9	2131F09	MYTHILI K	P	P	A	A	P	P	A	A	P	A
10	2131F10	NITHYASREES	P	P	P	P	P	P	P	P	P	P
11	2131F11	NOORJAHAN. S	A	A	P	P	P	P	A	P	P	A

S. No.	Reg. No.	Name of the Student	13/05	16/05	17/05	18/05	19/05	20/05	21/05	23/05	24/05	25/05
12	2131F12	PRENITHA SRI. D	A	P	P	P	P	P	A	P	P	P
13	2131F13	RAGAVIS	A	P	P	P	P	P	A	P	P	A
14	2131F14	REBEKKAL A	P	P	P	P	P	P	P	P	P	A
15	2131F15	SINDHUSHREE B	P	P	P	P	P	P	P	P	P	P
16	2131F17	SIVA. V	A	P	P	P	P	P	P	A	P	P
17	2131F18	SNEGA PRIYADHARSHINI	P	A	P	A	P	P	A	P	P	A
18	2131F19	UMAMAHESWARI	P	P	P	P	P	P	A	P	P	P
19	2131F20	VASUKI. C	A	P	P	P	P	P	A	P	P	A
20	2131F21	VINOTH A	A	P	P	P	P	P	P	P	P	P
No. of students present			11	16	18	17	19	19	7	16	19	10
No. of students absent			9	4	2	3	1	1	13	4	1	10
Signature of the Coordinator			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

## Certificate - B.A. English Literature



**KGiSL-SSA**  
365, K.G Campus, Saravanampatti, Coimbatore - 641035

# CERTIFICATE OF TRAINING



ABINAYA ·K

of **First Year, M.A. English Literature** has successfully completed the certification course on **CONTENT WRITING & PUBLIC SPEAKING** conducted from **09.05.2022** to **25.05.2022**. During the training period he/she has actively participated and acquired good practical knowledge.

Authorized Signatory

## Certificate - M.A. English Literature



KGIJL Educational Institutions

# KGIJL-SSA

385, K.G Campus, Saravanampatti, Coimbatore - 641035

Even-21-22

## CERTIFICATE OF TRAINING



APARNA.S

of **Second Year, M.A. English Literature** has successfully completed the certification course on **MASS COMMUNICATION & JOURNALISM** conducted from **16.05.2022** to **31.05.2022**. During the training period he/she has actively participated and acquired good practical knowledge.

A handwritten signature in black ink, appearing to read "D. A.", written over a horizontal line.

Authorized Signatory

## Details of the Add on programmes

**Name of the Course : Machine Learning**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Information Technology	43	43

## Syllabus - Machine Learning

Academic Year : 2021 – 2022 ( II YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### Syllabus :

#### Machine Learning

##### Unit 1:

**Logistic Regression:** Why Machine Learning is Exciting – What is Machine Learning? – Logistic Regression – Interpretation of Logistic Regression. **Multilayer Perceptron:** Multilayer Perceptron Concepts - Multilayer Perceptron Math Model – Deep Learning – Interpretation of Multilayer Perceptron – Transfer Learning – Model selection – History of Neural Networks. **Convolutional Neural Networks:** Hierarchical Structure of images- Convolutional Filters-CNN Concepts – CNN Math Model. **Applications in the Real World:** CNN on Real Images – Deep Learning and Transfer Learning

##### Unit 2:

**Logistic Regression as Running Example:** How do we Define Learning? – How do we Evaluate our Networks? **Learning via Gradient Descent:** How do we learn our Network? – How do we handle Big Data.

##### Unit 3:

**Convolutional Neural Networks Basics:** Motivation – diabetic Retinopathy- Breakdown of the Convolution. **Core components of the Network:** Activation Functions-pooling and Fully Connected Layers – **CNN Implementation:** Training the Network – CNN with Pytorch.

##### Unit 4:

**Word Embeddings:** Introduction to the Concept of words and vectors -words to vectors.**Representative example NLP Problem: Sentiment Analysis-** Neural model of text – The Softmax Function-Recurrent Neural Networks and Long Short-Term Memory-Natural Language Processing with Pytorch.

##### Unit 5:

**Inner Products :** Word Vectors and Their Interpretation – Relationship between word vectors-**Attention Mechanism:** Queries, keys and values of Attention networks – **Sequence-to-Sequence Encoder and Decoder:** Attention-Based sequence Encoder – Coupling the sequence Encoder and Decoder. **The Transformer network:** Multi-Head Attention – The complete Transfer Network

##### Unit 6:

Introduction to Reinforcement Learning - Reinforcement Learning – Deep Q Learning

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Machine Learning  
 Duration of the course : 61 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	Signature
1	2026J0006	AKILANDESHWARI P	Akil
2	2026J0018	EZHIL KUMAR	Ezhil
3	2026J0058	SUJEETH K	Sujeeth
4	2026J0064	ABINAYA SREE S	Abinaya
5	2026J0068	ARUN J	Arun J
6	2026J0069	BALAYOKESH S S	Balayokesh
7	2026J0070	BAVYA SHREE S	Bavya Shree S
8	2026J0071	BHUVANESHARI G	Bhuvaneshari G
9	2026J0072	DHANASEKARAN K	Dhanasekaran K
10	2026J0073	DHANUSH S	S. Dhannush
11	2026J0074	DHARSHINI A	Dharshini
12	2026J0078	HARI PRASATH R	R. HARI PRASATH
13	2026J0077	HARIHARAN R	Hariharan
14	2026J0079	JAI SANJANA J	Jai Sanjana J
15	2026J0087	MOHAMMED RIYAS B	Mohammed Riyas B
16	2026J0089	MOULEESWARAN S	Mouleeswaran S
17	2026J0090	NAGA NISHANTH S.R	Naganishanth S.R
18	2026J0091	NIKITHA P	Nikitha P
19	2026J0092	NIVETHA D	Nivetha

20	2026J0093	PAUL CHRISTOPHER S P	Paul christ
21	2026J0094	POOJA K	Pooja
22	2026J0096	PRAVEENKUMAR R	Praveen
23	2026J0097	RAHAMATH NISHA	Rahamath
24	2026J0098	RANJITH B	Ranjith . B
25	2026J0099	RITHIKA S	Rithika S
26	2026J0100	RUTH SHEELA A	Ruth sheela
27	2026J0101	SAHITHIYA DEVI.V.S	Sahithi
28	2026J0102	SANJAI S	Sanjai . S
29	2026J0104	SANJAYKUMAR M	Sanjaykumar
30	2026J0105	SANTHOSH KUMAR A	Santhosh
31	2026J0106	SARUMATHI R	Sarumathi
32	2026J0108	SHARDEEP S	Sharddeep . S
33	2026J0109	SIBI CHAKRAVARTHY R	Sibi Chakravathy . R
34	2026J0110	SONA PRIYA K	Sonapriya . K
35	2026J0111	SOWNDHARYA B	Sowndharya
36	2026J0112	SRIDHARSHINI S	Sridharshini . B
37	2026J0113	SRINILA S	Srinila
38	2026J0114	SUBATHRA B S	Subathra
39	2026J0115	SUDHARSHAN R.D	Sudharshana . R.D
40	2026J0118	SWATHI S	Swathi . S
41	2026J0120	VARUN S	Varun
42	2026J0121	VIDYA D	Vidya . D
43	2026J0122	VISHNU S	Vishnu . S






## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Machine Learning  
 Duration of the course : 61 Hrs  
 Start date : 02.05.2022  
 End date : 07.05.2022  
 Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2026J0006	AKILANDESHWARI P	P	P	P	P	P
2	2026J0018	EZHIL KUMAR	A	P	P	P	P
3	2026J0058	SUJEETH K	P	A	P	P	P
4	2026J0064	ABINAYA SREE S	P	P	A	A	P
5	2026J0068	ARUN J	P	P	P	A	A
6	2026J0069	BALAYOKESH S S	P	P	P	P	P
7	2026J0070	BAVYA SHREE S	P	P	A	P	P
8	2026J0071	BHUVANESHARI G	P	P	P	A	P
9	2026J0072	DHANASEKARAN K	P	P	A	A	P
10	2026J0073	DHANUSH S	P	P	A	A	P
11	2026J0074	DHARSHINI A	P	A	P	P	P
12	2026J0078	HARI PRASATH R	P	P	P	P	P
13	2026J0077	HARIHARAN R	P	P	A	P	A
14	2026J0079	JAI SANJANA J	P	P	P	P	P
15	2026J0087	MOHAMMED RIYAS B	P	A	A	P	P
16	2026J0089	MOULEESWARAN S	P	P	P	A	P
17	2026J0090	NAGA NISHANTH S.R	A	P	P	P	P

18	2026J0091	NIKITHA P	A	P	P	P	P
19	2026J0092	NIVETHA D	P	P	P	P	P
20	2026J0093	PAUL CHRISTOPHER S P	A	P	P	P	P
21	2026J0094	POOJA K	P	A	P	P	P
22	2026J0096	PRAVEENKUMAR R	P	P	P	P	P
23	2026J0097	RAHAMATH NISHA	P	P	P	P	P
24	2026J0098	RANJITH B	P	A	P	P	P
25	2026J0099	RITHIKA S	P	A	A	P	P
26	2026J0100	RUTH SHEELA A	P	P	P	P	P
27	2026J0101	SAHITHIYA DEVL.V.S	P	P	P	P	P
28	2026J0102	SANJAI S	P	P	P	A	P
29	2026J0104	SANJAYKUMAR M	P	P	P	P	P
30	2026J0105	SANTHOSH KUMAR A	P	P	P	A	P
31	2026J0106	SARUMATHI R	P	P	P	P	A
32	2026J0108	SHARDEEP S	P	P	P	P	P
33	2026J0109	SIBI CHAKRAVARTHY R	P	P	P	P	P
34	2026J0110	SONA PRIYA K	P	P	P	P	P
35	2026J0111	SOWNDHARYA B	P	P	P	P	P
36	2026J0112	SRIDHARSHINI S	P	P	A	P	P
37	2026J0113	SRINILA S	P	P	P	A	P
38	2026J0114	SUBATHRA B S	P	P	P	P	P
39	2026J0115	SUDHARSHAN R.D	P	P	P	P	P
40	2026J0118	SWATHI S	A	P	P	P	P
41	2026J0120	VARUN S	P	P	P	P	P

42	2026J0121	VIDYA D	P	P	A	P	P
43	2026J0122	VISHNU S	P	P	P	P	P
No. of Students Present			38	37	35	35	40
No. of Students Absent			5	6	8	8	3
Signature of the Coordinator							

Certificate



## Details of the Add on programmes

Name of the Course : DNA Barcoding

S.No.	Name of the programme	No. of students Registered	No. of students completed
1	B.Sc. Biotechnology	37	37

## Syllabus - DNA Barcoding

Academic Year : 2021 – 2022 ( II YEAR)

Course code : 21DBC

Duration : 30 hours

Start Date : 21/03/2022

End Date : 25/03/2022

### Pre-requisites

#### Pre-requisites:

- Basic concept of gene.
- Fundamentals of genetic and species diversity

#### Course Description:

DNA barcoding is a system for species identification focused on the use of a short, standardized genetic region acting as a “barcode”. DNA barcoding represents perhaps the most reliable framework available for organizing specimens and specimen-based data for systematic research.

#### Course Objectives:

- To provide a basic understanding of DNA-based approaches for species identification and discovery.
- To explore the historical framework for species identification to learn why DNA barcoding represents an advance.

#### Expected Outcome:

On the successful completion of the course, student will be able to:

- Describe and comprehend the genetic background of DNA Barcoding
- Identify species by performing database queries with common databases and interpret the results
- Develop skills to make informed decisions about molecular marker choice and laboratory needs
- Synthesize knowledge and effectively communicate about DNA Barcoding

#### Syllabus:

##### UNIT I

**Foundations of DNA Barcoding:** The state of biodiversity science-The taxonomic impediment-The short history of a discipline

##### UNIT II:

**Community standards and best practices:** The importance of standards-The markers of choice and their specifics- Specimen preparation and laboratory workflows

**UNIT III:**

**DNA Barcode analytics:** Data repositories (BOLD, INSDC databases)-Methods for species identification by querying data repositories-Tree building methods and sequence analysis

**UNIT IV:**

**DNA Barcoding and Taxonomy:** Voucher specimens-Integrated taxonomy-Cryptic species

**UNIT V:**

**Applied DNA Barcoding:** DNA Barcoding in ecology-How DNA Barcoding can aid in Conservation biology-The evolution of a gene

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : DNA Barcoding  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : II B.Sc. Biotechnology

### List of students enrolled

S.No	Reg.No	Name of the Student	Signature
1	2022R0199	AKILA M	A.K.M.
2	2022R0200	ARCHANA C	C. Archana
3	2022R0201	BOOPATHY A	A. Boopathy
4	2022R0202	CHARU CHITRA M	Charuchitra M.
5	2022R0203	DEEPIKA P S	Deepika P.S
6	2022R0204	DEEPIKA SHREE R	D. Deepika
7	2022R0205	DEJASINI D	D. Dejasini
8	2022R0206	DHANUSHIYA P	Dhanushiya P
9	2022R0207	DHARSHINI M	M. Dharsini
10	2022R0208	DIVYA DHARSINI R	R. Divya
11	2022R0209	EVANGELIN STEFFIE G J	E. Steffie
12	2022R0210	GOKULNATH R	R. Gokulnath
13	2022R0211	HARSHA V R	Harsha V.R
14	2022R0213	JESINDER W	J. Jesinder
15	2022R0214	KAVIYARASI K	K. Kaviyarasi
16	2022R0215	MALAR SELVI K	M. Selvi
17	2022R0216	MENAKA R	M. Menaka
18	2022R0217	MERCY V	Mercy V
19	2022R0218	MYTHILI S	S. Mythili
20	2022R0219	NAGALAKSHMI R	R. Nagalakshmi
21	2022R0220	NIVETHA J	J. Nivetha
22	2022R0221	RAMYA C	C. Ramya
23	2022R0222	RISHABA ROHINI K	K. Rishaba Rohini

24	2022R0223	ROSHINI S	Roshini.S
25	2022R0224	RUJUTHA D	Rujutha.D
26	2022R0225	SAKTHI THIRUMAGAL A S	Sakthi.Thirumagal.A.S
27	2022R0226	SARUMATHI S	Sarumathi.S
28	2022R0227	SHALINI S	Shalini.S
29	2022R0228	SHRI DURGA K M	Shri.Durga.K.M
30	2022R0229	SOWMIYA M	Sowmiya.M
31	2022R0230	SREEJA R	Sreeja.R
32	2022R0232	SUNITHAA M K	Sunitha.M.K
33	2022R0234	SUPRITHA R	Supritha.R
34	2022R0235	SWETHA B R	Swetha.B.R
35	2022R0236	VARSHINI M	Varshini.M
36	2022R0237	VISHALEENI M	M.vishaleeni
37	2022R0238	YADHUNANDHASARADHI V	Yadunandhasaradhi.V






## Attendance

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22


Name of the course : DNA Barcoding  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : II B.Sc. Biotechnology

### Attendance

S.No	Reg.No	Name of the Student	21/3	22/3	23/3	24/3	25/3
1	2022R0199	AKILA M	P	P	P	P	P
2	2022R0200	ARCHANA C	P	P	P	P	P
3	2022R0201	BOOPATHY A	P	P	P	P	P
4	2022R0202	CHARU CHITRA M	A	P	P	P	P
5	2022R0203	DEEPIKA P S	P	P	P	P	P
6	2022R0204	DEEPIKA SHREE R	P	P	P	P	P
7	2022R0205	DEJASINI D	P	P	P	A	P
8	2022R0206	DHANUSHIYA P	A	P	P	P	P
9	2022R0207	DHARSHINI M	P	P	P	P	P
10	2022R0208	DIVYA DHARSINI R	P	P	P	P	P
11	2022R0209	EVANGELIN STEFFIE G J	P	P	P	P	P
12	2022R0210	GOKULNATH R	A	P	P	P	P
13	2022R0211	HARSHA V R	P	P	P	P	P
14	2022R0213	JESINDER W	P	P	P	P	A
15	2022R0214	KAVIYARASI K	P	P	P	P	P
16	2022R0215	MALAR SELVI K	P	P	P	P	P
17	2022R0216	MENAKA R	P	P	P	P	P
18	2022R0217	MERCY V	P	P	P	P	P
19	2022R0218	MYTHILI S	P	P	P	P	P
20	2022R0219	NAGALAKSHMI R	A	P	P	P	P
21	2022R0220	NIVETHA J	P	A	A	P	P
22	2022R0221	RAMYA C	P	P	P	A	P

23	2022R0222	RISHABA ROHINI K	P	P	P	P	P
24	2022R0223	ROSHINI S	A	A	A	P	P
25	2022R0224	RUJUTHA D	P	P	P	P	P
26	2022R0225	SAKTHI THIRUMAGAL A S	P	P	P	P	P
27	2022R0226	SARUMATHI S	P	P	P	P	P
28	2022R0227	SHALINI S	A	A	P	P	P
29	2022R0228	SHRI DURGA K M	P	P	P	P	P
30	2022R0229	SOWMIYA M	P	P	P	P	P
31	2022R0230	SREEJA R	P	P	P	P	P
32	2022R0232	SUNITHAA M K	P	A	A	A	A
33	2022R0234	SUPRITHA R	P	P	P	P	P
34	2022R0235	SWETHA B R	P	P	P	P	P
35	2022R0236	VARSHINI M	P	P	P	P	P
36	2022R0237	VISHALEENI M	P	A	P	P	P
37	2022R0238	YADHUNANDHASARADHI V	P	A	A	A	P
<b>No. of students present</b>			32	31	33	33	35
<b>No. of students absent</b>			5	6	4	4	2
<b>Signature of the Coordinator</b>							

## Certificate

	<b>KG</b> College of Arts & Science Affiliated to Bharathiar University & Accredited by NAAC ISO 9001:2015 certified Institution 365, Thudiyalur Road, Saravanampatti, Coimbatore - 641035, TamilNadu, INDIA.	
 <b>CERTIFICATE</b>		
This is to Certify that Mr/Ms. _____ <b>AKILAM</b>		
I B.Sc. Biotechnology, KG College of Arts and Science, Coimbatore has successfully completed the Add on Course on "DNA Bar Coding" duration from 21-03-2022 to 25-03-2022 conducted by Bioexplora.		
 Mr. R. Vijay Technical Consultant (BIOXPLOA)	Dr. B. Sangeetha Head of the Department KGCAS	Dr. J. Rathinamala Principal KGCAS

## **Details of the Add on programmes**

**Name of the Course : Building Arduino Robots and Devices**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Electronics and Communication System	30	30

## Syllabus - Building Arduino Robots and Devices

Academic Year : 2021 – 2022 ( I YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

- **Week 1**
  - Welcome to the course! During Week 1, we are going to introduce you to the course (go through the Introduction, that's very important). Then we shall start our work: getting acquainted with Arduino, the development environment and our first components. You will learn how to assemble circuits on a breadboard and will write your first program and assemble your first device. Don't forget about the DIY section, which is also very important
- **Week 2**
  - It's time to learn how to receive data with the help of sensors. During Week 2, we will teach you how to read off digital and analog signals, exchange data with a computer, create more complex algorithms, and use new output devices.
- **Week 3**
  - During Week 3, you will learn to explore the world around you with the help of a distance sensor, and visualize data on a computer. You are also going improve your programming skills by creating a device with moving components.
- **Week 4**
  - After going through Week 4, you will be able to connect your device to a network, plan its creation beforehand , control heavy loads, and power your device correctly.
- **Week 5.**
  - Let's turn one wheel and then two wheels at once, and the robot car will start moving. It'll be moving along the line or under your control. It could as well be just messing with your hand with which you are trying to control it.
- **Week 6**
  - Having learnt to create a step motor, you can create devices which can perform very precise actions. For example, a 3D printer, which we will study in detail and then use to print some components.

## List of Students Enrolled



### KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University

Accredited by NAAC

ISO 9001:2015 Certified Institution

KGiSL Campus, Coimbatore – 641 035

ACADEMIC YEAR 2021 – 2022 (EVEN)

Name of the Course : Building Arduino Robots and Devices

Duration : 30 Hours

Start Date : 02/05/2022

End Date : 07/05/2022

List of Student Enrolled:

S. No	Register No.	Name of the Student	Signature
1	2126B0001	ADISH M	<i>Adish M.</i>
2	2126B0002	ALWIN GLIFFERD D	<i>Alwin D.</i>
3	2126B0003	ASHVANTH T	<i>Ashvath T.</i>
4	2126B0004	DEEPAK M	<i>Deepak M.</i>
5	2126B0005	DHANUSH G	<i>Dhanush G.</i>
6	2126B0006	DHARUN DHARSAN P	<i>Dharun P.</i>
7	2126B0007	DIVYA BHATI B	<i>Divya B.</i>
8	2126B0008	ESTHER BEAULA P	<i>Esther P.</i>
9	2126B0009	HARIKRISHNA S	<i>Hari Krishna S.</i>
10	2126B0010	HEMACHANDHRAN M	<i>Hemachandran M.</i>
11	2126B0011	JAYASELINE I	<i>Jayaseeline I.</i>
12	2126B0012	JEGAN K	<i>Jegan K.</i>
13	2126B0013	KARTHIKEYAN P	<i>Karthikeyan P.</i>
14	2126B0014	KAVIYADHARSHINI S	<i>Kaviyadharshini S.</i>

S. No	Register No.	Name of the Student	Signature
15	2126B0015	KEERTHIKA.T	T.Keethika.
16	2126B0016	MIDHUN T	T.Mun
17	2126B0017	MUTHU RAJ KUMAR.M	Mohi
18	2126B0018	PAVITHRA.J	Pavithra
19	2126B0019	PRASANTH.S	PRASANTH.S
20	2126B0020	RAHUL K	Rahul
21	2126B0021	SABAREESH.V	Sabareesh
22	2126B0022	SANTHRU. S	SANTHRU.S
23	2126B0023	SEJIN CHAMPION SINGH N	Sejin
24	2126B0024	SIVAPRAKASH S	Sivaprakash
25	2126B0025	SRIKEERTHI P	SRIKEERTHI.P
26	2126B0026	SUBASH V.B	Subash
27	2126B0027	SUPRIYA G	SUPRIYA.G
28	2126B0028	THAMIZH VALAVAN D	THAMIZH VALAVAN.D
29	2126B0029	VANATHY D	VANATHY.D
30	2126B0030	WILLIAM JEFRAIN JOHN J	WILLIAM JEFRAIN JOHN.J

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEMS**  
**ACADAMIC YEAR 2021 - 22**

Name of the course : Building Arduino Robots and Devices

Duration of the Course : 30 Hours




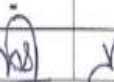

Start date : 02/05/2022

End date : 07/05/2022

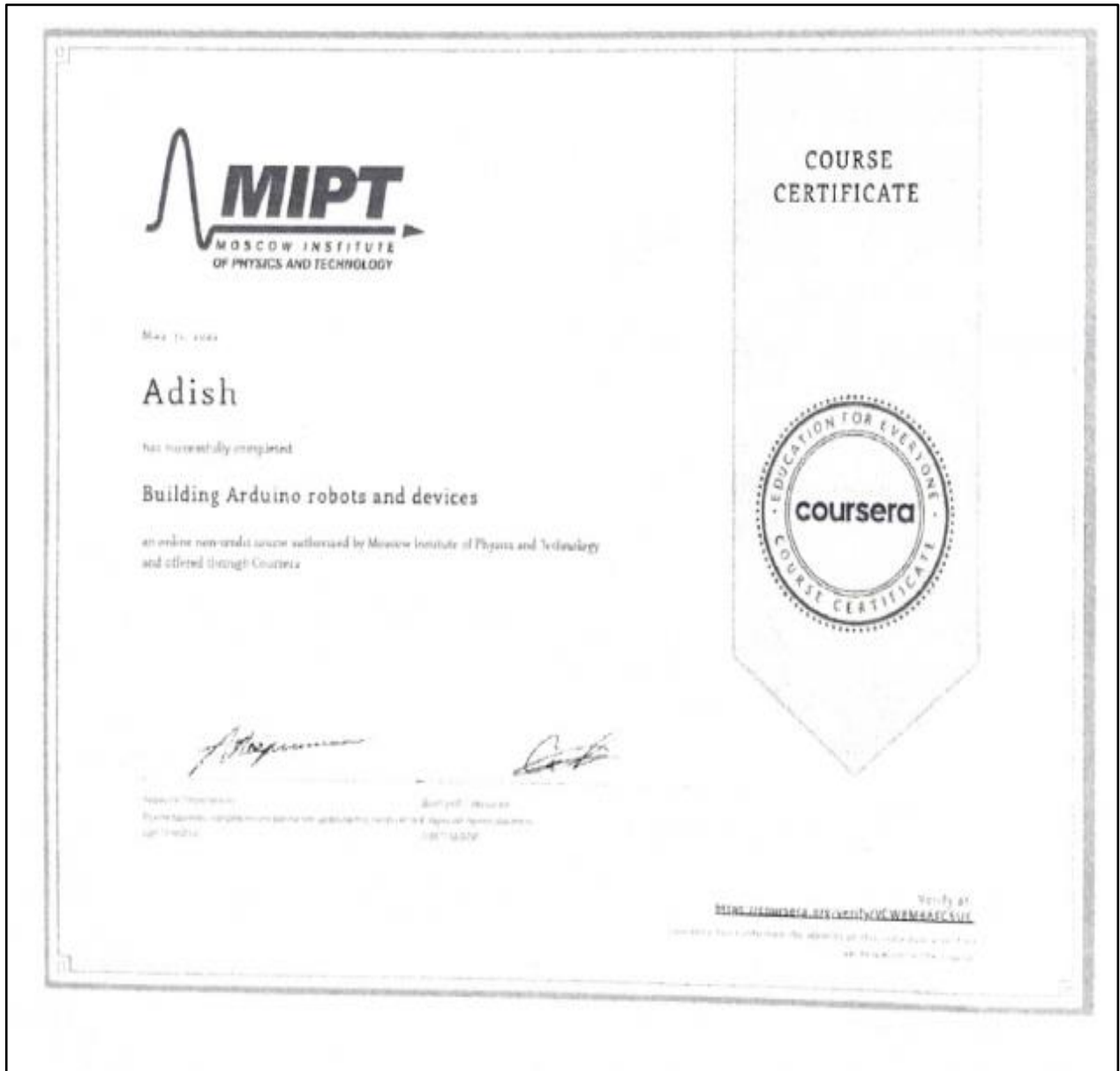
Class : I - B.Sc. ECS

**Attendance Details**

S.No	Register No.	Name of the Student	Attendance - Details				
			02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	2126B0001	ADISH M	P	P	P	P	P
2	2126B0002	ALWIN GLIFFERD. D	P	P	P	P	P
3	2126B0003	ASHVANTH T	P	P	P	P	P
4	2126B0004	DEEPAK M	P	P	P	P	P
5	2126B0005	DHANUSH G	P	P	P	P	P
6	2126B0006	DHARUNDHARSAN P	P	P	P	P	P
7	2126B0007	DIVYA BHATI B	P	P	P	P	P
8	2126B0008	ESTHER BEAULA P	P	P	P	P	P
9	2126B0009	HARIKRISHNA S	P	P	P	P	P
10	2126B0010	HEMACHANDHRAN M	P	P	P	P	P
11	2126B0011	JAYASELINE I	P	P	P	P	P
12	2126B0012	JEGAN K	P	P	P	P	P
13	2126B0013	KARTHIKEYAN P	P	P	P	P	P
14	2126B0014	KAVIYADHARSHINI S	P	P	P	P	P
15	2126B0015	KEERTHIKA T	P	P	P	P	P
16	2126B0016	MIDHUN T	P	P	P	P	P
17	2126B0017	MUTHURAJKUMAR M	P	P	P	P	P
18	2126B0018	PAVITHRA J	P	P	P	P	P
19	2126B0019	PRASANTH S	P	P	P	P	P
20	2126B0020	RAHUL K	P	P	P	P	P
21	2126B0021	SABAREESH V	P	P	P	P	P
22	2126B0022	SANTHRU S	P	P	P	P	P
23	2126B0023	SEJIN CHAMPION SINGH N	P	P	P	P	P
24	2126B0024	SIVAPRAKASH S	P	P	P	P	P
25	2126B0025	SRIKEERTHI P	P	P	P	P	P
26	2126B0026	SUBASH V B	P	P	P	P	P

S.No	Register No.	Name of the Student	Attendance - Details				
			02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
27	2126B0027	SUPRIYA G	P	P	P	P	P
28	2126B0028	THAMZHIVALAVAN D	P	P	P	P	P
29	2126B0029	VANATHY D	P	P	P	P	P
30	2126B0030	WILLIAM JEFRIN JOHN J	P	P	P	P	P
No. of students present			30	30	30	30	30
No. of students absent							
Signature of the coordinator							

# Certificate



## Details of the Add on programmes

**Name of the Course : Drug Design and Discovery**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Biotechnology	30	30

## Syllabus - Drug Design and Discovery

Academic Year : 2021 – 2022 (III YEAR)

Course code :

Duration : 30 hours

Start Date : 21/03/2022

End Date : 25/03/2022

### Pre-requisites :

- Basic concept of gene and proteins.
- Fundamentals of chemistry and basic knowledge in computer No prerequisites

#### Course Description:

- This course is designed to impart knowledge regarding concepts of drug designing with the help of online tools and depth knowledge in proteomics and genomics.

#### Course Objectives:

- To Understand Proteomic analysis refers to the systematic identification and quantification.
- To understand Genomics uses a combination of recombinant DNA, DNA sequencing methods.
- To Understand and apply chemioinformatics.
- To Understand and apply the concepts of Molecular modelling and Molecular docking.
- To understand how processes are created and their attributes in the field of drug discovery.

#### Expected Outcome:

- Students can able to understand the concept of genomics, proteomics and drug design

#### Syllabus:

##### Unit 1-Proteomics

Proteomics Proteomic analysis (proteomics) refers to the systematic identification and quantification of the complete complement of proteins (the proteome) of a biological system (cell, tissue, organ, biological fluid, or organism) at a specific point in time. Levels of protein , structure, function, active sites, mutated part, comparative analysis, metabolic importance of the enzyme, multiple sequence alignment and inhibition studies to be done to map overall data of the selected protein.

##### Unit 2- Genomics

Genomics is the study of whole genomes of organisms, and incorporates elements from genetics. Genomics uses a combination of recombinant DNA, DNA sequencing methods, and

bioinformatics to sequence, assemble, and analyse the structure and function of genomes. ORF prediction, Splicing methods, CDS, cPg Islands, density, diseased state, vector designing, primer designing and structural function.

#### **Unit 3- Molecular modelling**

Molecular modelling is a collection of (computer based) techniques for deriving, representing and manipulating the structures and reactions of molecules, and those properties that are dependent on these three dimensional structures.

#### **Unit 4-Ayur informatics**

Presently medical research has experienced a paradigm shift from in vivo to in silico experimentation, a development that relies mostly upon bioinformatics. The key to future commercialization of sequence data from Human Genome Project will be to develop informatics technology that transforms this data into information that is useful for diagnosis and therapy. In this new wave of revolution and commercialization our traditional system of Ayurveda needs renovation. Therefore, modern Ayurveda and Siddha practitioners need training in Ayur informatics to keep pace with the modern system of medicine.

#### **Unit 5- Molecular docking**

Molecular docking is a method which predicts the preferred relative orientation of one molecule (key) when bound in an active site of another molecule (lock) to form a stable complex such that free energy of the overall system is minimized.

#### **Unit 6- Drug discovery**

In the fields of medicine, biotechnology and pharmacology, drug discovery is the process by which new candidate medications are discovered. Historically, drugs were discovered by identifying the active ingredient from traditional remedies or by serendipitous discovery, as with penicillin.

#### **Actual Outcome:**

- Students understand the concept of genomics, proteomics and drug design.

#### **Assessment Procedure:**

- At the end of the semester, MCQ based assessment is conducted.

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : Drug Design and Discovery  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : III B.Sc. Biotechnology

**List of students enrolled**

S.No	Reg. No	Name of the Student	Signature
1	1922R0001	CHITHRA D	Chitra D
2	1922R0002	DEEPIKA B	Deepika B
3	1922R0003	DHANAPAL T	Dhanapal T
4	1922R0004	DHARSHINI S	Dharshini S
5	1922R0005	GURUMALLESH S	G. G. Malle
6	1922R0006	HARINI V	H. V.
7	1922R0007	INDHU S N	Indhu S. N
8	1922R0008	KISHORE P R	Kishore P R
9	1922R0009	LOGAPRIYA S	Logapriya S
10	1922R0010	MANISHA T	Manisha T
11	1922R0011	MANJULA R	Manjula R
12	1922R0012	MOHANARUBAN C S	M. R. C. S.
13	1922R0013	MYTHILI S	M. S.
14	1922R0014	POOJAPET M	P. M.
15	1922R0015	PRABHAKARAN B	P. B.
16	1922R0016	PRASAD G	G. Prasad
17	1922R0017	RANJANI E	Ranjani E
18	1922R0018	SABARI R S	S. R. S.
19	1922R0019	SARAVANA PRIYA M	Saravananpriya M
20	1922R0020	SHAMINI S	Shamini S
21	1922R0021	SINDHU S	Sindhu S
22	1922R0022	SNEKHA J	Sneha John
23	1922R0023	SRI ABIRAMI R	R. Abirami

24	1922R0024	AMIRTHAVARSHINI M	Sri Amirtha Varshini
25	1922R0025	SUJITH S	Sujith S
26	1922R0026	SWARNA DURGA M	H. Sudarna Reddy
27	1922R0027	SWATHI B	B. Swathi
28	1922R0028	VAISHNAVI L	Vaishnavi L
29	1922R0029	YASHMITHA S	S. Yashmitha
30	1922R0030	YASHWANTH K	K. Yashwanth






## Attendance

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : Drug Design and Discovery  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : III B.Sc. Biotechnology

**Attendance**

S.No	Reg. No	Name of the Student	21/3	22/3	23/3	24/3	25/3
1	1922R0001	CHITHRA D	A	P	P	P	P
2	1922R0002	DEEPIKA B	A	A	A	P	A
3	1922R0003	DHANAPAL T	P	A	P	P	P
4	1922R0004	DHARSHINI S	P	P	P	P	P
5	1922R0005	GURUMALLESH S	P	A	P	P	P
6	1922R0006	HARINI V	P	P	P	P	P
7	1922R0007	INDHU S N	A	A	P	P	P
8	1922R0008	KISHORE P R	P	A	P	P	P
9	1922R0009	LOGAPRIYA S	P	P	P	P	P
10	1922R0010	MANISHA T	P	P	P	A	P
11	1922R0011	MANJULA R	P	P	P	P	P
12	1922R0012	MOHANARUBAN C S	P	A	P	P	P
13	1922R0013	MYTHILI S	P	P	P	P	P
14	1922R0014	POOJAPET M	P	P	P	P	P
15	1922R0015	PRABHAKARAN B	P	A	P	P	P
16	1922R0016	PRASAD G	P	A	P	P	P
17	1922R0017	RANJANI E	P	P	P	P	P
18	1922R0018	SABARI R S	P	P	P	A	A
19	1922R0019	SARAVANA PRIYA M	A	A	P	P	P
20	1922R0020	SHAMINI S	P	P	P	P	P
21	1922R0021	SINDHU S	A	A	P	P	P
22	1922R0022	SNEKHA J	P	P	P	P	P
23	1922R0023	SRI ABIRAMI R	P	P	P	P	P

24	1922R0024	AMIRTHAVARSHINI M	P	P	P	P	P
25	1922R0025	SUJITH S	P	A	P	P	P
26	1922R0026	SWARNA DURGA M	A	A	P	P	P
27	1922R0027	SWATHI B	P	P	P	P	P
28	1922R0028	VAISHNAVI L	P	P	P	P	P
29	1922R0029	YASHMITHA S	P	A	P	P	P
30	1922R0030	YASHWANTH K	P	P	P	P	P
No. of students present			24	17	29	28	28
No. of students absent			6	13	1	2	2
Signature of the Coordinator							

## Certificate



**KG** College of Arts & Science

Affiliated to Bharathiar University & Accredited by NAAC  
ISO 9001:2015 certified Institution  
365, Thudiyalur Road, Saravanampatti, Coimbatore - 641035, TamilNadu, INDIA.



This is to Certify that Mr/Ms. CHITHRA D

III B.Sc. Biotechnology, KG College of Arts and Science, Coimbatore has successfully completed the  
Add on Course on "Drug Designing and Discovery Techniques" duration from 21-03-2022 to 25-03-2022  
conducted by Bioexplora.

Mr.R.Vijay  
Technical Consultant  
(BIOXPLORA)

Dr. B. Sangeetha  
Head of the Department  
KGCAS

Dr. J. Rathinamala  
Principal  
KGCAS

## **Details of the Add on programmes**

**Name of the Course : Programming Essentials in Python**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Electronics and Communication System	26	26

## Syllabus - Programming Essentials in Python

### SEMESTER V PROGRAMMING ESSENTIALS IN PYTHON

Start Date: 21.03.2022

Duration : 30 Hours  
End Date: 25.03.2022

#### About the course curriculum

The **PCAP: Programming Essentials in Python** course (short form: *Python Essentials*) covers all the basics of programming in Python, as well as general computer programming concepts and techniques.

The course also familiarizes the student with object-oriented approach. The course is broken down into **six modules**.

Each student has access to **hands-on practice materials, labs, quizzes, and assessments** to learn how to utilize the skills and knowledge gained on the course and interact with some **real-life programming tasks and situations**.

Students who complete the course will be able to accomplish coding tasks related to the basics of programming in the Python language, and to understand the fundamental notions and techniques used in object-oriented programming.

Furthermore, they will be ready to attempt the following qualifications:

- PCEP - Certified Entry-Level Python Programmer;
- PCAP - Python Certified Associate Programmer.

from the OpenEDG Python Institute.

The **PCAP: Programming Essentials in Python** course (short form: *Python Essentials*) covers all the basics of programming in Python, as well as general computer programming concepts and techniques.

The course also familiarizes the student with object-oriented approach. The course is broken down into **six modules**.

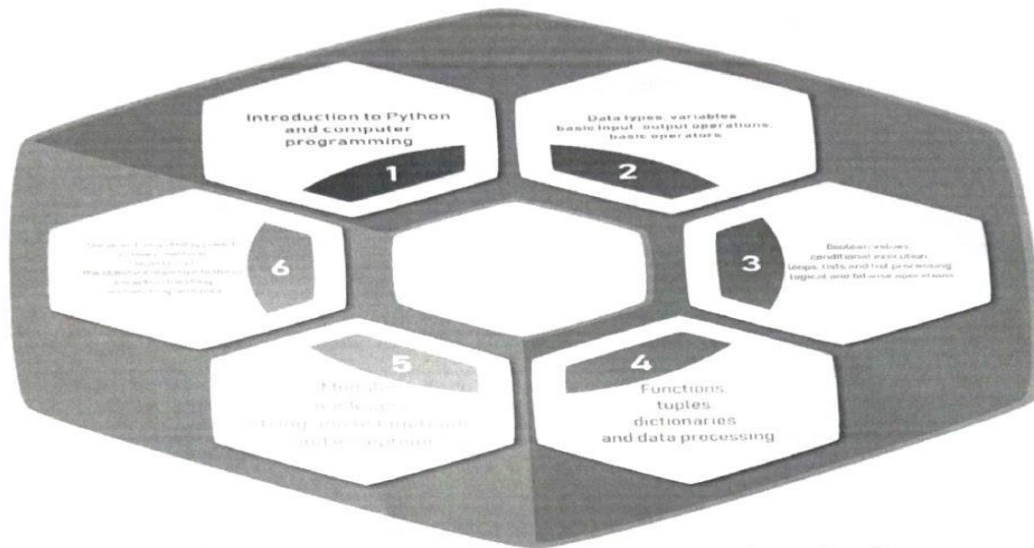
Each student has access to **hands-on practice materials, labs, quizzes, and assessments** to learn how to utilize the skills and knowledge gained on the course and interact with some **real-life programming tasks and situations**.

Students who complete the course will be able to accomplish coding tasks related to the basics of programming in the Python language, and to understand the fundamental notions and techniques used in object-oriented programming.

Furthermore, they will be ready to attempt the following qualifications:

- PCEP - Certified Entry-Level Python Programmer;
- PCAP - Python Certified Associate Programmer.

from the OpenEDG Python Institute.



Course Modules vs. PCEP and PCAP Certifications (click to enlarge)

- PCEP - Certified Entry-Level Python Programmer certification:** a professional credential that measures your ability to accomplish coding tasks related to the essentials of programming in the Python language. A test candidate should demonstrate sufficient knowledge of the universal concepts of computer programming, the syntax and semantics of the Python language as well as the skills in resolving typical implementation challenges with the help of the Python Standard Library.

*PCEP - Certified Entry-Level Python Programmer certification* shows that the individual is familiar with universal computer programming concepts like data types, containers, functions, conditions, loops, as well as Python programming language syntax, semantics, and the runtime environment.

*PCEP - Certified Entry-Level Python Programmer certification* is an interim step to the *PCAP - Certified Associate in Python Programming* certification and the starting point to launch a career in software development, Python programming, and related technologies. Becoming PCEP certified will help you stand out from other candidates and get your foot in the door.

- PCAP - Python Certified Associate Programmer certification:** a professional credential that measures your ability to accomplish coding tasks related to the basics of programming in the Python language and the fundamental notions and techniques used in object-oriented programming.

*PCAP - Certified Associate in Python Programming certification* shows that the individual is familiar with general computer programming concepts like conditional execution, loops, Python programming language syntax, semantics, and the runtime environment, as well as with general coding techniques and object-oriented programming.

Becoming PCAP certified ensures that the individual is fully acquainted with all the primary means provided by Python 3 to enable her/him to start her/his own studies, and to open a path to the developer's career.

- Lists in advanced applications

#### **Module 4 - Functions, Tuples, Dictionaries, and Data Processing**

- Writing functions in Python
- How functions communicate with their environment?
- Returning a result from a function
- Scopes in Python
- Let's make some fun... sorry, functions
- Tuples and dictionaries

#### **Module 5 - Modules, Packages, String and List Methods, and Exceptions**

- Using modules
- Some useful modules
- What is package?
- Errors - the programmer's daily bread
- The anatomy of exception
- Some of the most useful exceptions
- Characters and strings vs. computers
- Python's nature of strings
- String methods
- Strings in action
- Four simple programs

#### **Module 6 - The Object-Oriented Approach: Classes, Methods, Objects, and the Standard Objective Features; Exception Handling, and Working with Files**

- Basic concepts of object programming
- A short journey from procedural to object approach
- Properties
- Methods
- Inheritance - one of object programming foundations
- Exceptions once again
- Generators and closures
- Processing files
- Working with real files

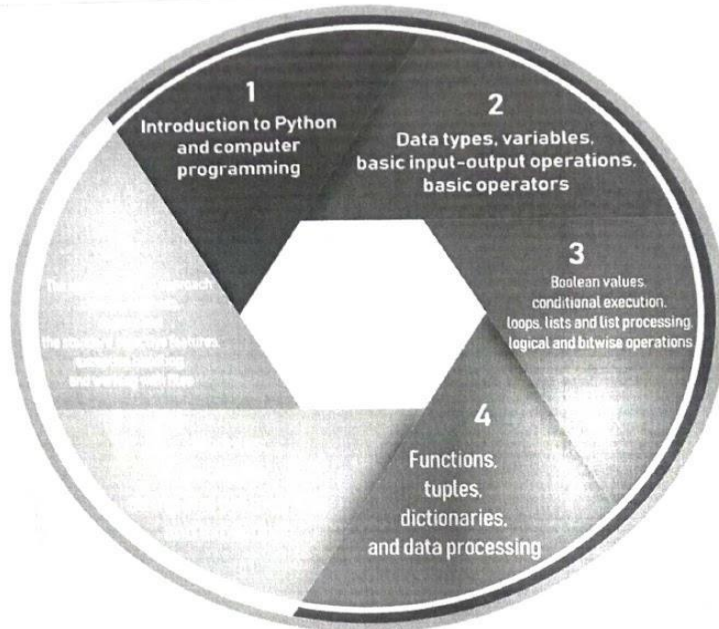
Modules 1, 2, 3, and 4  
will prepare you for:

PCEP | Certified Entry-Level  
Python Programmer  
Certification



Modules 1, 2, 3, 4, 5, and 6  
will prepare you for:

PCAP | Certified Associate  
in Python Programming  
Certification



Course Modules vs. PCEP and PCAP Certifications (click to enlarge)

## Course syllabus

### Module 1 - Introduction to Python and Computer Programming

- Python - a tool, not a reptile
- There is more than one Python
- Let's start our Python adventure

### Module 2 - Data Types, Variables, Basic Input-Output Operations, Basic Operators

- Your first program
- Python literals
- Operators - data manipulation tools
- Variables - data-shaped boxes
- How to talk to computer?

### Module 3 - Boolean Values, Conditional Execution, Loops, Lists and List Processing, Logical and Bitwise Operations

- Making decisions in Python
- Python's loops
- Logic and bit operations in Python
- Lists - collections of data
- Sorting simple lists - the bubble sort algorithm
- Lists - some more details

## List of Students Enrolled



### KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University

Accredited by NAAC

ISO 9001:2015 Certified Institution

KGISL Campus, Coimbatore – 641 035

ACADEMIC YEAR 2021 – 2022(EVEN)

Name of the Course : Programming Essentials in Python

Duration : 30 Hours

Start Date : 24/03/2022

End Date : 25/03/2022

List of Student Enrolled:

S. No	Register No.	Name of the Student	Signature
1	1926B0001	AJAI E	
2	1926B0002	AJAY P	
3	1926B0003	ARULPRAKASH R	
4	1926B0004	BALAN B	
5	1926B0005	DHANVANTHRI R	
6	1926B0007	GOKULPRASATH A P	
7	1926B0008	GOURI SANKER M	
8	1926B0009	HARIHARAN S	
9	1926B0010	JEEVANANTHAM K	
10	1926B0006	KIRANBABU P	
11	1926B0011	KOWSICK J	
12	1926B0012	KOWSIKA R	
13	1926B0013	KRISHNA PRABHA U	
14	1926B0014	LINGESHWARAN K	

S. No	Register No.	Name of the Student	Signature
15	1926B0015	MANIKANDAN S	Manikandan
16	1926B0016	MANOJ D	Manoj D
17	1926B0017	MANOJKUMAR G	Manoj Kumar G
18	1926B0018	NARASIMMARAJ G	Narasimmaraj G
19	1926B0019	NAVEEN KUMAR S	Naveen Kumar S
20	1926B0020	RAMESH V	Ramesh V
21	1926B0021	SELVA KUMAR M	Selva Kumar M
22	1926B0022	SIVASANKAR V	Siva
23	1926B0023	SURESHKUMAR V	Suresh Kumar V
24	1926B0024	SUVENDHIRAN K	Suvendhiran K
25	1926B0025	UDHAYAPRAKASH S	Udayaprakash S
26	1926B7001	KARTHIKEYANI K	Karthikeyani K

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEMS**  
**ACADAMIC YEAR 2021 - 22**

Name of the course : Programming Essentials in Python

Duration of the Course : 30 Hours






Start date : 02/05/2022

End date : 07/05/2022

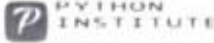
Class : III - B.Sc. ECS


Attendance details:

S. No	Roll No.	Name of the Student	Attendance - Details				
			21/05/2022	22/05/2022	23/05/2022	24/05/2022	25/05/2022
1	1926B0001	AJAI E	P	P	P	P	P
2	1926B0002	AJAY P	P	P	P	P	P
3	1926B0003	ARULPRAKASH R	P	P	P	P	P
4	1926B0004	BALAN B	P	P	P	P	P
5	1926B0005	DHANVANTHRI R	P	P	P	P	P
6	1926B0006	KIRANBABU P	P	P	P	P	P
7	1926B0007	GOKUL PRASATH A P	P	P	P	P	P
8	1926B0008	GOURI SANKER M	P	P	P	P	P
9	1926B0009	HARIHARAN S	P	P	P	P	P
10	1926B0010	JEEVANANTHAM K	P	P	P	P	P
11	1926B0011	KOWSICK J	P	P	P	P	P
12	1926B0012	KOWSIKA R	P	P	P	P	P
13	1926B0013	KRISHNA PRABHA U	P	P	P	P	P
14	1926B0014	LINGESHWARAN K	P	P	P	P	P
15	1926B0015	MANIKANDAN S	P	P	P	P	P
16	1926B0016	MANOJ D	P	P	P	P	P
17	1926B0017	MANOJKUMAR G	P	P	P	P	P
18	1926B0018	NARASIMMARAJ G	P	P	P	P	P
19	1926B0019	NAVEEN KUMAR S	P	P	P	P	P
20	1926B0020	RAMESH V	P	P	P	P	P
21	1926B0021	SELVA KUMAR M	P	P	P	P	P
22	1926B0022	SIVASANKAR V	P	P	P	P	P

S. No	Roll No.	Name of the Student	Attendance - Details				
			02/05/2022	03/05/2022	04/05/2022	05/05/2022	06/05/2022
23	1926B0023	SURESHKUMAR V	P	P	P	P	P
24	1926B0024	SUVENDHIRAN K	P	P	P	P	P
25	1926B0025	UDHAYAPRAKASH S	P	P	P	P	P
26	1926B7001	KARTHIKEYANI K	P	P	P	P	P
No. of students present			26	26	26	26	26
No. of students absent			-	-	-	-	-
Signature of the coordinator							

# Certificate

 **PYTHON INSTITUTE**  
OpenEDG Python Institute Authorized Academy Program



---

Statement of Achievement

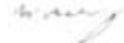
## PCAP: Programming Essentials in Python

---

The graduate of the *PCAP: Programming Essentials in Python* course, provided by Cisco Networking Academy<sup>®</sup> in collaboration with OpenEDG Python Institute

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python


**Ajay P**  
Student




**4 Apr 2022**  
Date

Macek Wichary  
VP & CEO, OpenEDG

PCAP: Programming Essentials in Python

 **PYTHON INSTITUTE**  
OpenEDG Python Institute Authorized Academy Program



---

Statement of Achievement


## PCAP: Programming Essentials in Python

---

The graduate of the *PCAP: Programming Essentials in Python* course, provided by Cisco Networking Academy<sup>®</sup> in collaboration with OpenEDG Python Institute

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python

**DHANVANTHI R**  
Student



**3 Apr 2022**  
Date

Macek Wichary  
VP & CEO, OpenEDG

PCAP: Programming Essentials in Python

## Details of the Add on programmes

**Name of the Course : Hazard Analysis Critical Control Point**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Biotechnology	25	25

## Syllabus - Hazard Analysis Critical Control Point

Academic Year : 2021 – 2022 (I YEAR)

Course code : 21HCP

Duration : 30 hours

Start Date : 21/03/2022

End Date : 25/03/2022

### Pre-requisites :

#### Pre-requisites:

- Basic Science and food standards

#### Course Description:

HACCP is a management system which mainly concerns the food safety and is addressed through the analysis and control of biological, chemical, and physical hazards from raw material production, procurement and handling, manufacturing, distribution and consumption of the finished product.

#### Course Objectives:

- To know the basics Principles of HACCP
- To learn the requirements for a startup
- To clear the need of food safety, hygiene and sanitation.

#### Expected Outcome:

- On the successful completion of the course, student will be able to:
- Understand the principles of HACCP and various types of Hazards
- Know the various diseases caused contamination and its control
- Acquire knowledge about FSSAI and its role.

#### Syllabus

##### UNIT I:

**Basics of Food Safety Standards:** Introduction to food safety standards and practices-Regulatory requirements for food Business.

##### UNIT II:

**Basics of HACCP:** Introduction to Hazard Analysis and Critical Control Point (HACCP) – Components of HACCP system – Implementing HACCP-Prerequisites program (PRPs).

##### UNIT III:

**Prerequisites for startups:** Construction and layout of Building – Equipment suitability, Cleaning and maintenance – Layout of premise and work space - Management of Purchased materials

##### UNIT IV:

**Basic Hygiene and Sanitation:** Waste Disposal – Pest control – Cleaning and Sanitizing – Personal Hygiene and employee facilities – Utilities: Air, Water, Energy – Storage and Ware

housing – Traceability – Measures for Prevention of Cross contamination – Training and Supervision – Onsite confirmation of floor diagram

**UNIT V:**

**Principles of HACCP:** Identify and Analyse hazard(s) (Principle I) – Determine the critical control points(CCPs) (Principle II) – Establish critical limits for each CCP (Principle III) – Establish a Monitoring procedure (Principle IV) – Establish corrective action (Principle V) – Verify the HACCP plan (Principle VI) – Keep records (Principle VII)

**Actual Outcome:**

Learnt the basics of

- HACCP
- Disease Control
- Food Safety

**Assessment Procedure:** At the end of the semester, MCQ based assessment is conducted.

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : Hazard Analysis Critical Control Point  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : I B.Sc. Biotechnology






List of students enrolled

S.No	Reg.No	Name of the Student	Signature
1	2122R0001	AARTHI G	G. Arathi
2	2122R0002	AARTHI V	A.V.
3	2122R0004	DHAMOTHARAN A	Dhamotharan
4	2122R0005	DIVYAPRABHA S	Divyaprabha S
5	2122R0006	HARIKRISHNAN R	R. Haris
6	2122R0007	HARINIE R	R Harinie
7	2122R0008	JESWIN J	Jeswin J
8	2122R0009	JEYARAMAN R	R. Jayaraman
9	2122R0010	KEERTHANA K	K. Keerthana
10	2122R0011	KEERTHANA R	K.R.
11	2122R0012	LOGANA R	R. Logana
12	2122R0013	MADONA P	P. Madonna
13	2122R0014	NEGADHARSINI M	M. Negadharshini
14	2122R0015	NITHIYANANTHINAI V	Nithiya Nanthini
15	2122R0016	PRATHICKSHA B	B. Prathicksha
16	2122R0017	PREETHI S R	S.R. Preethi
17	2122R0018	PRIYA DHARSHINI G	G. Priyadharsini
18	2122R0019	PRIYANKA K	K. Priyanka
19	2122R0020	REETHIKA M	M. Reethika
20	2122R0021	SANGEETHA G	G. Sangeetha
21	2122R0022	SHELLSIYA M	M. Shellsiya
22	2122R0023	SRINIVASA PRASATH S	S. Srinivasa Prasad
23	2122R0024	SWETHA B	B. Swetha
24	2122R0025	VIKRAM B	B. Vikram
25	2122R0026	VISHNU A	A. Vishnu





## Attendance

**KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF BIOTECHNOLOGY  
ACADEMIC YEAR 2021-22**

Name of the course : Hazard Analysis Critical Control Point  
Duration of the course : 30 Hrs  
Start date : 21.03.2022  
End date : 25.03.2022  
Class : I B.Sc. Biotechnology  
Attendance

S.No	Reg.No	Name of the Student	21/3	22/3	23/3	24/3	25/3
1	2122R0001	AARTHI G	P	P	A	P	P
2	2122R0002	AARTHI V	P	P	P	P	P
3	2122R0004	DHAMOTHARAN A	P	P	P	P	P
4	2122R0005	DIVYAPRABHA S	P	A	A	P	P
5	2122R0006	HARIKRISHNAN R	P	P	P	P	P
6	2122R0007	HARINIE R	P	P	P	P	P
7	2122R0008	JESWIN J	P	P	P	P	P
8	2122R0009	JEYARAMAN R	P	P	P	P	P
9	2122R0010	KEERTHANA K	P	P	A	P	P
10	2122R0011	KEERTHANA R	P	P	P	P	P
11	2122R0012	LOGANA R	P	P	P	P	P
12	2122R0013	MADONA P	P	P	P	P	P
13	2122R0014	NEGADHARSINI M	P	P	P	P	P
14	2122R0015	NITHIYANANTHINAI V	P	P	P	P	P
15	2122R0016	PRATHICKSHA B	P	P	P	P	P
16	2122R0017	PREETHI S R	P	P	A	P	P
17	2122R0018	PRIYA DHARSHINI G	P	P	A	P	P
18	2122R0019	PRIYANKA K	P	A	A	P	P
19	2122R0020	REETHIKA M	P	P	P	P	P
20	2122R0021	SANGEETHA G	P	P	P	P	P
21	2122R0022	SHELLSIYA M	P	P	A	P	P
22	2122R0023	SRINIVASA PRASATH S	P	P	P	P	P
23	2122R0024	SWETHA B	P	P	P	P	P
24	2122R0025	VIKRAM B	P	P	P	P	P
25	2122R0026	VISHNU A	P	A	P	P	P
<b>No. of students present</b>			25	22	18	25	25
<b>No. of students absent</b>			NIL	03	07	NIL	NIL
<b>Signature of the Coordinator</b>							

## Certificate

	<b>KG</b> College of Arts & Science Affiliated to Bharathiar University & Accredited by NAAC ISO 9001:2015 certified Institution 365, Thudiyalur Road, Saravanampatti, Coimbatore - 641035, TamilNadu, INDIA.	
 <b>CERTIFICATE</b>		
This is to Certify that Mr/Ms. <u>AARTHI</u>		
I B.Sc. Biotechnology, KG College of Arts and Science, Coimbatore has successfully completed the Add on Course on "HACCP" duration from 21-03-2022 to 25-03-2022 conducted by Bioexplora.		
 Mr. R. Vijay Technical Consultant (BIOXPLOA)	Dr. B. Sangeetha Head of the Department KGCAS	Dr. J. Rathinamala Principal KGCAS

## **Details of the Add on programmes**

**Name of the Course : An Introduction to the Internet of Things and Embedded Systems**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Electronics and Communication Systems	19	19

## Syllabus - An Introduction to the Internet of Things and Embedded Systems

### SEMESTER IV INTRODUCTION TO THE INTERNET OF THINGS AND EMBEDDED SYSTEMS

**Start Date:** 21.03.2022

**Duration :** 30 Hours

**End Date:** 25.03.2022

#### Week 1

Lecture 1.1: IoT Example: The Refrigerator  
Lecture 1.2: IoT Devices  
Lecture 1.3: IoT Devices vs. Computers  
Lecture 2.1: Trends in the Adoption of IoT  
Lecture 2.2: IoT Is Powerful and Pervasive  
Lecture 3.1: Societal Benefits of IoT  
Lecture 3.2: Risks, Privacy, and Security

#### Week 2

Module 2 Introduction

Lecture 1.1: What Are Embedded Systems?  
Lecture 1.2: More on Embedded Systems  
Lecture 1.3: Generic Embedded Systems Structure  
Lecture 2.1: Components of Embedded Systems  
Lecture 2.2: More on Components of Embedded Systems  
Lecture 2.3: Sensors and Actuators (in the Lab)  
Lecture 3.1: Analog/Digital Conversion  
Lecture 3.2: Basic Equipment

#### Week 3

Module 3 Introduction 1m

Lecture 1.1: Hardware and Software  
Lecture 1.2: Integrated Circuits  
Lecture 1.3: Microcontroller Properties (Updated)  
Lecture 2.1: Microcontroller Components  
Lecture 2.2: Compilation and Interpretation  
Lecture 2.3: Python vs. C/C++  
Lecture 3.1: Operating Systems

#### Week 4

Module 4 Introduction

Lecture 1.1: Why is Networking Needed?  
Lecture 1.2: WAN Structure  
Lecture 1.3: Networking Components (Lab Tour)  
Lecture 2.1: Internet Structure  
Lecture 2.2: Protocols  
Lecture 2.3: Protocol Stack  
Lecture 3.1: TCP/IP Application Layer  
Lecture 3.2: MANETs  
Lecture 3.3: Packet Capture Demo

## List of Students Enrolled



### KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University  
Accredited by NAAC  
ISO 9001:2015 Certified Institution  
KGISL Campus, Coimbatore – 641 035

ACADEMIC YEAR 2021 – 2022 (EVEN)

**Name of the Course :** An Introduction to Programming the Internet of Things (IoT)

**Duration :** 30 Hours

**Start Date :** 21/03/2022

**End Date :** 25/03/2022

**List of Student Enrolled:**

S. No	Register No.	Name of the Student	Signature
1	2026B0008	ARULKUMAR M	<i>Arul M</i>
2	2026B0009	ARUNKUMAR M	<i>M. Arun</i>
3	2026B0010	BARATH P	<i>P. Barath</i>
4	2026B0011	ELAKYA R	<i>Elakya R</i>
5	2026B0012	ELAMPARITHI K	<i>K. Elamparathi</i>
6	2026B0013	JAIKOWSALYA P	<i>Jai P</i>
7	2026B0014	KARTHIK. K	<i>Karthik K</i>
8	2026B0015	KEERTHIVARMAN.S	<i>Keerthi S</i>
9	2026B0016	MAHESH. K	<i>Mahesh K</i>
10	2026B0017	MANOJKUMAR M	<i>Manoj Kumar M</i>
11	2026B0018	MANOJKUMAR S	<i>Manoj Kumar S</i>
12	2026B0019	MEENA M	<i>Meena M</i>
13	2026B0020	MOHANKUMAR S	<i>S Mohan Kumar</i>
14	2026B0021	RAMYA K	<i>Ramya K</i>
15	2026B0022	RAVEENA S	<i>Raveena S</i>
16	2026B0023	SHALINI PRIYA K	<i>Shalini Priya K</i>
17	2026B7004	GOKULPRASANTH R	<i>Gokul Prasanth R</i>
18	2026B7003	MANGALESHWARAN C	<i>Mangaleshwaran C</i>
19	2026B7002	SWAMINATHAN M	<i>M. Swaminathan</i>

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEMS**  
**ACADAMIC YEAR 2021 - 22**

Name of the course : An Introduction to the Programming the Internet of Things (IoT)

Duration of the Course : 30 Hours

Start date : 21/03/2022

End date : 25/03/2022

Class : II - B.Sc. ECS

Attendance Details:

S <sup>No</sup>	Roll No.	Name of the Student	Attendance - Details				
			21/03/2022	22/03/2022	23/03/2022	24/03/2022	25/03/2022
1	2026B0008	ARULKUMAR M	P	P	P	P	P
2	2026B0009	ARUNKUMAR M	P	P	P	P	P
3	2026B0010	BARATH P	P	P	P	P	P
4	2026B0011	ELAKYA R	P	P	P	P	P
5	2026B0012	ELAMPARITHI K	P	P	P	P	P
6	2026B0013	JAIKOWSALYA P	P	P	P	P	P
7	2026B0014	KARTHIK. K	P	P	P	P	P
8	2026B0015	KEERTHIVARMAN.S	P	P	P	P	P
9	2026B0016	MAHESH. K	P	P	P	P	P
10	2026B0017	MANOJKUMAR M	P	P	P	P	P
11	2026B0018	MANOJKUMAR S	P	P	P	P	P
12	2026B0019	MEENA M	P	P	P	P	P
13	2026B0020	MOHANKUMAR S	P	P	P	P	P
14	2026B0021	RAMYA K	P	P	P	P	P
15	2026B0022	RAVEENA S	P	P	P	P	P
16	2026B0023	SHALINI PRIYA K	P	P	P	P	P
17	2026B7004	GOKUL PRASANTH R	P	P	P	P	P
18	2026B7003	MANGALESWARAN C	P	P	P	P	P
19	2026B7002	SWAMINATHAN M	P	P	P	P	P
No. of students present			19	19	19	19	19
No. of students absent			-	-	-	-	-
Signature of the coordinator			<i>Arant</i>	<i>Arant</i>	<i>Arant</i>	<i>Arant</i>	<i>Arant</i>

## Certificate



## **Details of the Add on programmes**

**Name of the Course : Soft Skill**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.A. English Literature	18	18

## Syllabus - Soft Skill

Academic Year: 2021-2022

**Title of the Add-on: Soft Skill**

**Course code : 21SSK**

**Sem: Even**

**Duration: 30hours**

**Start Date: 09/05/2022**

**End Date: 18/05/2022**

**Pre-requisites:**

- Basic knowledge in the English language

**Course Description:**

- Learn to communicate effectively among the students
- To present business communication and report writing skills

**Course Objectives:**

- To develop effective communication skills
- Conduct effective business correspondence and reports

**Expected Outcome:**

- To understand nuances of the communication
- Ability to develop leadership traits with critical thinking and decision making

**Syllabus:**

**1. Induction**

- 1.1. Team building Activity
- 1.1.1. Survival of the fittest- Eagle's dare

**A. Emotional Intelligence**

- A.1. Self-awareness
  - A.1.1. Ask for constructive feedback
  - A.1.2. Keep a journal, Learn new skills
  - A.1.3. Meditate
  - A.1.4. Pay attention to your thoughts and emotions
  - A.1.5. Pursue your passions
  - A.1.6. Practice mindfulness
  - A.1.7. Reflect on your experiences
  - A.1.8. Set goals
  - A.1.9. Use positive self-talk
  - A.1.10. Work on building a growth mindset
- A.2. Self-regulation
  - A.2.1. Be mindful of your thoughts and feelings.
  - A.2.2. Build distress tolerance skills.
  - A.2.3. Find ways to manage difficult emotions.
  - A.2.4. Look at challenges as opportunities.
  - A.2.5. Practice your communication skills.
  - A.2.6. Recognize that you have a choice in how you respond.

Activate V  
Go to Setting

- A.2.7. Use cognitive reframing to change thought patterns and emotional responses.
- A.2.8. Work on accepting your emotions.
- A.3. Motivation
  - A.3.1. Avoid overusing extrinsic rewards.
  - A.3.2. Celebrate your results.
  - A.3.3. Focus on setting small, measurable goals.
  - A.3.4. Introduce challenges to keep things interesting.
  - A.3.5. Set goals to help build intrinsic motivation.
  - A.3.6. Work with a friend or co-worker to find accountability.
- A.4. Empathy
  - A.4.1. Be willing to share your own feelings.
  - A.4.2. Engage in a cause such as a community project.
  - A.4.3. Listen to other people.
  - A.4.4. Practice loving-kindness meditation.
  - A.4.5. Talk to new people.
  - A.4.6. Try to imagine yourself in someone else's place.
- A.5. Social Skills
  - A.5.1. Ask open-ended questions.
  - A.5.2. Find icebreakers that will help start conversations.
  - A.5.3. Notice other people's social skills.
  - A.5.4. Practice good eye contact.
  - A.5.6. Practice your social skills.
  - A.5.7. Practice active listening.
  - A.5.8. Show interest in others.
  - A.5.9. Watch your body language.
  - A.5.10. General etiquette
  - A.5.11. Moral values
  - A.5.12. Passion
  - A.5.13. Courtesy
- A.6. Critical thinking and Decision making
  - A.6.1. Knock your brain
  - A.6.2. Who are critical thinkers?
  - A.6.3. Skills they possess
  - A.6.4. Skills needed to be a critical thinker
  - A.6.5. Activities
  - A.6.6. Lets learn to make decisions
  - A.6.7. Are you deciding in a right way?
- A.7. Troubleshooting
  - A.7.1 Stages of Troubleshooting
  - A.7.2. Awareness
  - A.7.3. Confirmation
  - A.7.4. Identification
  - A.7.5. Resolution
  - A.7.6 WOODs Problem Solving Method
    - A.7.6.1. Define
    - A.7.6.2 Think
    - A.7.6.3. Plan
    - A.7.6.4 Carry out the plan
    - A.7.6.5. Fish Bone Diagram
- A.9. Prioritization

Activate V  
Go to Setting

- A.9.1. Prioritization Matrix
- A.9.2. Master List - Affinity Chart
- A.9.3. ABCDE Method
- A.10. Inner Child healing

**B. Communication Skills**

- B.1. 7Cs
- B.2. Verbal
- B.3. Nonverbal
- B.4. Listening skills
- B.5. Etiquette and Netiquette
- B.6. Presentation skills
- B.7. Critical thinking
- B.8. Negotiation skills

**C. Leadership Skills**

- C.1. Leadership traits
- C.2. Goal types of leader behaviours
  - C.2.1. Directive
  - C.2.2. Supportive
  - C.2.3. Participative
  - C.2.4. Achievement
- C.3. Roles of the Leader
  - C.3.1. Provide a vision
  - C.3.2. Establish Effective Organizational Structure and Communication Protocols
  - C.3.3. Be an effective model
  - C.3.4. Inspire and motivate
  - C.3.5. Delegate and empower
  - C.3.6. Effective time management

**Actual Outcome:**

- Students are able to work in team effectively
- Leadership traits with critical thinking and decision making were perfected by the students.

**Assessment Procedure:**

- At the end of the semester, MCQ based assessment is conducted.

## List of Students Enrolled

ACADEMIC YEAR 2021-2022

**Name of the course** : Soft Skill  
**Duration of the course** : 30 Hrs  
**Start date** : 09/05/2022  
**End date** : 18/05/2022  
**Class** : I B.A.

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2121F01	ABINAYA .J	<i>Abinaya J</i>
2	2121F02	ABINAYA .R	<i>Abinaya R</i>
3	2121F03	ABIRAMI S.R	<i>Abirami</i>
4	2121F04	AKILANDESWARI M	<i>Akilandewari M</i>
5	2121F05	ASIS JERVIN .J	<i>Asis Jervin J</i>
6	2121F06	GAYATHIRI .S	<i>Gayathiri S</i>
7	2121F07	GOWSALYA .S	<i>Gowsalya S</i>
8	2121F08	KALAIVANI .E	<i>Kalavani E</i>
9	2121F09	KEERTHANA .G	<i>Keerthana</i>
10	2121F10	LAVANYA .V	<i>Lavanya V</i>
11	2121F11	MERCY EBNEZER .A	<i>Mercy ebnezzer A</i>
12	2121F12	MINUSHA .R	<i>Minusha R</i>
13	2121F13	NARAIN BALA .K	<i>Narain Bala K</i>
14	2121F14	PAVITHRAN M	<i>Pavithran M</i>
15	2121F15	PRAVEEN KUMAR .S	<i>Praveen Kumar S</i>
16	2121F16	SHWETHA . S	<i>Shwetha S</i>
17	2121F17	SWETHA .G	<i>Swetha G</i>
18	2121F18	VISHNU .S	<i>Vishnu S</i>

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF ENGLISH**  
**ACADEMIC YEAR 2021-22**

Name of the course : Soft Skill  
 Duration of the course : 30 Hrs  
 Start date : 09/05/2022  
 End date : 18/05/2022  
 Class : I B.A.

**Attendance**

S. No.	Reg. No.	Name of the Student	09/05	10/05	11/05	12/05	13/05	16/05	17/05	18/05
1	2121F01	ABINAYA J	P	P	P	P	P	P	P	P
2	2121F02	ABINAYA .R	P	P	P	P	P	P	P	P
3	2121F03	ABIRAMI S.R	P	P	P	P	P	A	A	P
4	2121F04	AKILANDESWARI M	P	P	P	P	P	P	A	P
5	2121F05	ASIS JERVIN J	P	P	A	P	P	A	A	A
6	2121F06	GAYATHIRI .S	P	P	P	P	P	P	A	P
7	2121F07	GOWSALYA .S	P	P	P	P	P	P	A	P
8	2121F08	KALAIVANI .E	P	P	P	P	P	P	A	P
9	2121F09	KEERTHANA .G	P	P	A	P	P	P	A	P
10	2121F10	LAVANYA .V	A	P	P	P	P	P	A	A
11	2121F11	MERCY EBNEZER .A	P	P	A	P	A	P	A	P
12	2121F12	MINUSHA .R	P	P	P	P	P	P	P	P
13	2121F13	NARAIN BALA .K	P	A	A	P	P	P	P	P

S. No.	Reg. No.	Name of the Student	09/05	10/05	11/05	12/05	13/05	16/05	17/05	18/05
14	2121F14	PAVITHRAN M	P	P	P	P	P	A	P	P
15	2121F15	PRAVEEN KUMAR .S	P	P	A	P	P	P	P	P
16	2121F16	SHWETHA . S	P	P	P	P	P	P	P	A
17	2121F17	SWETHA .G	P	P	P	P	P	A	P	P
18	2121F18	VISHNU .S	P	P	P	P	P	A	P	P
No. of students present			17	17	13	18	17	13	9	15
No. of students absent			1	1	5	NIL	1	5	9	3
Signature of the Coordinator			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

## Certificate



**KGIJL-SSA**  
365, K.G Campus, Saravanampatti, Coimbatore - 641035

Even 21-22

# CERTIFICATE OF TRAINING



J. ABINAYA

of **First year, B.A. English Literature** has successfully completed the certification course on **SOFT SKILLS** conducted for **10 Days**. During the training period he/she has actively participated and acquired good practical knowledge.

**Authorised Signatory**

## **Details of the Add on programmes**

**Name of the Course : Programming Foundation with HTML,CSS and JavaScript & Introduction to Programming using MATLAB**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	M.Sc. Software Systems	14	14

## **Syllabus - Programming Foundation with HTML,CSS and JavaScript & Introduction to Programming using MATLAB**

Academic Year : 2021 – 2022 (II YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

**Syllabus :**

### **Introduction to Programming using MATLAB**

**Objective:**

This course teaches computer programming to those with little to no previous experience. It uses the programming system and language called MATLAB to do so because it is easy to learn, versatile and very useful for engineers and other professionals. MATLAB is a special-purpose language that is an excellent choice for writing moderate-size programs that solve problems involving the manipulation of numbers. The design of the language makes it possible to write a powerful program in a few lines. The problems may be relatively complex, while the MATLAB programs that solve them are relatively simple: relative, that is, to the equivalent program written in a general-purpose language, such as C++ or Java. As a result, MATLAB is being used in a wide variety of domains from the natural sciences, through all disciplines of engineering, to finance, and beyond, and it is heavily used in industry. Hence, a solid background in MATLAB is an indispensable skill in today's job market.

Nevertheless, this course is not a MATLAB tutorial. It is an introductory programming course that uses MATLAB to illustrate general concepts in computer science and programming. Students who successfully complete this course will become familiar with general concepts in computer science, gain an understanding of the general concepts of programming, and obtain a solid foundation in the use of MATLAB.

Students taking the course will get a MATLAB Online license free of charge for the duration of the course. The students are encouraged to consult the eBook that this course is based on. More information about these resources can be found on the Resources menu on the right.

**WEEK 1:**

An introduction and overview and matlab course.

**WEEK 2:**

We will learn how to start MATLAB and will familiarize ourselves with its user interface. We will learn how to use MATLAB as a sophisticated calculator. We will learn about syntax and semantics. We will see ways in which MATLAB provides help. Finally, we will learn how to create plots in MATLAB.

**WEEK 3:**

The basic unit with which we work in MATLAB is the matrix. We solve problems by manipulating matrices, and operators are the primary means by which we manipulate them. We will learn how to define matrices, extract parts of them and combine them to form new matrices. We will learn how to use operators to add, subtract, multiply, and divide matrices, and we will learn that there are several different types of multiplication and division. Finally, we will learn MATLAB's rules for determining the order in which operators are carried out when more than one of them appear in the same expression.

**WEEK 4:**

Functions let us break up complex problems into smaller, more manageable parts. We will learn how functions let us create reusable software components that can be applied in many different programs. We will learn how the environment inside a function is separated from the outside via a well defined interface through which it communicates with that outside world. We will learn how to define a function to allow input to it when it initiates its execution and output from it when it is done.

**WEEK 5:**

MATLAB has useful built-in functions and we will explore many of them in this section. We will learn about polymorphism and how MATLAB exploits it to change a function's behavior on the basis of the number and type of its inputs. Because random numbers play an important role in computer programming, we will learn how to use the MATLAB random number generator. We will

learn how to get input from the keyboard, how to print to the Command Window, and how to plot graphs in a Figure window. Finally, we will learn how to find programming errors with the help of the debugger.

### **WEEK 6:**

Selection is the means by which MATLAB makes decisions about the order in which it executes its statements. We will learn how to use the if-statement, which is the most important method of selection. We will learn how to use relational operators and logical operators. We will learn how to write polymorphic functions and how to make functions resistant to error.

### **WEEK 7:**

Loops give computers their power. We will learn how to use both of MATLAB's loop constructs: the for-loop and the while-loop. We will learn how the break-statement works, and we will use nested loops. We will learn how to make loops more efficient. We will learn about logical indexing and will see how to use it to produce implicit loops that are efficient and easy for a user to understand.

### **WEEK 8:**

Computers operate on bits, but humans think in terms of numbers, words, and other types of data. Like any good language, MATLAB organizes bits into convenient data types. We will study those types in this section. We will learn that there are ten types of numbers and that there are conversion functions to change one type into another. We will learn much more about strings and how the characters in them are encoded as numbers. We will learn how to produce heterogeneous collections of data via structs and cells, and we will learn how to store points in time and time durations.

### **WEEK 9:**

Files are named areas in permanent memory for storing data that can be used as input or output to MATLAB and to other programs. We will be introduced to MATLAB's most important methods for reading and writing files. We will learn how to create, read from, and write into MAT-

files, Excel files, text files, and binary files. We will learn how to navigate among folders with MATLAB commands.

## **Syllabus : Programming Foundation with HTML,CSS and JavaScript**

### **Course Outcome**

Programming Foundations with Javascript, HTML and CSS is course 1 of 5 in the Java Programming and Software Engineering Fundamentals Specialization.

Learn foundational programming concepts (e.g., functions, for loops, conditional statements) and how to solve problems like a programmer. In addition, learn basic web development as you build web pages using HTML, CSS, JavaScript. By the end of the course , I will create a web page where others can upload their images and apply image filters that you create.

After completing this course, we will be able to:

- Think critically about how to solve a problem using programming;
- Write JavaScript programs using functions, for loops, and conditional statements;
- Use HTML to construct a web page with paragraphs, divs, images, links, and lists;
- Add styles to a web page with CSS IDs and classes; and
- Make a web page interactive with JavaScript commands like alert, onClick, onChange, adding input features like an image canvas, button, and slider.

### **WEEK 1:**

In this module, you will be introduced to this course's approach to teaching the basics of programming, from building web pages, to writing programs with JavaScript, to making web pages interactive.

### **WEEK 2:**

Learners should understand how to use the methods in the SimpleImage class

- Learners should understand the difference between functions that return values and functions that print
- Learners should understand how to write functions that return values
- Learners should understand how to write for loops to loop over every pixel in an image
- Learners should understand how to make decisions by writing an if statement.
- Learners should understand the logic in nesting an if statement in the body of another if statement.
- Learners should understand how to combine an if statement inside a for loop to modify specific pixels.
- Learners should understand how to nest if statements in order to solve a problem.
- Learners should understand how to write functions that loop over pixels in an image and calculate and return a value based on some condition.
- Learners should understand how to write a function that calculates and returns a value.

### **WEEK 3:**

Learners should understand how to style buttons with CSS.

- Learners should understand how to create divs and change the text inside them
- Learners should understand how to create and format buttons
- Learners should understand how to allow users to type in input.
- Learners should understand how to create a slider and display the value of the slider..
- Learners should understand how to change the dimensions of a canvas.

## **WEEK 4:**

Easily launch Coursera's preconfigured environment for HTML, CSS, Javascript

- Get access to all dependencies (libraries and packages) for VSCode—no local software installation required
- Practice HTML, CSS, Javascript, run test cases, and work on assignments from your browser.

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]**  
**ACADEMIC YEAR: 2021 - 2022**

**Name of the course** : Programming Foundations with HTML CSS and Java Script,  
 Introduction to Programming with MATLAB  
**Duration of the course** : 30 hours  
**Start date** : 02/05/22022  
**End date** : 07/02/2022  
**Class** : II - M.Sc. SS

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2032J0001	ABIRAMA SUNDARI C	C. Abirama Sundari
2	2032J0002	ANURADHA C	Anuradha . C
3	2032J0003	BALAMURUGAN M	Bala murugan . M . P .
4	2032J0004	BLESSY BENITTA N	<del>Blessy Benitta N</del>
5	2032J0005	BRINDHA M	M. Brindha
6	2032J0006	HARSHINI N	Harshini . N . A
7	2032J0007	JAYACHANDRAN K	Jayachandran . K
8	2032J0008	JOTHIKSHA E	E . Jothiksha
9	2032J0009	JUNAIDH AHAMED N	Junaidh ahamed
10	2032J0010	KAMALADHARSHINI B	Kamala . P .
11	2032J0011	MARK ROSHAN V	v . Roshan .
12	2032J0012	PRIYA G	Priya . G
13	2032J0013	RAGHUL S	Raghul . S
14	2032J0014	RIJU N M	Riju . N . M

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Software Systems and Computer Science [PG]**  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

Name of the course : Programming Foundations with HTML CSS and Java Script,  
Introduction to Programming with MATLAB

Duration of the course : 30 hours

Start date : 02/05/2022

End date : 07/05/2021

Class : II M.Sc. SS

### Attendance

S. No.	Reg. Number	Name of the student	02/05/22	04/05/22	05/05/22	06/05/22	07/05/22
1	2032J0001	ABIRAMA SUNDARI C	P	P	P	P	P
2	2032J0002	ANURADHA C	P	P	P	P	P
3	2032J0003	BALAMURUGAN M	P	P	P	P	P
4	2032J0004	BLESSY BENITTA N	P	P	P	P	P
5	2032J0005	BRINDHA M	P	P	P	P	P
6	2032J0006	HARSHINI N	P	P	P	P	P
7	2032J0007	JAYACHANDRAN K	P	P	P	P	P
8	2032J0008	JOTHIKSHA E	P	P	P	P	P
9	2032J0009	JUNAIDH AHAMED N	P	P	P	P	P
10	2032J0010	KAMALADHARSHINI B	P	P	P	P	P
11	2032J0011	MARK ROSHAN V	P	P	P	P	P
12	2032J0012	PRIYA G	P	P	P	P	P
13	2032J0013	RAGHUL S	P	P	P	P	P
14	2032J0014	RIJU N M	P	P	P	P	P
No. of students present			14	14	14	14	14
No. of students absent			-	-	-	-	-
Signature of the Coordinator			M	M	M	M	M

# Certificate

**Duke**  
UNIVERSITY

Jun 15, 2022

**C Anuradha**

has successfully completed

**Programming Foundations with JavaScript, HTML and CSS**

an online non-credit course authorized by Duke University and offered through Coursera

*Susan H. Redger*

Susan H. Redger, Professor of the Practice, Computer Science  
Robert Duvall, Lecturer, Computer Science  
Deven Agrachan, Professor of the Practice, Computer Science  
Andrew D. Hilton, Assistant Professor of the Practice, Electrical and Computer Engineering

**COURSE CERTIFICATE**

EDUCATION FOR EVERYONE  
**coursera**  
COURSE CERTIFICATE

Verify at:  
<https://coursera.org/verify/NZYL7R7C8BLS>  
Coursera has confirmed the identity of this individual and their participation in the course.

**VANDERBILT** UNIVERSITY

Jun 8, 2022

**N.Blessy Benitta**

has successfully completed

**Introduction to Programming with MATLAB**

an online non-credit course authorized by Vanderbilt University and offered through Coursera

*Akos Ledecz*

Akos Ledecz, Ph.D.  
Professor  
Computer Engineering, Computer Science, and  
Electrical Engineering

*J. Michael Fitzpatrick*

J. Michael Fitzpatrick, Ph.D.  
Professor Emeritus  
Computer Science, Computer Engineering, Electrical Engineering, Neurosurgery, and Radiology

**COURSE CERTIFICATE**

EDUCATION FOR EVERYONE  
**coursera**  
COURSE CERTIFICATE

Verify at:  
<https://coursera.org/verify/VFRTFXNP59NZ>  
Coursera has confirmed the identity of this individual and their participation in the course.

## **Details of the Add on programmes**

**Name of the Course : Fake News Detection Using Machine Learning, Introduction to Machine Learning & Cyber Threat Intelligence**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	M.Sc. Software Systems	14	14

# **Syllabus - Fake News Detection Using Machine Learning, Introduction to Machine Learning & Cyber Threat Intelligence**

Academic Year : 2021 – 2022 ( YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

## **Syllabus : Machine Learning**

### **Objective:**

This course will provide you a foundational understanding of machine learning models (logistic regression, multilayer perceptrons, convolutional neural networks, natural language processing, etc.) as well as demonstrate how these models can solve complex problems in a variety of industries, from medical diagnostics to image recognition to text prediction. In addition, we have designed practice exercises that will give you hands-on experience implementing these data science models on data sets. These practice exercises will teach you how to implement machine learning algorithms with PyTorch, open source libraries used by leading tech companies in the machine learning field (e.g., Google, NVIDIA, CocaCola, eBay, Snapchat, Uber and many more).

### **Logistic Regression**

Why Machine Learning is Exciting - What is Machine Learning - Intro to Machine Learning - logistic Regression - Interpretation to Logistic Regression - Motivation for Multilayer Perceptron

### **Multilayer Perceptron**

Multilayer Perceptron Concepts - Multilayer Perceptron Math Model - Multilayer Perceptron - Deep Learning - Example : Document Analysis - Interpretation of Multilayer Perceptron - Transfer Learning - Deep Learning - Model Selection - Model Selection - Early History of Neural Networks - History of Neural Networks.

## **Convolutional Neural Networks**

Hierarchical structure of Images - Convolution Filters - Convolutional Neural Networks - CNN Concepts - CNN Math Model - How the Model Learns - Advantages of Hierarchical Features - CNN Math Model

## **Application in the Real World**

CNN on Real Images - Applications in Use and Practice - Deep Learning & Transfer Learning - Applications in Use & Practice - Comprehensive - PyTorch Installation - Coding Environments

**PyTorch Basics** - Introduction to PyTorch

## **Logistic Regression as Running Example**

How Do We Define Learning ? - How Do We Evaluate Our Networks ? - Lesson One

**Learning via Gradient Descent** - How Do We Learn Our Network ? - How Do We Handle Big Data ? - Early Stopping - Lesson 2

## **Model Learning with PyTorch**

Week 2 Comprehensive - Model Learning with PyTorch - Logistic Regression - Multi-Layer Perceptron (MLP) Assignment

## **Convolutional Neural Network Basics**

Motivation: Diabetic Retinopathy - Breakdown of the Convolution (1D & 2D) - Lesson One

## **Core Components of the Convolutional Layer**

Core Components of the Convolutional Layer - Activation Functions - Pooling & Fully Connected Layers - Lesson 2

## **CNN Implementation**

Training the Network - Transfer Learning & Fine-Tuning - Lesson 3

## **Convolutional Neural Networks with PyTorch**

Week 3 Comprehensive - CNN with PyTorch - **Lab** : Convolutional Neural Networks - **Lab** : CNN Assignment.

### **Word Embeddings**

Introduction to the Concept of Word Vectors - Words to Vectors - Example of Word Embeddings

**Practice Quiz** : Lesson 1

### **Representative example NLP problem : Sentiment Analysis**

Neural Model of Text - The Softmax Function - Methods for Learning Model Parameters - More Details on How to Learn Model Parameters - **Quiz** : Lesson 2

### **Recurrent Neural Networks & Long Short-Term Memory**

The Recurrent Neural Network - Long Short-Term Memory - Long Short-Term Review

Use of LSTM for Text Synthesis - **Practice Quiz** : Lesson 3

### **Alternative Approaches**

Simple & Effective Alternative Methods for Neural NLP - **Quiz** : Week 4 Comprehensive

### **Natural Language Processing with PyTorch**

Natural Language Processing with PyTorch - **Lab** : Natural Language Processing - **Lab** : Natural Language Processing Assignment

## **Syllabus : Cyber Threat Intelligence**

### **Objective :**

This course gives you the background needed to gain Cybersecurity skills as part of the Cybersecurity Security Analyst Professional Certificate program.

Understand network defensive tactics, define network access control and use network monitoring tools.

Understand data protection risks and explore mobile endpoint protection. Finally you will recognize various scanning technologies, application security vulnerabilities and threat intelligence platforms.

### **Course outcome:**

- This course also gives you hands-on access to cybersecurity tools important to a system analyst.
- This course is intended for anyone who wants to gain a basic understanding of Cybersecurity or as the sixth course in a series of courses to acquire the skills to work in the Cybersecurity field as a Cybersecurity Analyst.
- Describe examples of network defensive tactics.
- Discuss data loss prevention and endpoint protection concepts and tools.
- Explore a data loss prevention tool and learn how to classify data in your database environment.
- Describe security vulnerability scanning technologies and tools.
- Recognize application security threats and common vulnerabilities.
- Identify the key concepts around threat intelligence.
- Explore a SIEM product and review suspicious alerts and how to take action.

## **Threat Intelligence**

Threat Intelligence Overview - Threat Intelligence Strategy and External Sources - Threat Intelligence Platforms - Threat Intelligence and Cyber security knowledge check - Threat Intelligence Frameworks - Security Intelligence - Threat Intelligence and Framework Knowledge Check - Threat Intelligence Graded Assessment

## **Data Security and Protection**

What is Data Security and Protection - Data Security Top Challenges - Data Security Common Pitfalls - Industry Specific Data Security Challenges - Capabilities of Data Protection - Critical Data Protection Capabilities - Data Protection Industry Example - Data Security and Protection Knowledge Check - Mobile Endpoint Protection - Mobile Endpoint Protection Knowledge Check - Data Loss Prevention and Mobile Endpoint Protection Graded Assessment

## **Vulnerability Assessment Tools**

Vulnerability Assessment Tools - Vulnerability Tools Knowledge Check - Port Scanning - Port Scanning Knowledge Check - Network Protocol Analyzer Overview - Network Protocol Analyzer Knowledge Check - Vulnerability Assessment Tools Graded Assessment

Characterize of a Security Architecture - High-Level Architectural Models - Solutions Architecture - Security Patterns - Security Architecture Considerations Knowledge Check

## **Application Security**

Application Security Overview - Application Security Threats and Attacks - Application Security Standards and Regulations - Application Security Techniques and Risks knowledge Check

## **DevSecOps**

DevSecOps Overview - DevSecOps Development -Application Security Defects-Writing Secure Code - Cross-Site Scripting-Common Attack - Cross-Site Scripting-Effective Defense - DevSecOps & Security Automation Knowledge Check - Deep Dive into Cross -Scripting Knowledge Check - Application Testing Graded Assessment

## **SIEM Concepts**

SIEM Concepts and Benefits - SIEM Deployment - SIEM Concepts Knowledge Check - QRadar  
SIEM – An Industry Example - User Behaviour Analytics - AI And SIEM - AI & SIEM – An  
Industry Example - Artificial Intelligence in SIEMs Knowledge Check - SIEM Performs Graded  
Assessment

### **Future Attacks**

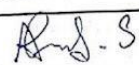
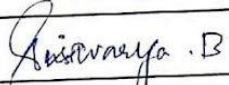
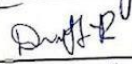
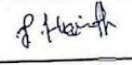

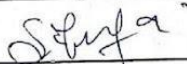
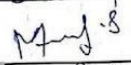

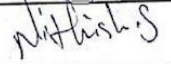
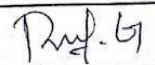
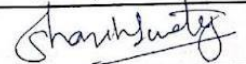
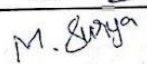
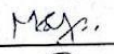
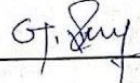
Fight & Mitigate Upcoming Future Attacks with Cyber Threat Hunting - SOC Cyber Threat  
Hunting - Cyber Threat Hunting – An Industry Example - Threat Hunting Overview Knowledge  
Check - Threat Hunting Graded Assignment

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]**  
**ACADEMIC YEAR: 2021 - 2022**

**Name of the course** : Fake News Detection Using Machine Learning, Introduction to Machine Learning, Cyber Threat Intelligence  
**Duration of the course** : 30 hours  
**Start date** : 02/05/2022  
**End date** : 07/05/2022  
**Class** : III - M.Sc. SS

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	1932J0001	AFRIN BEGUM.S	
2	1932J0002	AISWARYA B	
3	1932J0003	DIVYA R	
4	1932J0004	HARINATH J	
5	1932J0005	HARSHINI MAGESH KUMAR	
6	1932J0006	KANYA S	
7	1932J0008	MALAVIKA S	
8	1932J0009	MUTHUKUMARAN S	
9	1932J0010	NITHISH S	
10	1932J0011	PRAGADESHWARI G	
11	1932J0012	SHARINSWEETY C.	
12	1932J0013	SURYA M	
13	1932J0014	SWETHA M	
14	1932J0015	VIDHYA G	

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Software Systems and Computer Science [PG]**  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

**Name of the course** : Fake News Detection Using Machine Learning, Introduction to Machine Learning, Cyber Threat Intelligence

**Duration of the course** : 30 hours

**Start date** : 02/05/2022

**End date** : 07/05/2022

**Class** : III - M.Sc. SS

**Attendance**

S. No.	Reg. Number	Name of the student	02/05/22	04/05/22	05/05/22	06/05/22	07/05/22
1	1932J0001	AFRIN BEGUM.S	P	P	P	P	P
2	1932J0002	AISWARYA B	P	P	P	P	P
3	1932J0003	DIVYA R	P	P	P	P	P
4	1932J0004	HARINATH J	P	P	P	P	P
5	1932J0005	HARSHINI MAGESH KUMAR	P	P	P	P	P
6	1932J0006	KANYA S	P	P	P	P	P
7	1932J0008	MALAVIKA S	P	P	P	P	P
8	1932J0009	MUTHUKUMARAN S	P	P	P	P	P
9	1932J0010	NITHISH S	P	P	P	P	P
10	1932J0011	PRAGADESHWARI G	P	P	P	P	P
11	1932J0012	SHARINSWEETY C	P	P	P	P	P
12	1932J0013	SURYA M	P	P	P	P	P
13	1932J0014	SWETHA M	P	P	P	P	P
14	1932J0015	VIDHYA G	P	P	P	P	P
<b>No. of students present</b>			14	14	14	14	14
<b>No. of students absent</b>			-	-	-	-	-
<b>Signature of the Coordinator</b>			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

## Certificate



## Details of the Add on programmes

**Name of the Course : Relational Database Design**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	M.Sc. Software Systems	13	13

## Syllabus - Relational Database Design

**Duration : 30 hours**

**Start date: 02/05/2022**

**End date: 07/05/2022**

**Introduction to DBMS, and Entity Relational Models:** Welcome and Where to Find Help – Introduce Yourself! - Data, Information, Knowledge, and Intelligence - Solutions for Data Management - Data Stored in DBMS - What are Entities and Attributes (Identifiers)? - What are Relationships? Degree, Cardinality and Participation of Relationships - Entity Relationship Models - Entity Relationship Models - Solutions - Solutions - Entity Relationship Model Representation - Crow's foot notation - In-Class Exercise - Entity Relationship Diagrams - Solutions - Entity Relationship Models - Entity Relationship Models: Solutions - Unlock Lab 1 Solutions - Unlock Lab 2 Solutions - Unlock Entity Relationship Models Solutions - Entity Relationship Models - Learning Reflection.

**Relational Models:** What are Keys? – Relations - Solutions – What are Relational Schemas? - Lab 2: Relational Schema - Lab 2: Solutions - How to Convert ERDs to Relational Models – Practice - Lab 3: Convert ERDs to Relational Models - Lab 3: Solutions - Lab 3: Solutions - Relational Models - Relational Models: Solutions - Unlock Lab 1 Solutions - Unlock Lab 2 Solutions - Unlock Lab 3 Solutions - Unlock Relational Models Solutions - Relational Models - Learning Reflection.

**Normalization:** Data Redundancy and Normalization - Functional Dependencies - Lab 1: Functional Dependencies - Lab 1: Solutions - Full, Partial, and Transitive Functional Dependencies - Lab 2: Identify Special FDs - Lab 2: Solutions - Normal Forms and Normalization Process - Lab 3: Normalization Process - Lab 3: Solutions – Normalization - Normalization: Solutions - Unlock Lab 1 Solutions - Unlock Lab 2 Solutions - Unlock Lab 3 Solutions - Unlock Normalization Solutions - Normalization - Learning Reflection.

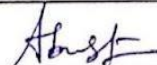
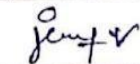
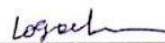
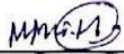
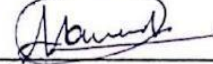
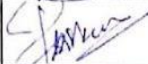
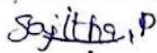
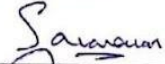
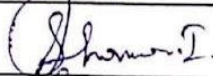

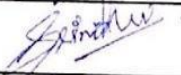
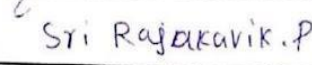
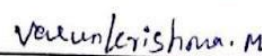
**Case Study:** Background - Background: Solutions - Build the Entity Relationship Model - Build the Entity Relationship Model: Solutions - Create the Entity Relationship Diagram - Create the Entity Relationship Diagram: Solutions - Convert the ERD to the Relational Model - Convert the ERD to the Relational Model: Solutions - Normalize the Relational Model to 3NF - Normalize the Relational Model to 3NF: Solutions - Final Output for Implementation - Final Output for Implementation: Solutions - Unlock Step 1 Solutions - Unlock Step 2 Solutions - Unlock Step 3 Solutions - Unlock Step 4 Solutions - Unlock Step 5 Solutions - Unlock Step 6 Solutions - Case Study - Learning Reflection.

## List of Students Enrolled

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF SOFTWARE SYSTEMS AND COMPUTER SCIENCE [PG]  
ACADEMIC YEAR: 2021 - 2022

Name of the course : Relational Database Design  
Duration of the course : 30 hours  
Start date : 02/05/2022  
End date : 07/02/2022  
Class : I - M.Sc. SS

### List of students enrolled






S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2132J0001	ABUBAKKAR SIDDIK. A	
2	2132J0002	JEEVIKA V	
3	2132J0003	LOGESH M	
4	2132J0004	MINI.M	
5	2132J0005	NAVEEN N	
6	2132J0006	PRAVEENA. K	
7	2132J0008	SAJITHA.P	
8	2132J0009	SARAVANAN R	
9	2132J0010	SHIRWIN PRINCE I	
10	2132J0011	SIVA V	
11	2132J0012	SRINIDHI S	
12	2132J0013	SRI RAJAKAVIKA P	
13	2132J0014	VARUN KRISHNAN M	

## Attendance


**KG COLLEGE OF ARTS AND SCIENCE**  
**Department of Software Systems and Computer Science [PG]**  
**ACADEMIC YEAR 2021-22 -ATTENDANCE**

Name of the course : Relational Database Design  
 Duration of the course : 30 hours  
 Start date : 02/05/2022  
 End date : 07/02/2022  
 Class : I - M.Sc. SS

**Attendance**

S. No.	Reg. No.	Name of the Student	02/05/22	04/05/22	05/05/22	06/05/22	07/05/22
1	2132J0001	ABUBAKKAR SIDDIK. A	P	P	P	P	P
2	2132J0002	JEEVIKA V	P	P	P	P	P
3	2132J0003	LOGESH M	P	P	P	P	P
4	2132J0004	MINI.M	P	P	P	P	P
5	2132J0005	NAVEEN N	P	P	P	P	P
6	2132J0006	PRAVEENA K	P	P	P	P	P
7	2132J0007	PRITHIKA R	P	P	P	P	P
8	2132J0008	SAJITHA P	P	P	P	P	P
9	2132J0009	SARAVANAN R	P	P	P	P	P
10	213J0010	SHIRWIN PRINCE I	P	P	P	P	P
11	2132J0011	SIVA V	P	P	P	P	P
12	2132J0012	SRINIDHI S	P	P	P	P	P
13	2132J0013	SRI RAJAKAVIKA P	P	P	P	P	P
14	2132J0014	VARUN KRISHNAN M	P	P	P	P	P
No. of students present			14	14	14	14	14
No. of students absent			-	-	-	-	-
Signature of the Coordinator							

# Certificate



University of Colorado  
Boulder | Colorado Springs | Denver | Anschutz Medical Campus


Jun 10, 2022

**Praveena K**

has successfully completed


**Relational Database Design**

an online non-credit course authorized by University of Colorado Boulder and offered through Coursera



Di Wu  
Instructor  
Data Science

**COURSE  
CERTIFICATE**



EDUCATION FOR EVERYONE  
**coursera**  
COURSE CERTIFICATE

Verify at:  
<https://coursera.org/verify/VTPKUNYX7ZGD>  
Coursera has confirmed the identity of this individual and their participation in the course.

## **Details of the Add on programmes**

**Name of the Course : Introduction to Programming and Animation with Alice**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Information Technology	6	6

## Syllabus - Introduction to Programming and Animation with Alice

Academic Year : 2021 – 2022 (I YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### Course Outcome :

- The learner can understand that how to set up a scene, to tell a story using storyboarding, to move the camera, and how to move and rotate objects.
- Learners will learn programming concepts such as writing your own instructions, repetition, making decisions, and grouping similar objects together.
- Learners will learn how to combine the topics you have learned with event programming to build 3D games you and your friends can play.

#### SYLLABUS:

##### UNIT – I: Introduction

Get Alice - Downloading and Using Alice Project Files - Acknowledgements - Grading Policy.

##### UNIT – II: Producing Animated 3D Movies: Alice Basic Instructions

Animation and Computer Science - Overview of Alice - Adding Objects to a Scene - Adding Objects to a Scene: Notes for some Mac users - Moving Objects Around: Controls, Keys, and One-shot (Mac version) - Moving Objects Around: Controls, Keys, and One-shot (PC version) - Build a Person - Object Control Document - Simple Instructions - One-shot vs. Code - Build a Simple World - More Control and Comparing Instructions - Moving and Turning - Turn and Roll - Turning and Moving Parts - DoInOrder vs. DoTogether - Move and MoveTo - Designing the Storyboard - Implementing the Storyboard - Implementing the Storyboard Project Solution.

##### UNIT – III: Teaching Your Bunny to Hop: Procedures and Parameters

Overview of Hop - Object Movement with Different Orientations - How Objects and Parts Turn and Roll - Alice Person w/ Elbow and Knee Demonstration - BunnyHop Multiple Ways - Overview of Parameters - HopOver World - Camera Control - Overview of Inheritance - Inheritance: Hopping with Bipods.

##### UNIT – IV: If at First You Don't Succeed, Try, Try Again: Decisions & Repetition

Built-in Functions, Math, Circling, and Properties - Circling Around an Object - The Vehicle Property - Color and Opacity Properties - Invisible Objects as Camera Markers - Random Numbers and Constants - Practicing Random Numbers and Variables - Making Decisions - IF and Conditionals - Simple If - Bunny Visit Friends - Boolean Logic - Creating your own Character: Theory - Creating your own Characters - The Counted Loop in Alice - Repetition: Counted Loop - Repetition: Counted Loop Nested Loop - The While Loop in Alice - Repetition: While Loop - Repetition: While Loop Complex Conditional.

##### UNIT – V: Variables, and Arrays, and Functions

Arrays in Alice - Arrays Demo with Jumping Jacks - Writing Your Own Functions - Rolling a Ball - Find Closest Object Among Three Objects - Variables - Guessing Game - Keeping Track of Number of Guesses - Variables in Functions - Putting Arrays, Functions and Variables Together - Painting Penguins - Indexing Into an Array - Array Indexing - Indexing with Histogram.

##### UNIT – VI: Building Your Own Interactive Game

Object Markers and Delay - Using Markers and Delay - Interactivity: Mouse Clicks and Timers - Click a Penguin - Click 2 Penguins - Click 9 Penguins - Review Algorithms Theory - Scorer - Click a Penguin Arcade with Scorer - Timers - Click a Penguin Arcade Game with Scorer and Timer - Making Alice Cookies.

##### UNIT – VII: Surviving the Zombie Apocalypse: Detecting Collisions

Collision and Key Pressed Events - Collision Detection Game - Collision Detection Demonstration - Catching the Bunnies within 30 Seconds - Colliding with the Bunnies in time Demonstration - Randomly Coloring Bunnies - Colliding with Red, White and Blue

Bunnies Demonstration - The SceneActivationListener Event - Colliding with Bunnies while Avoiding Obstacles - Colliding with Bunnies and Avoiding Obstacles Demonstration - Adding Multiple Levels to a Game - Preparing to Modify the Collision Game - Multilevel Collide with Bunnies Demonstration.

**UNIT - VIII: Building Your Own Adventure Game**

Scene Changing - Scene Changing Demonstration - A Memory Game - Memory Game Demonstration - Logic Game - Logic Game Demonstration - Matching Game - Matching Game Demonstration - Putting it Together - Playing the Game Demonstration.

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Programming and Animation with Alice  
 Duration of the course : 30 Hrs  
 Start date : 02/05/2022  
 End date : 07/05/2022  
 Class : I B.Sc. IT

List of students enrolled

S.No.	Reg. Number	Name of the Student	Signature
1	2126J0104	SABAREESWARAN S	<i>Sabareeswaran S</i>
2	2126J0109	SARANRAJ K	<i>Saranraj K</i>
3	2126J0111	SENTHIL R	<i>Senhil R</i>
4	2126J0112	SETHU M	<i>Sethu M</i>
5	2126J0119	SURENDRAN R	<i>Surendran R</i>
6	2126J0125	YOGALAKSHMI R	<i>Yogalakshmi R</i>

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Introduction to Programming and Animation with Alice  
 Duration of the course : 30 Hrs  
 Start date : 02/05/2022  
 End date : 07/05/2022  
 Class : I B.Sc. IT

S.No.	Reg. Number	Name of the Student	Date				
			02/05/2022	04/05/2022	05/05/2022	06/05/2022	07/05/2022
1	2126J0104	SABAREESWARAN S	P	P	P	P	P
2	2126J0109	SARANRAJ K	P	P	P	P	P
3	2126J0111	SENTHIL R	P	P	P	P	P
4	2126J0112	SETHU M	P	P	P	P	P
5	2126J0119	SURENDRAN R	P	P	A	P	P
6	2126J0125	YOGALAKSHMI R	P	P	P	P	P
No. of Students Present			6	6	5	6	6
No. of Students Absent			0	0	1	0	0
Signature of the Coordinator			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Certificate



## **Details of the Add on programmes**

**Name of the Course : Front-End Web UI Frameworks and Tools: Bootstrap 4**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Information Technology	3	3
2	B.Sc. Computer Technology	1	1

## Syllabus - Front-End Web UI Frameworks and Tools: Bootstrap 4

Academic Year : 2021 – 2022 (II YEAR)

Course code :

Duration : 30 hours

Start Date : 07/04/2022

End Date : 25/05/2022

### Course Outcome :

- This course will give an overview of client-side web UI frameworks, in particular Bootstrap 4.
- Students will learn about grids and responsive design, Bootstrap CSS and JavaScript components.
- Students will learn about CSS preprocessors, less and Sass. You will also learn the basics of Node.js and NPM and task runners like Grunt and Gulp.

At the end of this course, Students will be able to,

- a) Set up, design and style a web page using Bootstrap 4 and its components.
- b) Create a responsive web page design, and
- c) Make use of web tools to setup and manage web sites.

This course also includes an honors track that enables to work on own project developing a website using Bootstrap 4. Students enrolling in this course should have prior good working knowledge of HTML, CSS and JavaScript.

### SYLLABUS

**Front-end Web UI Frameworks Overview:** How to Use the Learning Resources- What is Full-Stack Web Development?- Setting up Git - Basic Git Commands - Online Git Repositories - Node.js and NPM- Front-end Web UI Frameworks - Introduction to Bootstrap- Getting Started with Bootstrap- Responsive Design- Bootstrap Grid System- Responsive Design and Bootstrap Grid System- Setting up Your Development Environment: Git and Node: Objectives and Outcomes- Setting up your Development Environment- Ideation Report Template- Ideation: Additional Resources

**Bootstrap CSS Components:** Navigation and Navigation Bar- Navbar and Breadcrumbs- Icon Fonts- User Input- Buttons- Forms- Bootstrap Tables and Cards- Displaying Content: Tables and Cards- Images and Media- Alerting Users- Bootstrap CSS Components

**Bootstrap Javascript Components:** Tabs, Pills and Tabbed Navigation- Collapse and Accordion- Tabs- Collapse and Accordion- Tooltips, Popovers and Modals- Tooltips and Modals- Carousel

**Web Tools-** Bootstrap and JQuery- CSS Preprocessors- Building and Deployment- NPM Scripts- Task Runners- Front-End Web UI Frameworks: Bootstrap 4: Conclusions.

## List of Students Enrolled

### B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Front-End Web UI Frameworks and Tools: Bootstrap 4  
Duration of the course : 31 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	Signature
1	2026J0020	HARSHINI V	Harshini.V
2	2026J0043	RAJ GOPAL S	Raj Gopals
3	2026J0052	SHIYAM C	Shyam.C

### B.Sc. Computer Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF COMPUTER TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Front-End Web UI Frameworks and Tools: Bootstrap 4  
Duration of the course : 30 hours  
Start date : 02-05-2022  
End date : 07-05-2022  
Class : II B.Sc CT B






List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0112	AKASH L	Akash.L.

## Attendance - B.Sc. Information Technology

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Front-End Web UI Frameworks and Tools: Bootstrap 4  
Duration of the course : 31 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT






S.No.	Reg. Number	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2026J0020	HARSHINI V	P	P	P	P	P
2	2026J0043	RAJ GOPAL S	P	A	P	P	P
3	2026J0052	SHIYAM C	P	P	P	A	P
No. of Students Present			3	2	3	2	3
No. of Students Absent			-	1	-	1	-
Signature of the Coordinator							

## Attendance - B.Sc. Computer Technology

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY  
ACADEMIC YEAR 2021-22

Name of the course : Front-End Web UI Frameworks and Tools: Bootstrap 4  
Duration of the course : 30 hours  
Start date : 02-05-2022  
End date : 07-05-2022  
Class : II B.Sc CT B

### Attendance

S. No.	Reg. No.	Name of the student	02-05-2022	04-05-2022	05-05-2022	06-05-2022	07-05-2022
1	2026K0112	AKASH L	/	/	/	/	/
No. of students present			1	1	1	1	1
No. of students absent			-	-	-	-	-
Signature of the Coordinator							

**Certificate - B.Sc. Information Technology**





### **Details of the Add on programmes**

**Name of the Course : Web design for everybody- basics of web development and coding**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc. Information Technology	3	3

## **Syllabus - Web design for everybody- basics of web development and coding**

Academic Year : 2021 – 2022 ( YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### **Syllabus :**

#### **Unit 1:**

History and Evolution: The Evolution of HTML – The Browser wars – The origins of MOSAIC.

#### **Unit 2:**

The Document Object Model (DOM)-HTML5 Elements: Tags, Syntax, Semantics, and Templates-Images-Hyperlinks-Multimedia-Tables-Useful Tags.

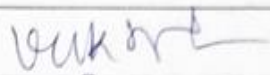
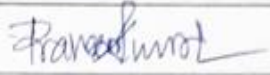
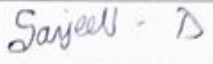
#### **Unit 3:**

Accessibility-Human Factors to Consider in Web Design-Validating your Code: Validating your site-Validation Article-Putting your code on the web: Hosting your site-cPanel-Creating a GitHub Pages Account-Uploading to GitHub Pages Account-Using Secure File Transfer Protocol

## List of Students Enrolled

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**






Name of the course : Web design for everybody - basics of web development and coding  
Duration of the course : 64 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	Signature
1	2026J0027	KARTHICK VIKRAM N	
2	2026J0041	PRAVEEN KUMAR M	
3	2026J0049	SANJEEV D	

## Attendance

**KG COLLEGE OF ARTS AND SCIENCE**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**ACADEMIC YEAR 2021-22**

Name of the course : Web design for everybody - basics of web development and coding  
Duration of the course : 64 Hrs  
Start date : 02.05.2022  
End date : 07.05.2022  
Class : II B.Sc IT

S.No.	Reg. Number	Name of the Student	02.05.2022	04.05.2022	05.05.2022	06.05.2022	07.05.2022
1	2026J0027	KARTHICK VIKRAM N	P	A	P	P	P
2	2026J0041	PRAVEEN KUMAR M	P	P	A	A	P
3	2026J0049	SANJEEV D	P	P	P	P	P
No. of Students Present			3	2	2	2	3
No. of Students Absent			-	1	1	1	-
Signature of the Coordinator							

Certificate



## Details of the Add on programmes

**Name of the Course : Server side development with node JS, Express and Mongo DB**

<b>S.No.</b>	<b>Name of the programme</b>	<b>No. of students Registered</b>	<b>No. of students completed</b>
1	B.Sc.Computer Technology	2	2

## **Syllabus - Server side development with node JS, Express and Mongo DB**

Academic Year : 2021 – 2022 ( YEAR)

Course code :

Duration : 30 hours

Start Date : 02/05/2022

End Date : 07/05/2022

### **Syllabus :**

**Introduction to Server-side Development** - Welcome to Server-Side Development with NodeJS, Express and MongoDB - Full-Stack Web Development: The Big Picture - Setting up your Development Environment: Git - Introduction to Node.js and NPM - Node Modules - Node and HTTP - Introduction to Express - Assignment 1: Node Modules, Express and REST API – Ideation.

**Introduction to MongoDB** - Node and MongoDB - Mongoose ODM - REST API with Express, MongoDB and Mongoose - Assignment 2: MongoDB - Architecture Design and Software Structure.

**Basic Authentication** - Cookies, Tea and err ... Express Sessions – User Authentication with Passport - Mongoose Population - Assignment 3: User Authentication.

**Backend as a Service (BaaS)** - HTTPS and Secure Communication - Uploading Files - Cross-Origin Resource Sharing - OAuth and User Authentication - Backend As a Service

**Confusion:** Integrating the Angular Client and Server - ConFusion: Integrating the React Client and Server - Backend as a Service (BaaS): Firebase - Backend as a Service (BaaS): Loopback - Project Implementation.

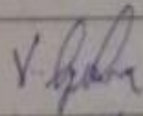
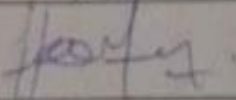
## List of Students Enrolled

KG COLLEGE OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER TECHNOLOGY

ACADEMIC YEAR 2021-22

Name of the course : Server-side Development with NodeJS, Express and MongoDB  
Duration of the course : 30 Hrs  
Start date : 02/05/2022  
End date : 07/05/2022  
Class : II B.Sc CT-'A'

### List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2026K0065	Guhan V	
2	2026K0066	Hari Guhan P	

## Attendance

KG COLLEGE OF ARTS AND SCIENCE  
Department of B.Se. CT  
ACADEMIC YEAR 2021-22 -ATTENDANCE






Name of the course : Server-side Development with NodeJS, Express and MongoDB

Duration of the course : 30 Hrs

Start date : 02/05/2022

End date : 07/05/2022

### Attendance

S. No.	Reg. Number	Name of the student	02/05/ 2022	03/05/ 2022	04/05/ 2022	05/05/ 2022	07/05/ 2022
1	2026K0065	Guhan V	/	/	/	/	/
2	2026K0066	Hari Guhan P	/	/	/	/	/
No. of students present			2	2	2	2	2
No. of students absent			0	0	0	0	0
Signature of the Coordinator							

# Certificate

