



# MEENAKSHI CHANDRASEKARAN COLLEGE OF ARTS AND SCIENCE

( Affiliated to Bharathidasan University, Tiruchirappalli )  
( UGC Recognized 2(f) & 12(B) Institution )

## Attainment of program outcomes and course outcomes

### Course Outcome-Programme Outcome Mapping

### Department of Computer Applications (2021-2022)

### PROGRAM OUTCOME

<b>PO1</b>	An ability to apply knowledge of basic mathematics, science and domain knowledge to solve the computational problems
<b>PO2</b>	Acquire Knowledge of mathematical foundations, computer application theory and algorithm principles in the design and modeling of computer based system.
<b>PO3</b>	Earn caliber to design, analyze and development principles in the construction of complex hardware and software computer systems.
<b>PO4</b>	Ability to research, analyze and investigate complex computing problems through design of experiments, analysis and interpretation of data and synthesis of the information to arrive at valid conclusions.
<b>PO5</b>	Ability to work in multi-disciplinary team collaboration both as a member and leader, as per need

**STAFF NAME:** Mrs.S.RATHIKA M.Sc.,M.Phil.,

**COURSE - PROGRAMMING IN C(16SCCCA1)**

### COURSE OUTCOME

<b>CO1</b>	Defines the concept of C programming and it's fundamental
<b>CO2</b>	Managing I/O operations , various control
<b>CO3</b>	Understanding Arrays , Strings and User
<b>CO4</b>	Differentiate Structures and unions.
<b>CO5</b>	Explain the uses of pre-processors, memory

<b>PO→ CO↓</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>
CO1	3	2	2	3	3
CO2	1	0	2	2	0

CO3	2	1	3	2	1
CO4	2	0	2	2	3
CO5	3	1	3	1	1
Average	2.2	0.6	2.4	0.6	1.6

### Internal Examination Mark Distribution for each Course outcome

CO	Internal(15)	Assignment(5)	Seminar(5)
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
<b>Total</b>	15	5	5

S.NO	Name	Register Number	CO1	CO2	CO3	CO4	CO5	Total	Percentage
1	CHANDRALEKA C	CB21S260348	5	4	5	4	5	23	92
2	DEVIBALA S	CB21S260349	5	5	5	5	4	24	96
3	DEVIDHARSHANA R	CB21S260350	5	5	5	5	5	25	100
4	DHANUSHIYA P	CB21S260351	5	4	5	5	5	24	96
5	DIVYA M	CB21S260352	5	4	5	4	5	23	92
6	HARINISRI V	CB21S260353	4	5	5	4	5	23	92
7	JENIPHA S	CB21S260354	5	5	4	5	4	23	92
8	KALAIMAGAL S	CB21S260355	4	5	5	4	5	23	92
9	KARTHIKA B	CB21S260356	5	5	5	5	5	25	100
10	MAHALAKSHMI V	CB21S260357	5	5	5	4	5	24	96
11	MEERA G	CB21S260358	5	4	5	4	5	23	92
12	PRAVINA M	CB21S260359	5	5	4	5	5	24	96
13	RISHWANA S	CB21S260360	5	4	5	5	4	23	92
14	SANGAVI R	CB21S260361	5	5	5	5	5	23	92
15	SENEHA C	CB21S260362	5	5	5	5	5	24	96
16	SINDHUJA M	CB21S260363	5	5	5	5	5	23	92
17	SRIKA T	CB21S260364	5	4	5	5	4	23	92
18	SUPRIYA V	CB21S260365	4	5	5	4	5	23	92
19	SUVITHA K	CB21S260366	5	5	5	5	5	23	92
20	YOGESHWARI C	CB21S260367	5	5	5	5	5	23	92
	<b>Average</b>		4.85	4.7	4.9	4.65	4.8		

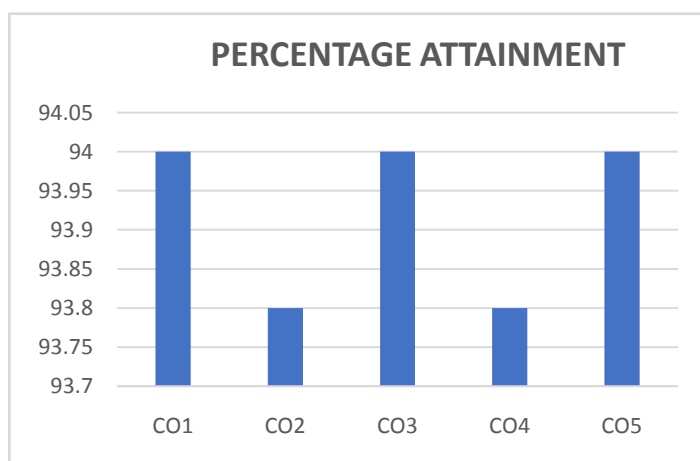
### Expected Attainment in each CO - 85%

CO	Int. Exam + Assignment	End Sem	Total	%
CO1	4.85	75	79.85	93.9
CO2	4.7	75	79.7	93.8
CO3	4.9	75	79.9	94.0
CO4	4.65	75	79.65	93.7
CO5	4.8	75	79.8	93.9

### COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

SUBJECT NAME : PROGRAMMING IN C  
SUBJECT CODE : 16SCCCA1  
NO.OF STUDENTS : 20

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	93.9
CO2	93.8
CO3	94
CO4	93.7
CO5	93.9

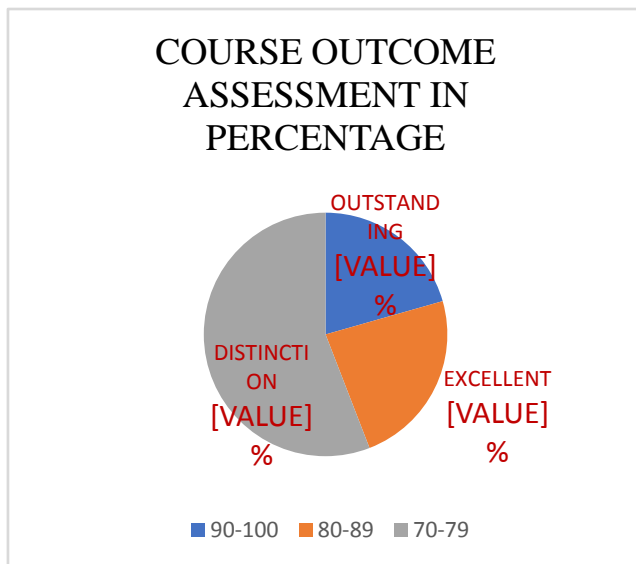


### COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

SUBJECT NAME : PROGRAMMING IN C  
SUBJECT CODE : 16SCCCA1  
NO.OF STUDENTS : 20

COURSE OUTCOME ASSESSMENT		
CATEGORY (MARKS)	N.O.F STUDEN	STATUS
90-100	7	OUTSTANDING
80-89	8	EXCELLENT
70-79	19	DISTINCTION
60-69	0	VERY GOOD
50-59	0	GOOD
40-49	0	AVERAGE
0-39	1	REAPPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
90-100	20.59	OUTSTANDING
80-89	23.53	EXCELLENT
70-79	55.88	DISTINCTION



STAFF NAME: Mrs.G.JASMINE M.C.A.,M.Phil.,

COURSE - COMPUTER NETWORKS(16SCCCA8)

COURSE OUTCOME

<b>CO1</b>	Understand computer network basics, network architecture, TCP/IP and OSI reference models
------------	---

<b>CO2</b>	Defines Datalink layer services , Error detection and Error correction methods
<b>CO3</b>	Explain Network layer basics and routing algorithms
<b>CO4</b>	Understanding TCP features and congestion control
<b>CO5</b>	Enable to work with Application layer www, e-mail and DNS

<b>PO→ CO↓</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>
CO1	2	2	1	1	1
CO2	3	1	2	2	2
CO3	1	2	3	2	2
CO4	3	2	2	3	1
CO5	2	3	3	2	2
Average	2.2	2	2.2	2	1.6

### Internal Examination Mark Distribution for each Course outcome

<b>CO</b>	<b>Internal(15)</b>	<b>Assignment(5)</b>	<b>Seminar(5)</b>
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
Total	15	5	5

<b>S.NO</b>	<b>Name</b>	<b>Register Number</b>	<b>CO1</b>	<b>CO2</b>	<b>CO3</b>	<b>CO4</b>	<b>CO5</b>	<b>Total</b>	<b>Percentage</b>
1	AARTH.R	CB19S 258221	5	5	5	5	5	25	100
2	ABINA.S	CB19S 258222	5	5	5	5	5	25	100
3	ABITHA.S	CB19S 258224	5	5	5	5	5	25	100
4	ANUSHA.R	CB19S 258225	5	5	5	5	5	25	100
5	BALASUNDHARI.S	CB19S 258226	5	5	5	5	5	25	100
6	BHAVITHRA.K	CB19S 258227	5	5	5	5	5	25	100
7	BOOMIKA.N	CB19S 258228	5	5	5	5	5	25	100
8	DEEPIKSHA.D	CB19S 258229	5	5	5	5	5	25	100
9	DHANALAKSHMILP	CB19S 258230	5	5	5	5	5	25	100
10	ESWARIM	CB19S 258231	5	5	4	5	5	24	96

11	GAYATHRI.S	CB19S 258232	5	5	5	5	5	25	100
12	ISHWARYA.K	CB19S 258233	4	5	4	5	4	22	88
13	JANANI.M(10.07.2002)	CB19S 258234	5	5	5	5	5	25	100
14	JANANI.M(13.02.2002)	CB19S 258235	5	4	5	4	5	23	92
15	JAYAPRIYA.A	CB19S 258236	5	5	5	5	5	25	100
16	JOTHIKA.G	CB19S 258237	5	5	5	5	5	25	100
17	KANIMOZHIE	CB19S 258238	5	5	5	5	5	25	100
18	PARAMESHWARI.N	CB19S 258239	5	5	4	5	5	24	96
19	KAVIYA DURGA.R.K	CB19S 258240	5	5	5	5	5	25	100
20	KEERTHIKA.M	CB19S 258241	4	5	4	5	4	22	88
21	KOWSIKA.R	CB19S 258242	5	5	5	5	5	25	100
22	MAHARAJOTHI.M	CB19S 258243	5	5	5	5	5	25	100
23	NANDHINI.C	CB19S 258244	5	5	5	5	5	25	100
24	NANTHITHA.B	CB19S 258245	5	5	5	5	5	25	100
25	NANTHITHA.R	CB19S 258246	4	5	4	5	4	22	88
26	NISHA.E	CB19S 258247	5	5	5	5	5	25	100
27	PRIYANKA.P	CB19S 258248	5	5	5	5	5	25	100
28	PUSHPA.P	CB19S 258249	5	5	5	5	5	25	100
29	PUSHPARETHINA PRIYA.K	CB19S 258250	5	5	5	5	5	25	100
30	RAGAVI.R	CB19S 258251	5	5	5	5	5	25	100
31	RAJALAKSHMI.B	CB19S 258252	5	5	5	5	5	25	100
32	SABITHA.M	CB19S 258253	5	5	5	5	5	25	100
33	SANKAVI.V	CB19S 258254	4	5	5	4	5	23	92
34	SANTHIYA.S	CB19S 258255	5	5	5	5	5	25	100
35	SATHYA.V	CB19S 258256	5	4	5	4	4	22	88
36	SHAALVI.S	CB19S 258257	5	5	5	5	5	25	100
37	SIBI.S	CB19S 258258	5	5	5	5	5	25	100
38	SOWMIYA.P	CB19S 258259	5	5	5	5	5	25	100
39	SOWMIYA.R	CB19S 258260	4	5	5	5	5	24	96
40	SUBALAKSHMI.V	CB19S 258261	5	5	5	5	5	25	100
41	SUVETHA.T	CB19S 258262	5	5	5	5	5	25	100
42	SWETHA.B	CB19S 258263	5	5	5	5	5	25	100
43	SWETHA.V	CB19S 258264	5	5	5	5	5	25	100
44	THANKA.G	CB19S 258265	5	5	5	5	5	25	100
45	THILAGA.M	CB19S 258266	5	5	5	5	5	25	100
46	THINUSHIYA.P	CB19S 258267	5	5	5	5	5	25	100
47	VEERENTHINI.G	CB19S 258268	5	5	5	5	5	25	100
48	VIJAYALAKSHMI.D	CB19S 258269	5	5	5	5	5	25	100
	Average		4.895833	4.9583333	4.89583	4.9375	4.9166667		

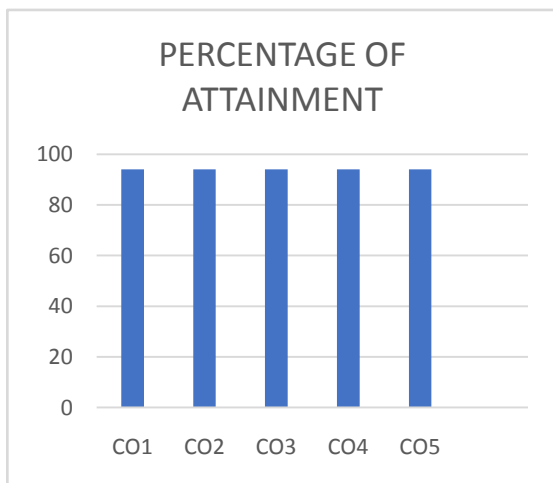
**Expected Attainment in each CO - 85%**

	<b>Int. Exam + Assignment</b>	<b>End Sem</b>	<b>Total</b>	<b>%</b>
CO1	4.89	75	79.89	94.0
CO2	4.95	75	79.95	94.1
CO3	4.89	75	79.89	94.0
CO4	4.93	75	79.93	94.0
CO5	4.91	75	79.91	94.0

**COURSE ATTAINMENT FOR COMPUTER APPLICATIONS**

SUBJECT NAME : COMPUTER NETWORKS  
SUBJECT CODE : 16SCCCA8  
NO.OF STUDENTS : 48

<b>COURSE OUTCOME</b>	<b>PERCENTAGE OF ATTAINMENT</b>
CO1	94
CO2	94
CO3	94
CO4	94
CO5	94



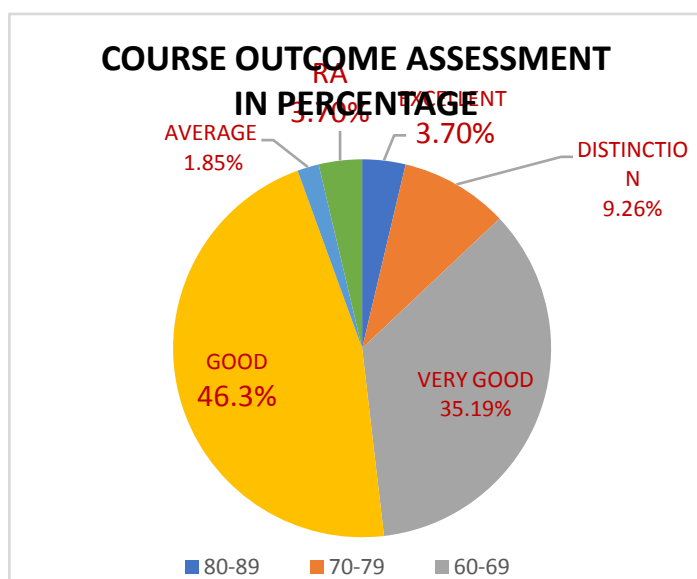
**COURSE ATTAINMENT FOR COMPUTER APPLICATIONS**

SUBJECT NAME : COMPUTER NETWORKS  
SUBJECT CODE : 16SCCCA8

NO.OF STUDENTS : 48

COURSE OUTCOME ASSESSMENT		
CATEGORY (MARKS)	O.OF STUDENT	STATUS
90-100	0	OUTSTANDING
80-89	2	EXCELLENT
70-79	5	DISTINCTION
60-69	19	VERY GOOD
50-59	25	GOOD
40-49	1	AVERAGE
0-39	2	REAPPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
80-89	3.70%	EXCELLENT
70-79	9.26%	DISTINCTION
60-69	35.19%	VERY GOOD
50-59	46.30%	GOOD
40-49	1.85%	AVERAGE
0-39	3.70%	REAPPEAR





STAFF NAME: Mrs.V.ANISHA. M.C.A.,M.Phil.,

**COURSE - SOFTWARE ENGINEERING (16SMBECA1:2)**

**COURSE OUTCOME**

<b>CO1</b>	To acquire the programming skills with java.
<b>CO2</b>	Creating Technical Software evaluations.
<b>CO3</b>	To understand the concepts of multithreading.
<b>CO4</b>	To learn the art of GUI programming with Applet.
<b>CO5</b>	To learn about Database connectivity.

<b>PO→ CO↓</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>
CO1	2	2	2	3	0
CO2	2	0	2	2	3
CO3	2	1	3	2	0
CO4	2	0	2	2	3
CO5	2	0	2	1	0
Average	2	0.6	2.2	2	1.2

**Internal Examination Mark Distribution for each Course outcome**

<b>CO</b>	<b>Internal(15)</b>	<b>Assignm</b>	<b>Seminar(5)</b>
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
Total	15	5	5

<b>S.NO</b>	<b>Name</b>	<b>Register Number</b>	<b>CO1</b>	<b>CO2</b>	<b>CO3</b>	<b>CO4</b>	<b>CO5</b>	<b>Total</b>	<b>Percentage</b>
1	AARTH.R	CB19S 258221	5	4	5	5	5	24	96
2	ABINA.S	CB19S 258222	5	5	4	5	5	24	96
3	ABITHA.S	CB19S 258224	5	4	5	4	5	23	92
4	ANUSHA.R	CB19S 258225	5	4	5	4	4	23	92
5	BALASUNDHARI.S	CB19S 258226	5	5	5	5	5	25	100
6	BHAVITHRA.K	CB19S 258227	5	4	5	4	5	23	92
7	BOOMIKA.N	CB19S 258228	5	5	4	5	4	23	92
8	DEEPIKSHA.D	CB19S 258229	5	5	5	5	5	25	100
9	DHANALAKSHMILP	CB19S 258230	5	4	5	5	5	24	96
10	ESWARIM	CB19S 258231	5	5	4	4	5	23	92

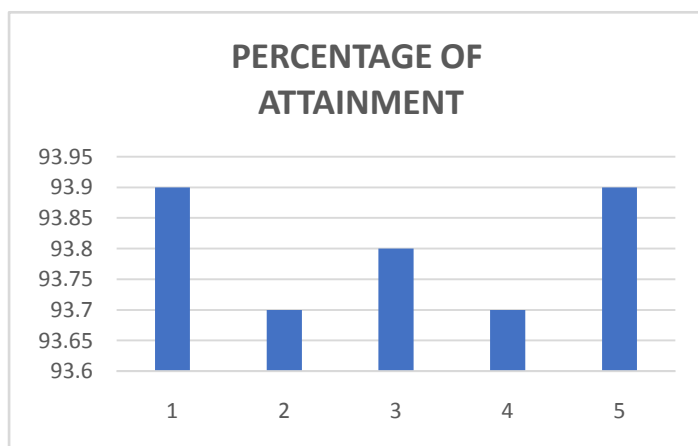
11	GAYATHRI.S	CB19S 258232	5	4	5	5	5	24	96
12	ISHWARYA.K	CB19S 258233	5	5	4	5	4	23	92
13	JANANI.M(10.07.2002)	CB19S 258234	5	4	5	4	5	23	92
14	JANANI.M(13.02.2002)	CB19S 258235	4	5	4	5	5	23	92
15	JAYAPRIYA.A	CB19S 258236	5	5	5	5	5	25	100
16	JOTHIKA.G	CB19S 258237	5	4	5	4	5	23	92
17	KANIMOZHIE	CB19S 258238	5	5	4	5	5	24	96
18	PARAMESHWARI.N	CB19S 258239	4	5	5	4	5	23	92
19	KAVIYA DURGA.R.K	CB19S 258240	5	4	5	5	5	24	96
20	KEERTHIKA.M	CB19S 258241	5	5	4	5	4	23	92
21	KOWSIKA.R	CB19S 258242	4	5	5	5	5	24	96
22	MAHARAJOTHI.M	CB19S 258243	5	4	5	4	5	23	92
23	NANDHINI.C	CB19S 258244	5	5	5	4	5	24	96
24	NANTHITHA.B	CB19S 258245	5	5	4	5	5	24	96
25	NANTHITHA.R	CB19S 258246	4	5	5	5	5	24	96
26	NISHA.E	CB19S 258247	5	5	4	5	4	23	92
27	PRIYANKA.P	CB19S 258248	5	5	5	5	5	25	100
28	PUSHPA.P	CB19S 258249	5	4	5	5	5	24	96
29	PUSHPARETHINA PRIYA.K	CB19S 258250	4	5	5	5	5	24	96
30	RAGAVI.R	CB19S 258251	5	5	4	5	4	23	92
31	RAJALAKSHMI.B	CB19S 258252	5	5	5	5	5	25	100
32	SABITHA.M	CB19S 258253	5	4	5	4	5	23	92
33	SANKAVI.V	CB19S 258254	4	5	4	5	5	23	92
34	SANTHIYA.S	CB19S 258255	5	5	4	4	5	23	92
35	SATHYA.V	CB19S 258256	5	4	5	5	4	23	92
36	SHAALVI.S	CB19S 258257	4	5	5	4	5	23	92
37	SIBI.S	CB19S 258258	5	4	5	5	4	23	92
38	SOWMIYA.P	CB19S 258259	5	5	4	4	5	23	92
39	SOWMIYA.R	CB19S 258260	5	4	5	5	4	23	92
40	SUBALAKSHMI.V	CB19S 258261	5	5	5	5	5	25	100
41	SUVETHA.T	CB19S 258262	4	5	5	4	5	23	92
42	SWETHA.B	CB19S 258263	5	4	5	5	5	24	96
43	SWETHA.V	CB19S 258264	5	5	4	5	4	23	92
44	THANIKA.G	CB19S 258265	5	5	5	5	5	25	100
45	THILAGA.M	CB19S 258266	5	5	5	5	5	25	100
46	THINUSHIYA.P	CB19S 258267	5	4	5	4	5	23	92
47	VEERENTHINI.G	CB19S 258268	4	5	5	5	5	24	96
48	VIJAYALAKSHMI.D	CB19S 258269	5	5	5	5	5	25	100

		Average	4.81	4.64	4.70	4.68	4.79		0
--	--	---------	------	------	------	------	------	--	---

**Expected Attainment in each CO - 85%**

CO	Int. Exam + Assignment	End Sem	Total	%
CO1	4.81	75	79.8	93.9
CO2	4.64	75	79.64	93.7
CO3	4.7	75	79.73	93.8
CO4	4.68	75	79.68	93.7
CO5	4.79	75	79.8	93.9

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	93.9
CO2	93.7
CO3	93.8
CO4	93.7
CO5	93.9



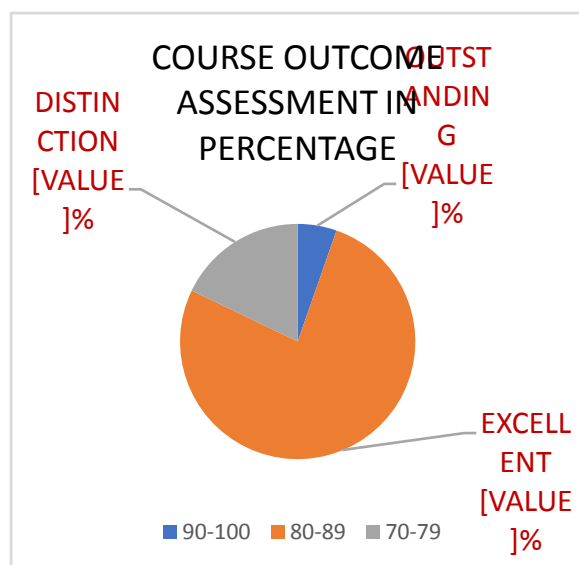
**COURSE ATTAINMENT FOR BACHELOR OF COMPUTER APPLICATIONS**

SUBJECT CODE : 16SMBECA1:2  
SUBJECT NAME : SOFTWARE ENGINEERING  
NO OF STUDENTS : 48

**COURSE OUTCOME ASSESSMENT**

CATEGORY (MARKS)	O.OF STUDENT	STATUS
90-100	3	OUTSTANDING
80-89	43	EXCELLENT
70-79	10	DISTINCTION
60-69	0	VERY GOOD
50-59	0	GOOD
40-49	0	AVERAGE
0-39	0	REAPPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
90-100	5.36%	OUTSTANDING
80-89	76.79%	EXCELLENT
70-79	17.86%	DISTINCTION



**STAFF NAME: U.UTHRA. M.SC.,M.PHIL.,**

**COURSE - CLOUD COMPUTING(16SMBECA2:1)**

PO→ CO↓	PO1	PO2	PO3	PO4	PO5
CO1	3	3	1	2	3
CO2	3	2	2	2	2
CO3	3	2	2	2	2
CO4	3	2	2	2	3
CO5	3	3	2	2	2

Average	3	2.4	1.8	2	2.4
---------	---	-----	-----	---	-----

### Internal Examination Mark Distribution for each Course outcome

CO	Internal(15)	Assignm	Seminar(5)
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
Total	15	5	5

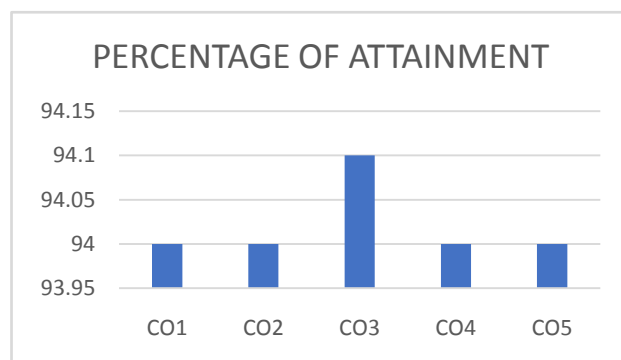
S.NO	Name	Register Number	CO1	CO2	CO3	CO4	CO5	Total	Percentage
1	AARTHLR	CB19S 258221	5	5	5	5	5	25	100
2	ABINA.S	CB19S 258222	5	5	5	5	5	25	100
3	ABITHA.S	CB19S 258224	5	5	5	5	5	25	100
4	ANUSHA.R	CB19S 258225	5	5	5	5	5	25	100
5	BALASUNDHARI.S	CB19S 258226	5	5	5	5	5	25	100
6	BHAVITHRA.K	CB19S 258227	5	5	5	5	5	25	100
7	BOOMIKA.N	CB19S 258228	5	5	5	5	5	25	100
8	DEEPIKSHA.D	CB19S 258229	5	5	5	5	5	25	100
9	DHANALAKSHMI.P	CB19S 258230	5	5	5	5	5	25	100
10	ESWARIM	CB19S 258231	5	4	5	4	4	22	88
11	GAYATHRI.S	CB19S 258232	5	5	5	5	5	25	100
12	ISHWARYA.K	CB19S 258233	4	5	5	5	5	24	96
13	JANANLM(10.07.2002)	CB19S 258234	5	5	5	5	5	25	100
14	JANANI.M(13.02.2002)	CB19S 258235	5	5	5	5	5	25	100
15	JAYAPRIYA.A	CB19S 258236	5	5	5	5	5	25	100
16	JOTHIKA.G	CB19S 258237	5	5	5	5	5	25	100
17	KANIMOZHLE	CB19S 258238	5	5	5	5	5	25	100
18	KANNIGA PARAMESHWARI.N	CB19S 258239	5	4	5	4	5	23	92
19	KAVIYA DURGA.R.K	CB19S 258240	5	5	5	5	5	25	100
20	KEERTHIKA.M	CB19S 258241	5	5	4	5	4	23	92
21	KOWSIKA.R	CB19S 258242	5	5	5	5	5	25	100
22	MAHARAJOTHI.M	CB19S 258243	5	5	5	5	5	25	100
23	NANDHINI.C	CB19S 258244	5	5	5	5	5	25	100
24	NANTHITHA.B	CB19S 258245	5	5	5	5	5	25	100
25	NANTHITHA.R	CB19S 258246	4	5	5	5	5	24	96
26	NISHA.E	CB19S 258247	5	5	5	5	5	25	100
27	PRIYANKA.P	CB19S 258248	5	5	5	5	5	25	100
28	PUSHPA.P	CB19S 258249	5	5	5	5	5	25	100
29	PUSHPARETHINA PRIYA.K	CB19S 258250	5	5	5	5	5	25	100
30	RAGAVLR	CB19S 258251	5	5	5	5	5	25	100

31	RAJALAKSHMI.B	CB19S 258252	5	5	5	5	5	25	100
32	SABITHA.M	CB19S 258253	5	5	5	5	5	25	100
33	SANKAVI.V	CB19S 258254	5	4	5	5	5	24	96
34	SANTHIYA.S	CB19S 258255	5	5	5	5	5	25	100
35	SATHYA.V	CB19S 258256	4	5	5	5	5	24	96
36	SHAALVIS	CB19S 258257	5	5	5	5	5	25	100
37	SIBLS	CB19S 258258	5	5	5	5	5	25	100
38	SOWMIYA.P	CB19S 258259	5	5	5	5	5	25	100
39	SOWMIYA.R	CB19S 258260	5	4	5	4	4	22	88
40	SUBALAKSHMI.V	CB19S 258261	5	5	5	5	5	25	100
41	SUVETHA.T	CB19S 258262	5	5	5	5	5	25	100
42	SWETHA.B	CB19S 258263	5	5	5	5	5	25	100
43	SWETHA.V	CB19S 258264	5	5	5	5	5	25	100
44	THANIKA.G	CB19S 258265	5	5	5	5	5	25	100
45	THILAGA.M	CB19S 258266	5	5	5	5	5	25	100
46	THINUSHIYA.P	CB19S 258267	5	5	5	5	5	25	100
47	VEERENTHINI.G	CB19S 258268	5	5	5	5	5	25	100
48	VIJAYALAKSHMI.D	CB19S 258269	5	5	5	5	5	25	100
	Average		4.93	4.91	4.97	4.93	4.93		

Expected Attainment in each CO - 85%

CO	Int. Exam + Assignment	End Sem	Total	%
CO1	4.93	75	79.94	94.0
CO2	4.91	75	79.91	94.0
CO3	4.97	75	79.98	94.1
CO4	4.93	75	79.93	94.0
CO5	4.93	75	79.94	94.0

COURSE OUTCOME	ATTAINMENT
CO1	94
CO2	94
CO3	94.1
CO4	94
CO5	94

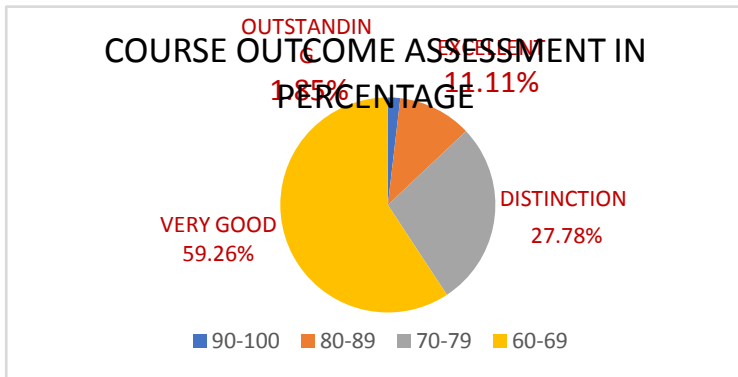


COURSE ATTAINMENT FOR BACHELOR OF COMPUTER APPLICATIONS

SUBJECT CODE : 16SMBECA2:1  
 SUBJECT NAME : CLOUD COMPUTING  
 NO OF STUDENTS : 48

COURSE OUTCOME ASSESMENT		
CATEGORY (MARKS)	O.OF STUDENT	STATUS
90-100	1	OUTSTANDING
80-89	6	EXCELLENT
70-79	15	DISTINCTION
60-69	32	VERY GOOD
50-59	0	GOOD
40-49	0	AVERAGE
0-39	0	REAPPEAR

COURSE OUTCOME ASSESMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
90-100	1.85%	OUTSTANDING
80-89	11.11%	EXCELLENT
70-79	27.78%	DISTINCTION
60-69	59.26%	VERY GOOD



*S. she*  
 PRINCIPAL  
 Meenakshi Chandrasekaran  
 College of Arts and Science  
 Karambayam, Pattukkottai-614 626  
 Thanjavur-District