



**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 (2020-2021)

PROGRAM OUTCOME

PO1	An ability to apply knowledge of basic mathematics, science and domain knowledge to solve the computational problems
PO2	Acquire Knowledge of mathematical foundations, computer application theory and algorithm principles in the design and modeling of computer based system.
PO3	Earn caliber to design, analyze and development principles in the construction of complex hardware and software computer systems.
PO4	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.
PO5	Ability to work in multi-disciplinary team collaboration both as a member and leader, as per need.

STAFF NAME: MS.K. SIVASAKTHI MCA.,M.PHIL.,

COURSE - PROGRAMMING IN C(16SCCCA1)

COURSE OUTCOME

CO1	Defines the concept of C programming and it's fundamental
CO2	Managing I/O operations , various control statements and looping statements.
CO3	Understanding Arrays , Strings and User defined Functions.
CO4	Differentiate Structures and unions. Defines Pointer concepts and File management .
CO5	Explain the uses of pre-processors, memory allocation and Programming Guide lines.

PO→ CO↓	PO1	PO2	PO3	PO4	P05
CO1	3	2	1	3	3
CO2	1	0	2	2	0
CO3	2	1	3	2	1
CO4	2	0	2	2	0
CO5	3	3	3	1	1
Average	2.2	1.2	2.2	0.6	1

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

Total	15	5	5
--------------	----	---	---

S.NO	Name	Register Number	CO1	CO2	CO3	CO4	CO5	Total	PERCENTAGE
1	ABITHA.D	CB20S259552	5	4	4	4	4	21	84
2	ARTHLM	CB20S259553	5	4	4	5	4	22	88
3	DEEBA.P	CB20S259554	4	5	5	4	5	23	92
4	DEVADHARSHINLE	CB20S259555	4	4	4	4	4	20	80
5	JAISHA.K	CB20S259556	5	4	5	4	4	23	92
6	JAYAPRITHAJ	CB20S259557	5	5	5	4	5	24	96
7	KAVILA.V	CB20S259558	4	5	4	5	4	22	88
8	KAVIMANUSHA.M	CB20S259559	4	5	5	4	5	23	92
9	KAVIYA.K	CB20S259560	5	4	5	4	4	22	88
10	KEERTHANA.M	CB20S259561	5	5	5	4	5	24	96
11	KEERTHIKAR	CB20S259562	5	4	5	4	5	23	92
12	MAHALAKSHMLM	CB20S259563	4	5	4	5	4	22	88
13	MAHALAKSHMLT	CB20S259564	5	5	5	5	4	24	96
14	MAHESWARLR	CB20S259565	5	4	5	4	5	23	92
15	MAHESWARLS	CB20S259566	4	5	5	5	4	23	92
16	MOWNIKA.A	CB20S259567	5	4	5	4	5	23	92
17	NISHA.S	CB20S259568	5	5	5	5	4	24	96
18	NIVETHA.P	CB20S259569	5	5	5	4	5	24	96
19	PAVITHRA.G	CB20S259570	5	5	4	5	5	24	96
20	PRAMIYA.S	CB20S259571	5	4	5	5	5	24	96
21	RAJARAJESHWARLS	CB20S259572	5	5	5	5	4	24	96
22	RESHMA.A	CB20S259573	5	4	5	4	5	23	92
23	SARANYA.S	CB20S259574	4	5	4	5	5	23	92
24	SHINY.D	CB20S259575	5	4	5	5	5	24	96
25	SINEKA.E	CB20S259576	5	4	5	4	5	23	92
26	SRUTHLS	CB20S259577	5	5	5	4	5	24	96
27	SUBANU.M	CB20S259578	5	5	4	5	4	23	92
28	SUBATHARANI.V	CB20S259579	5	5	5	4	5	24	96
29	THANGAM.D	CB20S259580	5	4	5	4	5	23	92
30	THENMOZHLR	CB20S259581	4	5	5	5	5	24	96
31	VASIKA.B	CB20S259582	5	5	4	5	5	24	96
32	VEANISREE.M	CB20S259583	5	4	5	4	5	23	92
33	ABARNA.K	CB20S259584	5	5	4	5	5	24	96
34	ANANTHAVALLIT	CB20S259585	5	4	5	4	5	23	92
35	ANU.M	CB20S259586	5	5	5	5	4	24	96
36	DHARSHINLR	CB20S259588	5	4	5	4	5	23	92
37	HANNAH.T	CB20S259589	5	4	4	5	4	22	88
38	SARATHI.K	CB20S259590	4	5	5	4	5	23	92
Average			4.641025641	4.435897436	4.589744	4.3333	4.5128		

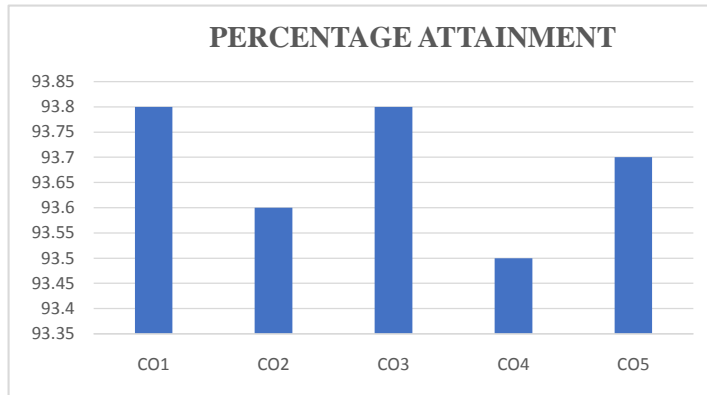
Expected Attainment in each CO - 85%

CO	Int. Exam + Assignment	End Sem	Total	%
CO1	4.64	75	79.64	93.7
CO2	4.43	75	79.43	93.4
CO3	4.58	75	79.58	93.6
CO4	4.33	75	79.33	93.3
CO5	4.51	75	79.51	93.5

COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

SUBJECT NAME : PROGRAMMING IN C
SUBJECT CODE : 16SCCCA1
NO.OF STUDENTS : 38

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	93.7
CO2	93.4
CO3	93.6
CO4	93.3
CO5	93.5



COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

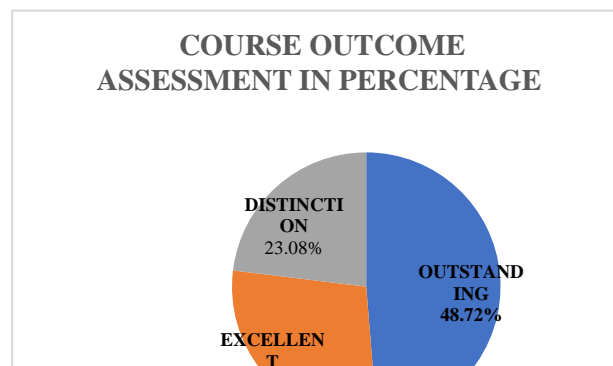
SUBJECT NAME : PROGRAMMING IN C

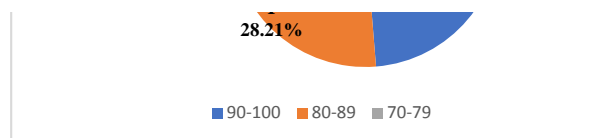
SUBJECT CODE : 16SCCCA1

NO.OF STUDENTS : 38

COURSE OUTCOME ASSESSMENT		
CATEGORY (MARKS)	O.OF STUDENT	STATUS
90-100	19	OUTSTANDING
80-89	11	EXCELLENT
70-79	9	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	48.72%	OUTSTANDING
80-89	28.21%	EXCELLENT
70-79	23.08%	DISTINCTION





STAFF NAME : MS.V.ANISHA MCA.,M.PHIL.,

**COURSE - Computer Networks(16SCCCA8)
COURSE OUTCOME**

CO1	Understand computer network basics, network architecture, TCP/IP and OSI reference models
CO2	Defines Datalink layer services , Error detection and Error correction methods
CO3	Explain Network layer basics and routing algorithms
CO4	Understanding TCP features and congestion control
CO5	Enable to work with Application layer www, e-mail and DNS

PO→ CO↓	PO1	PO2	PO3	PO4	P05
CO1	3	2	1	2	1
CO2	3	2	2	2	2
CO3	3	2	2	2	2
CO4	3	2	2	2	1
CO5	3	1	2	2	2
Average	3	1.8	1.8	2	1.6

Internal Examination Mark Distribution for each Course outcome

CO	Internal(15)	Assignmen t(5)	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	AKALYA.M	CB18S 253852	5	4	5	4	5	23	92
2	ATCHAYAS	CB18S 253853	5	4	4	5	4	22	88
3	BHARANIKAR	CB18S 253854	5	4	4	4	4	21	84
4	DEEPASRLN	CB18S 253855	4	5	4	4	4	21	84
5	DIVYA.T	CB18S 253856	5	5	5	5	5	25	100
6	HAMEEDHA SHANOFUR.N	CB18S 253857	5	4	5	5	5	24	96
7	HEMALATHA.V	CB18S 253858	5	5	5	5	5	25	100
8	HENSIYA.J	CB18S 253859	5	5	4	5	5	24	96
9	ISHWARYA.B	CB18S 253860	5	5	5	4	5	24	96
10	JANANI.B	CB18S 253861	5	5	5	5	4	24	96
11	JANANLS	CB18S 253862	5	4	5	5	5	24	96
12	JAYABHARATHL.G	CB18S 253863	5	5	4	5	4	23	92
13	KARTHIKA.A	CB18S 253864	5	4	5	5	5	24	96
14	KAYATHRI.K	CB18S 253865	5	5	4	4	5	23	92
15	KEERTHANA.V	CB18S 253866	5	5	5	5	5	25	100
16	MAHALAKSHMLM	CB18S 253867	5	4	5	5	5	24	96
17	MATHUMITHA.G	CB18S 253868	5	5	4	5	5	24	96
18	MUNIESWARLR	CB18S 253870	5	5	5	5	5	25	100

19	NANDHINI.S	CB18S 253872	5	5	5	5	5	25	100
20	NANTHITHA SUNDHARAMBAL.G	CB18S 253873	5	4	5	4	5	23	92
21	NARMATHA.R	CB18S 253874	5	5	5	5	5	25	100
22	PAVITHRA.P	CB18S 253875	5	4	5	5	5	24	96
23	PRAVEENA.M	CB18S 253876	5	5	5	4	4	23	92
24	PRITHIKA.R	CB18S 253877	5	5	4	4	5	23	92
25	SABANA.S	CB18S 253878	5	4	5	5	5	24	96
26	SANGAMITHRA.S	CB18S 253879	5	5	4	5	4	23	92
27	SANGEETHA.G	CB18S 253880	5	4	5	5	5	24	96
28	SATHIYA.M	CB18S 253881	5	5	5	5	5	25	100
29	SELVAPRIYA.S	CB18S 253882	5	5	5	4	4	23	92
30	SHANTHINI.V	CB18S 253883	5	4	5	4	4	22	88
31	SINDHUJA.S	CB18S 253884	5	5	5	5	5	25	100
32	SNEKHA.S	CB18S 253885	5	5	5	5	5	25	100
33	SUBA.B	CB18S 253886	5	5	5	5	5	25	100
34	SUBHASHINI.B	CB18S 253887	5	4	5	5	5	24	96
35	SUMATHI.M	CB18S 253888	5	5	5	5	5	25	100
36	SWETHA.S	CB18S 253889	5	5	5	5	5	24	96
37	TASHNEEM AFIYA.Y	CB18S 253890	5	5	5	5	5	25	100
38	VINOTHA.S	CB18S 253891	5	5	4	5	5	24	96
39	VISALATCHI.S	CB18S 253892	5	5	5	4	5	24	96
40	VISHALINI.T	CB18S 253893	5	4	4	4	4	21	84
41	YUVALAKSHMI.R	CB18S 253894	5	4	5	5	5	24	96
		Average	2.217391304	2.065217391	2.108696	2.0978	2.1196		

Expected Attainment in each CO - 85%

	Int. Exam + Assignment	End Sem	Total	%
CO1	2.21	75	77.21	90.8
CO2	2.06	75	77.06	90.7
CO3	2.1	75	77.1	90.7
CO4	2.09	75	77.09	90.7
CO5	2.12	75	77.12	90.7

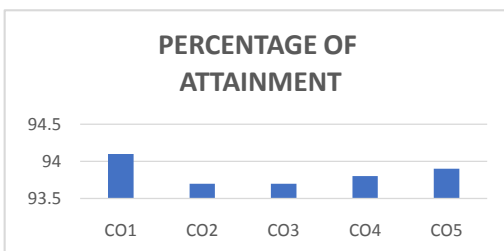
COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

SUBJECT NAME : COMPUTER NETWORKS

SUBJECT CODE : 16SCCCA8

NO.OF STUDENTS : 41

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	90.8
CO2	90.7
CO3	90.7
CO4	90.7
CO5	90.7



COURSE ATTAINMENT FOR COMPUTER APPLICATIONS

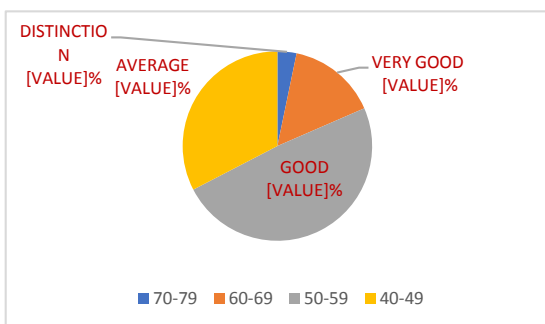
SUBJECT NAME : COMPUTER NETWORKS

SUBJECT CODE : 16SCCCA8

NO.OF STUDENTS : 41

COURSE OUTCOME ASSESMENT		
CATEGORY (MARKS)	NO.OF STUDENTS	STATUS
90-100	0	OUTSTANDING
80-89	0	EXCELLENT
70-79	3	DISTINCTION
60-69	14	VERY GOOD
50-59	45	GOOD
40-49	30	AVERAGE
0-39	0	REAPPEAR

COURSE OUTCOME ASSESMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
70-79	3.26	DISTINCTION
60-69	15.22	VERY GOOD
50-59	48.91	GOOD
40-49	32.61	AVERAGE



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

COURSE - SOFTWARE ENGINEERING(16SMBECA1:2)

COURSE OUTCOME

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

PO→	PO1	PO2	PO3	PO4	PO5
CO↓					
CO1	2	2	2	3	3
CO2	3	0	2	2	2
CO3	2	1	3	2	0
CO4	2	0	2	2	2
CO5	3	3	2	1	1
Average	2.4	1.2	2.2	2	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
Total	15	5	5

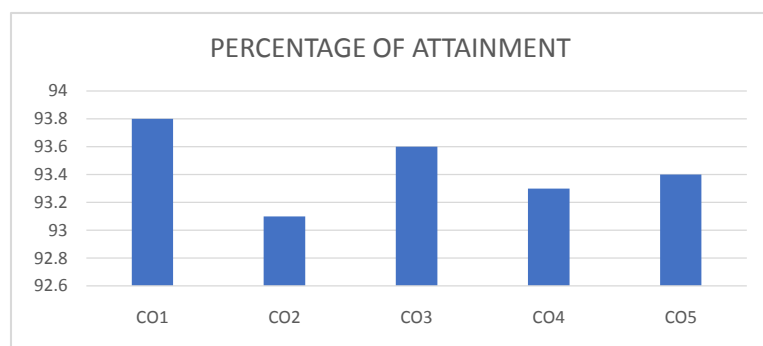
S.NO	Name	Register Number	CO1	CO2	CO3	CO4	CO5	Total	Percentage
1	AKALYA.M	CB18S 253852	4	3	4	4	4	19	76
2	ATCHAYA.S	CB18S 253853	5	4	5	5	5	24	96
3	BHARANIKAR	CB18S 253854	5	4	5	4	5	23	92
4	DEEPASRLN	CB18S 253855	4	3	4	4	3	18	72
5	DIVYA.T	CB18S 253856	5	4	5	4	4	22	88
6	HAMEEDHA SHANOFUR.N	CB18S 253857	4	3	4	4	4	19	76
7	HEMALATHA.V	CB18S 253858	5	4	5	5	5	24	96
8	HENSIYA.J	CB18S 253859	5	4	5	4	5	23	92
9	ISHWARYA.B	CB18S 253860	5	4	5	4	4	22	88
10	JANANL.B	CB18S 253861	5	4	5	4	5	23	92
11	JANANL.S	CB18S 253862	5	4	5	4	4	22	88
12	JAYABHARATHL.G	CB18S 253863	5	4	4	5	4	22	88
13	KARTHIKA.A	CB18S 253864	5	5	4	5	4	23	92
14	KAYATHRI.K	CB18S 253865	5	4	5	4	5	23	92
15	KEERTHANA.V	CB18S 253866	5	4	5	5	5	24	96
16	MAHALAKSHML.M	CB18S 253867	5	4	5	4	4	22	88
17	MATHUMITHA.G	CB18S 253868	5	4	4	5	4	22	88
18	MUNIESWARL.R	CB18S 253870	5	5	4	5	4	23	92
19	NANDHINL.S	CB18S 253872	5	4	5	5	5	24	96
20	NANTHITHA SUNDHARAMBAL.G	CB18S 253873	5	4	5	4	4	22	88
21	NARMATHA.R	CB18S 253874	5	4	5	5	5	24	96
22	PAVITHRA.P	CB18S 253875	5	5	4	5	4	23	92
23	PRAVEENA.M	CB18S 253876	5	4	5	5	5	24	96
24	PRITHIKA.R	CB18S 253877	5	5	4	5	4	23	92
25	SABANA.S	CB18S 253878	5	4	5	4	5	23	92
26	SANGAMITHRA.S	CB18S 253879	5	4	4	4	4	24	96
27	SANGEETHA.G	CB18S 253880	5	4	5	4	4	22	88
28	SATHIYA.M	CB18S 253881	5	5	5	5	5	25	100
29	SELVAPRIYA.S	CB18S 253882	5	4	5	4	5	23	92
30	SHANTHINL.V	CB18S 253883	5	5	4	5	4	23	92
31	SINDHUJA.S	CB18S 253884	5	5	4	5	5	24	96
32	SNEKHA.S	CB18S 253885	5	5	5	4	5	24	96
33	SUBA.B	CB18S 253886	5	5	5	5	5	25	100
34	SUBHASHINL.B	CB18S 253887	5	4	5	4	5	23	92
35	SUMATHL.M	CB18S 253888	4	5	5	5	5	24	96
36	SWETHA.S	CB18S 253889	5	4	5	4	5	23	92
37	TASHNEEM AFIYA.Y	CB18S 253890	5	5	5	5	5	25	100
38	VINOTHA.S	CB18S 253891	4	4	4	4	4	20	80
39	VISALATCHL.S	CB18S 253892	5	5	5	5	5	25	100
40	VISHALINL.T	CB18S 253893	4	3	4	4	3	18	72
41	YUVALAKSHML.R	CB18S 253894	5	4	5	4	5	23	92
		Average	2.16	1.87	2.08	1.99	2.00		

Expected Attainment in each CO - 85%

CO	Int. Exam + Assignment	End Sem	Total	%

CO1	2.16	75	77.16	90.8
CO2	1.87	75	76.87	90.4
CO3	2.08	75	77.08	90.7
CO4	1.99	75	76.99	90.6
CO5	2	75	77	90.6

COURSE OUTCOME	ATTAINMENT
CO1	90.8
CO2	90.4
CO3	90.7
CO4	90.6
CO5	90.6



STAFF NAME: MS.K.SIVASAKTHI MCA.,M.PHIL.,

COURSE ATTAINMENT FOR BACHELOR OF COMPUTER APPLICATIONS

SUBJECT CODE : 16SMBECA1:2

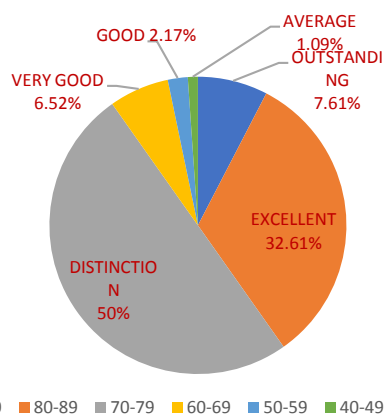
SUBJECT NAME : SOFTWARE ENGINEERING

NO OF STUDENTS : 92

COURSE OUTCOME ASSESMENT		
CATEGORY (MARKS)	NO.OF STUDENTS	STATUS
90-100	7	OUTSTANDING
80-89	30	EXCELLENT
70-79	46	DISTINCTION
60-69	6	VERY GOOD
50-59	2	GOOD
40-49	1	AVERAGE
0-39	0	REAPPEAR

COURSE OUTCOME ASSESMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
90-100	7.61%	OUTSTANDING
80-89	32.61%	EXCELLENT
70-79	50%	DISTINCTION
60-69	6.52%	VERY GOOD
50-59	2.17%	GOOD
40-49	1.09%	AVERAGE

COURSE OUTCOME ASSESMENT IN PERCENTAGE



STAFF NAME: MS.V.ANISHA MCA.,M.PHIL.,

COURSE - CLOUD COMPUTING(16SMBECA2:1)

COURSE OUTCOME

CO1	To Store data in arrays
CO2	Understand the importance of virtualization in distributed computing and
CO3	Implement different cloud storage technologies and Service Oriented
CO4	Understand the key security and compliance challenges of cloud
CO5	Choose among various cloud technologies for implementing applications

PO→ CO↓	PO1	PO2	PO3	PO4	PO5
CO6	3	2	1	2	1
CO7	3	2	2	3	2
CO8	3	2	2	2	2
CO9	3	2	2	2	1
CO10	3	1	3	3	2
Average	3	1.8	2	2.4	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
Total	15	5	5

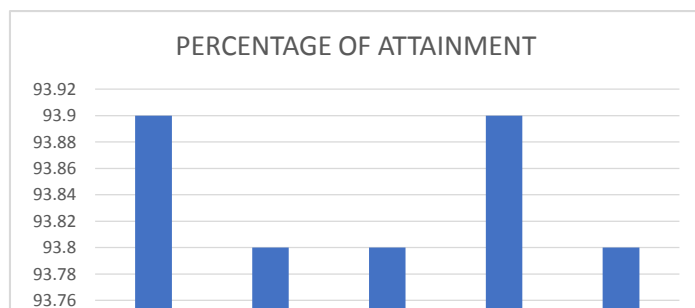
S.NO	Name	Register Number	CO1	CO2	CO3	CO4	CO5	Total	Percentage
1	AKALYA.M	CB18S 253852	5	5	5	5	4	24	96
2	ATCHAYAS	CB18S 253853	4	4	4	4	4	20	80
3	BHARANIKAR	CB18S 253854	4	4	4	4	4	20	80
4	DEEPASRLN	CB18S 253855	5	4	5	4	5	23	92
5	DIVYAT	CB18S 253856	5	5	5	5	5	25	100
6	HAMEEDHA SHANOFUR.N	CB18S 253857	4	5	5	5	5	24	96
7	HEMALATHA.V	CB18S 253858	5	5	5	5	5	25	100
8	HENSIYA.J	CB18S 253859	5	4	5	5	5	24	96
9	ISHWARYA.B	CB18S 253860	5	5	4	5	5	24	96
10	JANANI.B	CB18S 253861	5	5	5	4	5	24	96
11	JANANIS	CB18S 253862	5	5	5	5	4	24	96
12	JAYABHARATHLG	CB18S 253863	4	5	5	5	5	24	96
13	KARTHIKA.A	CB18S 253864	5	4	5	5	5	24	96
14	KAYATHRI.K	CB18S 253865	5	5	e	5	e	23	92

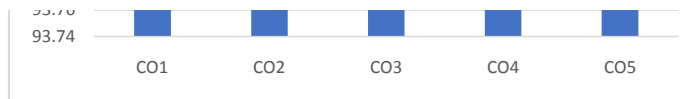
15	KEERTHANA.V	CB18S 253866	5	5	5	5	5	25	100
16	MAHALAKSHMI.M	CB18S 253867	5	e	5	5	5	24	96
17	MATHUMITHA.G	CB18S 253868	5	5	5	5	4	24	96
18	MUNIESWARLR	CB18S 253870	5	5	5	5	5	25	100
19	NANDHINI.S	CB18S 253872	5	5	5	5	5	25	100
20	NANTHITHA SUNDHARAMBAL.G	CB18S 253873	5	4	5	4	5	23	92
21	NARMATHA.R	CB18S 253874	5	5	5	5	5	25	100
22	PAVITHRA.P	CB18S 253875	5	5	4	5	5	24	96
23	PRAVEENA.M	CB18S 253876	5	4	5	5	5	24	96
24	PRITHIKA.R	CB18S 253877	4	5	5	5	5	24	96
25	SABANA.S	CB18S 253878	5	5	5	5	4	24	96
26	SANGAMITHRA.S	CB18S 253879	5	4	5	4	5	23	92
27	SANGEETHA.G	CB18S 253880	4	5	5	5	5	24	96
28	SATHIYA.M	CB18S 253881	5	5	5	5	5	25	100
29	SELVAPRIYA.S	CB18S 253882	5	5	4	5	4	23	92
30	SHANTHINI.V	CB18S 253883	5	4	5	4	5	23	92
31	SINDHUJA.S	CB18S 253884	5	5	5	5	5	25	100
32	SNEKHA.S	CB18S 253885	5	5	5	5	5	25	100
33	SUBA.B	CB18S 253886	5	5	5	5	5	25	100
34	SUBHASHINLB	CB18S 253887	5	5	5	4	5	24	96
35	SUMATHI.M	CB18S 253888	5	5	5	5	5	25	100
36	SWETHA.S	CB18S 253889	5	4	5	5	5	24	96
37	TASHNEEM AFIYA.Y	CB18S 253890	5	5	5	5	5	25	100
38	VINOTHA.S	CB18S 253891	5	5	5	5	4	24	96
39	VISALATCHI.S	CB18S 253892	5	5	4	5	5	24	96
40	VISHALINI.T	CB18S 253893	5	4	5	4	5	23	92
41	YUVALAKSHMI.R	CB18S 253894	5	5	5	5	4	24	96
Average			2.163043478	2.054347826	2.108696	2.1304	2.0761		

Expected Attainment in each CO - 85%

CO	Int. Exam + Assignment	End Sem	Total	%
CO1	2.16	75	77.16	90.8
CO2	2.05	75	77.05	90.6
CO3	2.1	75	77.1	90.7
CO4	2.13	75	77.13	90.7
CO5	2.07	75	77.07	90.7

COURSE OUTCOME	ATTAINMENT
CO1	90.8
CO2	90.6
CO3	90.7
CO4	90.7
CO5	90.7





COURSE ATTAINMENT FOR BACHELOR OF COMPUTER APPLICATIONS

SUBJECT CODE : 16SMBECA2:1

SUBJECT NAME : CLOUD COMPUTING

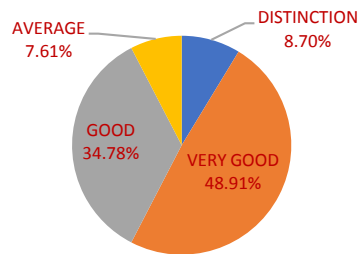
NO OF STUDENTS : 41

COURSE OUTCOME ASSESMENT		
CATEGORY (MARKS)	NO.OF STUDENTS	STATUS
90-100	0	OUTSTANDING
80-89	0	EXCELLENT
70-79	8	DISTINCTION
60-69	45	VERY GOOD
50-59	32	GOOD
40-49	7	AVERAGE
0-39	0	REAPPEAR

COURSE OUTCOME ASSESMENT IN PERCENTAGE

CATEGORY (MARKS)	NO.OF STUDENTS	STATUS
70-79	8.70%	DISTINCTION
60-69	48.91%	VERY GOOD
50-59	34.78%	GOOD
40-49	7.61%	AVERAGE

COURSE OUTCOME ASSESMENT IN PERCENTAGE



S. Sheela
 PRINCIPAL
 Meenakshi Chandrasekaran
 College of Arts and Science
 Karumbayam, Pattukkottai-614 620