(Nationally Accredited with 'A' Grade (3rd Cycle) by NAAC)

TIRUCHIRAPPLLAI

DEPARTMENTS OF COMPUTER SCIENCE,
MCA (AICTE APPROVED) AND IT & APLLICATIONS,

**SYLLABUS** 

### ASP.NET

### UNIT - I

FUNDAMENTALS - OOPS - SQL Queries - Basics of Designing.

### UNIT - II

.NET FRAMEWORK - Client And Server Standards - Programs in .Net - 3 tier Architecture - CLR.

### UNIT - III

ASP.NET - Standard Controls - Data Controls - Input Validations - Master Pages - State Management - JavaScript - Ajax.

### UNIT - IV

C# - Keywords - Identifiers - Basic Data types - Operators - Looping - Arrays And Array List - Classes, Objects, Methods, Static - Inheritance - Destructors - Method Overloading - I/O.

### UNIT - V

DATABASE CONNECTIVITY - ADO.Net Architecture - ADO.Net Disconnected Classes - Data table Object - Dataset Object - Using dbCommand Object - Connection classes - Using the Executenonquery Method - Using the DbDataReader Object - Using DbDataadapter Object - Working with Data Source and Data Bound Controls - ListBox ADO.Net Data Binding.

### PHP

### UNIT - I:

Introduction to PHP: Evaluation of Php - Basic Syntax - Defining variable and constant - Php Data type - Operator and Expression. Handling Html Form With Php: Capturing Form Data - Dealing with Multi-value filed - Generating File uploaded form - Redirecting a form after submission.

### UNIT - II:

Decisions and loop: Making Decisions - Doing Repetitive task with looping - Mixing Decisions and looping with Html

Function: What is a function? - Define a function - Call by value and Call by reference - Recursive function.

String: Creating and accessing String - Searching & Replacing String - Formatting String - String Related Library function.

### UNIT - III:

Array: Anatomy of an Array - Creating index based and Associative array - Accessing array Element - Looping with Index based array - Looping with associative array using each() and foreach() - Some useful Library function.

Working with file and Directories: Understanding file directory - Opening and closing a file - Coping ,renaming and deleting a file - Working with directories - Building a text editor - File Uploading & Downloading.

### UNIT - IV:

State management: Using query string(URL rewriting) - Using Hidden field - Using cookies - Using session.

String matching with regular expression: What is regular expression? - Pattern matching in Php - Replacing text - Splitting a string with a Regular Expression.

### UNIT - V:

Generating Images with PHP: Basics of computer Graphics - Creating Image - Manipulating Image - Using text in Image.

Database Connectivity with MySql: Introduction to RDBMS - Connection with MySql Database - Performing basic database operation(DML) (Insert, Delete, Update, Select) - Setting query parameter - Executing query - Join (Cross joins, Inner joins, Outer Joins, Self joins.)

(Nationally Accredited with 'A' Grade (3rd Cycle) by NAAC)

TIRUCHIRAPPLLAI

DEPARTMENTS OF COMPUTER SCIENCE,
MCA (AICTE APPROVED) AND IT & APLLICATIONS,

STUDENT ENROLLMENT LIST (2016-2019)

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

TRICHY - 2

### DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS

### **BACHELOR OF INFORMATION TECHNOLOGY**

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
1	CB16S 301841	ABARNA.A
2	CB16S 301842	ARUL MEDONA.J
3	CB16S 301843	ARUNDHATHI.A
4	CB16S 301844	CHITRA.B
5	CB16S 301845	DIVYA.S
6	CB16S 301846	HEERA.S
7	CB16S 301847	HEMALAKSHMI.B
8	CB16S 301848	JAYALAKSHMI.S
9	CB16S 301849	KALAIVANI.S
10	CB16S 301850	KEERTHANA.N.R
11	CB16S 301851	KOWSALYA.A
12	CB16S 301852	KRISHNAVENI.C
13	CB16S 301853	LAVANYA.G
14	CB16S 301854	MADHUMITHA.B
15	CB16S 301856	MEENA.K
16	CB16S 301857	MYTHILI.M
17	CB16S 301858	NITHYA.R
18	CB16S 301859	POORNIMMAL.P
19	CB16S 301860	RAJARAJESWARI.J.S
20	CB16S 301861	RAVIPRIYA.K

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
21	CB16S 301862	RUBINI.R
22	CB16S 301863	SARANYA.V
23	CB16S 301864	SUGANTHI.R
24	CB16S 301865	SWATHILAKSHMI.M
25	CB16S 301866	VAISALI.C
26	CB16S 301867	YOGALAKSHMI.L

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

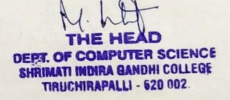
TRICHY - 2

### DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS

### BACHELOR OF COMPUTER APPLICATIONS

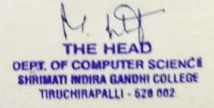
S.No.	REGISTER NUMBER	NAME OF THE STUDENT
1	CB16S 243391	M.Aarthy
2	CB16S 243392	M.Abina
3	CB16S 243393	T.Abinaya
4	CB16S 243394	P.Abirami
5	CB16S 243396	S.Akshaya
6	CB16S 243397	S.Akshaya
7	CB16S 243398	P.Akshaya Lashmi
8	CB16S 243399	J.Alshifa
9	CB16S 243400	J.AshaDharshini
10	CB16S 243401	A.AsikkaParvin
11	CB16S 243402	G.Atchaya
12	CB16S 243404	V.Atchaya
13	CB16S 243405	B.Bhuvaneshwari
14	CB16S 243406	P.Bhuvaneswari
15	CB16S 243407	S.Bowya
16	CB16S 243408	R.Dharanya
17	CB16S 243409	M.Dhivya
18	CB16S 243410	T.Divya
19	CB16S 243411	R.Ezhilarasi
20	CB16S 243412	A.Gayathri
21	CB16S 243413	K.Gayathri

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
22	CB16S 243414	S.Geerthana
23	CB16S 243415	R.G.GogilaNanthini
24	CB16S 243417	M.GriyaSakthi
25	CB16S 243418	R.Hareni
26	CB16S 243419	G.Heama
27	CB16S 243420	M.Hema
28	CB16S 243421	J.Iniyaval
29	CB16S 243422	S.Ishwarya
30	CB16S 243425	F.Jenat Petricia
31	CB16S 243426	JeniforSelvaraj
32	CB16S 243427	N.Jeyanthi
33	CB16S 243428	B.Joshna
34	CB16S 243429	S.Juliet
35	CB16S 243430	D.Kalaiyarasi
36	CB16S 243431	N.Malini
37	CB16S 243432	J.Agalya
38	CB16S 243433	V.Kalaiyarasi
39	CB16S 243434	O.S.Kamali
40	CB16S 243435	V.C.Kanchana
41	CB16S 243436	P.Kanimozhi
42	CB16S 243437	R.Karkuzhali
43	CB16S 243438	P.Karolin Jencia
44	CB16S 243439	K.Kavya
45	CB16S 243440	B.Keerthana
46	CB16S 243441	S.Keerthana
47	CB16S 243442	K.Keerthi
48	CB16S 243443	A.Kowsalya



S.No.	REGISTER NUMBER	NAME OF THE STUDENT
49	CB16S 243444	D.Mahalakshmi
50	CB16S 243446	M.Malarvizhi
51	CB16S 243447	C.Malini
52	CB16S 243448	R.Manjula
53	CB16S 243449	S.Meenakshi
54	CB16S 243451	M.Monisha
55	CB16S 243452	R.Monisha
56	CB16S 243453	G.Nandhini
57	CB16S 243454	R.Nandhini
58	CB16S 243456	M.Naveenadevi
59	CB16S 243457	D.Nirmaladevi
60	CB16S 243458	E.Nivetha
61	CB16S 243459	C.OviyaPriyadharshini
62	CB16S 243460	M.Pavithra
63	CB16S 243461	N.Pavithra
64	CB16S 243463	D.Ponni
65	CB16S 243464	K.Pooja
66	CB16S 243465	P.Prabavathi
67	CB16S 243466	V.S.Prabha
68	CB16S 243467	B.Praveena
69	CB16S 243468	T.Praveena
70	CB16S 243469	B.Preetha
71	CB16S 243471	J.Princy Beulah
72	CB16S 243472	P.Priya dharshini
73	CB16S 243473	R.Priyadharshini
74	CB16S 243474	S.Priyadharshini
75	CB16S 243475	R.Rabeckal

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
76	CB16S 243476	K.Ragavi
77	CB16S 243478	C.Ramya
78	CB16S 243481	R.Ramya
79	CB16S 243482	S.Ramya
80	CB16S 243483	R.Renuga
81	CB16S 243484	K.Revathi
82	CB16S 243485	S.Rifayah Fathima
83	CB16S 243486	M.Rizwana Banu
84	CB16S 243488	M.Sadiya Begum
85	CB16S 243489	K.Sakthi priya
86	CB16S 243490	M.Sanmugapriya
87	CB16S 243491	R.Saranya
88	CB16S 243492	C.Sarika
89	CB16S 243493	S.Saritha
90	CB16S 243494	P.Sarmila
91	CB16S 243495	K.Sathiya
92	CB16S 243496	B.Sathya
93	CB16S 243497	S.Savithre
94	CB16S 243498	S.Seetha Lakshmi
95	CB16S 243499	S.Selvanayaki
96	CB16S 243500	S.Shalini
97	CB16S 243501	A.Shanmuga Sundari
98	CB16S 243502	A.Shanmugapriya
99	CB16S 243503	S.Sheela
100	CB16S 243504	I.Shehanaas Begam
101	CB16S 243505	J.Sherin Mary
102	CB16S 243506	E.Shobana



S.No.	REGISTER NUMBER	NAME OF THE STUDENT
103	CB16S 243507	G.Shobana
104	CB16S 243508	R.Sneha
105	CB16S 243509	S.Sathiya
106	CB16S 243510	S.Sineka
107	CB16S 243511	P.Sivaranjani
108	CB16S 243512	V.Sivaranjani
109	CB16S 243513	S.Soundarya
110	CB16S 243514	C.Soundharya
111	CB16S 243515	K.Soundharya
112	CB16S 243516	N.Sowmiya
113	CB16S 243517	S.Sowmiya
114	CB16S 243518	P.Subalakshmi
115	CB16S 243519	Subhashree Sivakumar
116	CB16S 243520	V.Suguna
117	CB16S 243521	R.Swathi
118	CB16S 243523	R.Thulasipriya
119	CB16S 243524	Twinkle Kumari
120	CB16S 243525	V.Udhaya kumari
121	CB16S 243526	B.Umamaheswari
122	CB16S 243527	S.Vanmathi
123	CB16S 243528	N.Varsha
124	CB16S 243530	S.Vellaiduraichi
125	CB16S 243531	S.Vinothini
126	CB16S 243532	D.Yazhini

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

### TRICHY - 2

### DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS

### BACHELOR OF COMPUTER SCIENCE

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
1	CB16S 175681	AAYISHABANU S
2	CB16S 175682	ABINAYA G
3	CB16S 175683	ABIRAMI S(15.06.1999)
4	CB16S 175684	ABIRAMI S(26.10.1999)
5	CB16S 175685	AISHWARYA M
6	CB16S 175686	ANANTHI R
7	CB16S 175687	ANUPRIYA R
8	CB16S 175688	APSHANA S
9	CB16S 175689	ARCHANA S
10	CB16S 175690	ASHMIYA BANU S
11	CB16S 175691	ASWATHI J
12	CB16S 175692	ATCHYA R
13	CB16S 175693	AVARNA G
14	CB16S 175694	BARATHY K
15	CB16S 175695	BHUVANESHWARI C
16	CB16S 175696	BHUVANESWARI S
17	CB16S 175697	DAISYRANI P
18	CB16S 175698	DEEPA P
19	CB16S 175700	DHANA PRIYA C
20	CB16S 175701	DHIVYA M
21	CB16S 175702	ELANTHENDRAL R
22	CB16S 175703	GAYATHRI N
23	CB16S 175704	GOWSALYA A
24	CB16S 175705	GOWSALYA V
25	CB16S 175706	HARINI R
26	CB16S 175707	JANANI A

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
27	CB16S 175708	JANANI T
28	CB16S 175709	JENIFER A
29	CB16S 175710	JERLIN S
30	CB16S 175711	JOTHIKA J
31	CB16S 175712	KAMALA PRIYA M
32	CB16S 175713	KARPAGAVALLI T
33	CB168 175715	KAVIYA R
34	CB16S 175716	KAVIYARASI E
35	CB16S 175717	KEERTHANA P(19.12.1998)
36	CB16S 175718	KEERTHANA P(22.12.1998)
37	CB16S 175719	KEERTHANA R
38	CB16S 175720	KEERTHANA R K
39	CB16S 175721	KIRUTHIKA K
40	CB16S 175722	KIRUTHIKA S
41	CB16S 175724	LAVANYA S
42	CB16S 175725	MADHUBALA M
43	CB16S 175726	MAHALAKSHMI K
44	CB16S 175727	MAHALAKSHMI N
45	CB16S 175728	MAHESWARI K
46	CB16S 175729	MAHESWARI S
47	CB16S 175730	MALATHI M
48	CB16S 175731	MANIMOZHI K
49	CB16S 175732	MEENAKSHI R
50	CB16S 175733	MEGALA P
51	CB16S 175734	MONISHA G
52	CB16S 175735	MONISHA S
53	CB16S 175736	NANDHINI C
54	CB16S 175737	NAVYA P R
55	CB16S 175738	NEVETHA S
56	CB16S 175739	NISHA R
57	CB16S 175740	NITHYA K
58	CB16S 175741	NITHYA S

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
59	CB16S 175742	NIVETHA K
60	CB16S 175743	PARAMESHWARI E
61	CB16S 175744	PARVINBANU I
62	CB16S 175745	PAVATHARINI V
63	CB16S 175747	PAVITHRA P
64	CB16S 175748	POOJASREE V
65	CB16S 175751	ISHWARYA N
66	CB16S 175752	KEERTHANA J
67	CB16S 175754	PREETHI R
68	CB16S 175755	PREETHIKA P
69	CB16S 175756	PRITHIYANGARA
70	CB16S 175757	PRIYADHARSHINI B
71	CB16S 175758	PRIYADHARSHINI K
72	CB16S 175759	PRIYANKA P
73	CB16S 175760	RAHAMATH NISHA I
74	CB16S 175761	RAJASREE I
75	CB16S 175762	RAJI T
76	CB16S 175764	RAMYA M
77	CB16S 175765	RAMYA R
78	CB16S 175766	RAMYA S(07.06.1999)
79	CB16S 175767	RAMYA S(25.01.1999)
80	CB16S 175769	RANJANI S
81	CB16S 175770	RANJITHA S
82	CB16S 175771	RAYAN BEULA A
83	CB16S 175772	RESHMA S
84	CB16S 175773	RUBA T
85	CB16S 175774	SABNAM M
86	CB16S 175775	SAMPOORNAM S
87	CB16S 175776	SANGARI T
88	CB16S 175777	SARAMMAL H
89	CB16S 175778	SARANYA D
90	CB16S 175779	SARANYA L

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
91	CB16S 175780	SARATHA K
92	CB16S 175781	SARIGHA M
93	CB16S 175782	SATHYA R
94	CB16S 175784	SHANMUKI T
95	CB16S 175785	SHARMILA BANU R
96	CB16S 175786	SNEHA S
97	CB16S 175788	SOWMIYALAKSHMI D
98	CB16S 175790	SRIDHARSHINI M
99	CB16S 175792	SRIVIDHYA N
100	CB16S 175793	SRIVITHYA P
101	CB16S 175794	SUGIRTHA M
102	CB16S 175795	SUJATHA S
103	CB16S 175796	SUJITHA S
104	CB16S 175797	SUJITHRA S
105	CB16S 175798	SUMITHRA P
106	CB16S 175799	SUVETHA M
107	CB16S 175800	SWATHI V
108	CB16S 175801	TAMIL ILAKKIYA M
109	CB16S 175802	THANGAMANI S
110	CB16S 175803	THARANI M
111	CB16S 175805	THENMOZHI K
112	CB16S 175806	UMAMAHESWARI A
113	CB16S 175807	UMAMAHESWARI E
114	CB16S 175808	VAISHNAVI S
115	CB16S 175809	VANMATHI M
116	CB16S 175810	VARSHA B
117	CB16S 175811	VINOTHINI M
118	CB16S 175812	VIRONI M
119	CB16S 175813	VITHYAPOORNIMA K
120	CB16S 175814	YAMUNA DEVI R
121	CB16S 175815	YEGUMEENA N
122	CB16S 175816	YUGAPRIYA M

S.No.	REGISTER NUMBER	NAME OF THE STUDENT
123	CB168 175817	YUVARANI N
124	CB168175783	SHALINI N
125	CB168175787	BOUNDARYA T

(Nationally Accredited with 'A' Grade (3rd Cycle) by NAAC)

TIRUCHIRAPPLLAI

DEPARTMENTS OF COMPUTER SCIENCE,
MCA (AICTE APPROVED) AND IT & APLLICATIONS,

MARK LIST (2016-2019)

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

### TRICHY - 2

## DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS

### BACHELOR OF COMPUTER SCIENCE

			Test mark		Proj	Project Evaluation	on	
S.No	Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Grand Total Max: (100)
1	CB16S 175681	19	19	88	40	10	OL	07
2	CB16S 175682	19	16	35	40	10	000	00
3	CB16S 175683	19	19	38	40	10	200	0.7
4	CB16S 175684	20	20	40	40	17	27.	07
2	CB16S 175685	20	20	40	40	10	010	00
9	CB16S 175686	19	19	38	40	10	000	07
7	CB16S 175687	18	19	37	40	10	200	160
8	CB16S 175688	19	18	37	40	10	015	90
6	CB16S 175689	19	18	37	38	Z L	0 0	000
10	CB16S 175690	19	19	88	388	16	3 17	050
111	CB16S 175691	19	20	39	40	17	1 1	32
12	CB16S 175692	19	16	35	40	10	5 11	90
13	CB16S 175693	19	18	37	40	1 1	200	\$ 8
14	CB16S 175694	18	19	37	40	101	000	25
15	CB16S 175695	19	19	38	04	10	200	200
16	CB16S 175696	20	20	40	40	10	200	16
17	CB16S 175697	19	19	38	40	10	500	66
18	CB16S 175698	19	17	36	9	10	30	88
19	CB16S 175700	19	18	37	40	10	200	80
20	CB16S 175701	19	19	38	40	0,0	80	80
21	CB16S 175702	19	19	38	04	18	200	88
22	CB16S 175703	20	20	40	9	01	000	8
23	CB16S 175704	17	18	35	40	10	80	3
				3	24	10	20	12

1
4
ج
2
1

			Test mark		Pro	Project Evaluation	non	
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Grand Total Max: (100)
24	CB16S 175705	19	18	37	40	10	50	87
25	CB16S 175706	19	16	35	40	19	59	94
26	CB16S 175707	19	17	36	40	17	57	93
27	CB16S 175708	20	20	40	40	19	59	66
28	CB16S 175709	16	16	32	35	15	50	82
29	CB16S 175710	18	18	36	40	19	59	95
30	CB16S 175711	18	19	37	37	15	52	68
31	CB16S 175712	20	20	40	40	17	57	26
32	CB16S 175713	16	19	35	40	18	58	93
33	CB16S 175715	19	19	38	40	10	50	88
34	CB16S 175716	19	19	38	40	18	28	96
35	CB16S 175717	16	17	33	35	15	50	83
36	CB16S 175718	20	20	40	40	18	58	86
37	CB16S 175719	16	19	35	35	10	45	80
38	CB16S 175720	19	19	37	40	19	59	96
39	CB16S 175721	20	20	40	40	10	50	06
40	CB16S 175722	19	18	37	40	10	50	87
41	CB16S 175724	19	18	37	40	19	59	96
42	CB16S 175725	19	16	35	40	19	59	94
43	CB16S 175726	19	19	38	40	19	59	97
44	CB16S 175727	18	18	36	40	19	59	95
45	CB16S 175728	17	20	37	40	19	59	96
46	CB16S 175729	15	20	35	40	19	59	94
47	CB16S 175730	18	20	38	40	19	59	97
48	CB16S 175731	18	20	38	40	18	28	96
49	CB16S 175732	20	19	39	40	17	57	96
20	CB16S 175733	20	20	40	40	15	55	95
51	CB16S 175734	18	18	36	40	19	59	95
52	CB16S 175735	15	20	35	40	10	50	85
53	CB16S 175736	20	17	37	40	18	58	95
54	CB16S 175737	20	20	40	40	10	05	00

	OEP
1	R
	5

Max: (40)         Max: (40)         Max: (50)         Max: (60)           39         40         19         59           39         38         15         53           39         40         19         59           40         36         15         59           40         36         15         59           39         40         17         57           40         40         17         57           39         40         17         57           39         40         15         59           39         40         16         56           39         40         17         57           40         16         19         59           39         40         16         56           39         40         17         57           40         10         19         59           38         40         16         56           38         40         16         54           39         40         19         59           30         38         40         19         50				Test mark		Pro	Project Evaluation	no	
CBIGS 175738	S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Grand Total Max: (100)
CBIGS 175739         20         19         39         38         40         15         53           CBIGS 175740         20         18         38         40         19         59           CBIGS 175741         20         20         40         36         40         19         59           CBIGS 175742         20         20         40         36         40         18         59           CBIGS 175743         20         19         39         40         17         57           CBIGS 175745         20         20         30         40         17         57           CBIGS 175747         19         20         39         40         17         57           CBIGS 175747         19         20         39         40         17         57           CBIGS 17575         19         20         39         40         17         57           CBIGS 17575         19         30         40         17         57         9           CBIGS 17575         19         39         40         10         59         9           CBIGS 17576         19         30         40         10	55		20	19	39	40	19	59	86
CBI6S 175740         20         18         38         40         19         59           CBI6S 175741         19         20         39         40         19         59           CBI6S 175743         20         20         39         40         19         59           CBI6S 175744         18         18         36         40         17         57           CBI6S 175744         18         18         36         40         17         57           CBI6S 175744         18         18         36         40         17         57           CBI6S 175745         20         20         40         40         17         57           CBI6S 175746         19         20         39         40         17         57           CBI6S 175751         19         20         39         40         15         59           CBI6S 175752         20         19         39         40         19         59           CBI6S 175754         19         20         39         40         19         59           CBI6S 17576         19         20         39         40         19         59	26	CB16S 175739	20	19	39	38	15	53	92
CB16S 175741         19         20         39         40         19         59           CB16S 175742         20         20         40         36         15         51           CB16S 175743         20         20         40         39         40         18         58           CB16S 175744         18         18         36         40         17         57           CB16S 175745         20         20         40         40         17         57           CB16S 175746         20         20         39         40         17         57           CB16S 175747         19         20         39         40         17         57           CB16S 175754         19         20         39         40         15         57           CB16S 175754         19         20         39         40         15         57           CB16S 175755         20         19         38         40         16         59           CB16S 17576         19         39         40         16         50         50           CB16S 17576         19         20         35         40         17         57 <td>57</td> <td>CB16S 175740</td> <td>20</td> <td>18</td> <td>38</td> <td>40</td> <td>19</td> <td>59</td> <td>97</td>	57	CB16S 175740	20	18	38	40	19	59	97
CBI6S 175742         20         20         40         36         15         51           CBI6S 175743         20         19         39         40         18         58           CBI6S 175744         18         36         40         17         57           CBI6S 175745         20         20         40         17         57           CBI6S 175747         19         20         39         40         17         57           CBI6S 175748         20         19         37         38         16         54           CBI6S 175754         19         20         39         40         17         57           CBI6S 175754         19         37         38         40         15         55           CBI6S 175754         19         38         40         19         59           CBI6S 175755         20         15         35         40         16         57           CBI6S 175764         19         38         40         17         57           CBI6S 175765         19         39         40         17         57           CBI6S 175764         20         20         30         40 <td>58</td> <td>CB16S 175741</td> <td>19</td> <td>20</td> <td>39</td> <td>40</td> <td>19</td> <td>59</td> <td>86</td>	58	CB16S 175741	19	20	39	40	19	59	86
CBI6S 175743         20         19         39         40         18         58           CBI6S 175744         18         18         36         40         17         57           CBI6S 175745         20         30         40         17         57           CBI6S 175747         19         20         39         40         17         57           CBI6S 175748         20         19         37         38         16         59           CBI6S 17574         19         20         39         40         17         57           CBI6S 17575         20         19         38         40         15         59           CBI6S 17575         20         15         38         40         16         56           CBI6S 17576         19         39         40         16         56           CBI6S 17576         19         38         40         16         56           CBI6S 17576         19         38         40         17         57           CBI6S 17576         19         39         40         19         59           CBI6S 175776         10         30         38         16	59		20	20	40	36	15	51	91
CBI6S 175744         18         18         36         40         17         57           CBI6S 175745         20         20         40         40         19         59           CBI6S 175747         19         20         39         40         17         57           CBI6S 175748         20         19         37         38         16         59           CBI6S 175751         19         20         39         40         15         57           CBI6S 175752         20         19         38         40         19         59           CBI6S 175754         19         19         38         40         19         59           CBI6S 175756         19         20         39         40         16         56           CBI6S 17576         19         38         40         17         57           CBI6S 17576         19         38         40         17         57           CBI6S 17576         19         30         38         16         59           CBI6S 17576         20         30         30         40         19         59           CBI6S 17576         20         10	09		20	19	39	40	18	58	97
CB16S 175745         20         20         40         40         19         59           CB16S 175747         19         20         39         40         17         57           CB16S 175751         19         20         39         40         17         57           CB16S 175751         19         39         40         15         55           CB16S 175752         20         19         38         40         19         59           CB16S 175752         20         19         38         40         19         59           CB16S 175754         19         38         40         19         59           CB16S 175755         20         15         35         40         16         56           CB16S 175764         19         38         40         17         57           CB16S 175760         19         38         40         17         57           CB16S 175761         19         38         40         17         57           CB16S 175762         17         20         30         40         19         59           CB16S 175764         20         10         30         38 <td>61</td> <td>CB16S 175744</td> <td>18</td> <td>18</td> <td>36</td> <td>40</td> <td>17</td> <td>57</td> <td>93</td>	61	CB16S 175744	18	18	36	40	17	57	93
CB16S 175747         19         20         39         40         17         57           CB16S 175748         20         19         37         38         16         54           CB16S 175751         19         37         38         10         54         57           CB16S 175752         20         19         38         40         19         55           CB16S 175754         19         19         38         40         19         59           CB16S 175755         20         15         35         40         16         56           CB16S 175756         19         20         39         40         16         56           CB16S 175760         19         38         40         17         57           CB16S 175760         19         38         40         17         57           CB16S 175761         19         20         39         40         14         54           CB16S 175762         17         20         39         40         16         59           CB16S 175764         20         19         38         40         16         59           CB16S 175767         15 <td>62</td> <td>CB16S 175745</td> <td>20</td> <td>20</td> <td>40</td> <td>40</td> <td>19</td> <td>59</td> <td>66</td>	62	CB16S 175745	20	20	40	40	19	59	66
CB16S 175748         20         19         37         38         16         54           CB16S 175751         19         20         39         40         15         55           CB16S 175752         20         19         39         40         19         59           CB16S 175754         19         38         40         19         59           CB16S 175755         20         15         35         40         16         59           CB16S 175756         19         38         40         18         58           CB16S 17576         15         20         39         40         17         57           CB16S 17576         19         38         40         17         57           CB16S 17576         19         38         40         17         57           CB16S 17576         19         38         40         17         57           CB16S 17576         20         30         38         40         19         59           CB16S 17576         20         10         30         38         14         52           CB16S 17576         20         10         40         10	63	CB16S 175747	19	20	39	40	17	57	96
CB16S 175751         19         20         39         40         15         55           CB16S 175752         20         19         38         40         19         59           CB16S 175754         19         19         38         40         19         59           CB16S 175755         20         15         35         40         16         56           CB16S 175756         19         20         35         40         17         57           CB16S 175757         15         20         35         40         17         57           CB16S 175756         19         20         36         40         17         57           CB16S 175769         19         38         40         17         57           CB16S 175760         19         38         40         16         59           CB16S 175761         20         30         38         14         52           CB16S 175767         20         20         40         19         53           CB16S 175767         15         18         33         38         16         54           CB16S 175771         16         19         36 <td>64</td> <td>CB16S 175748</td> <td>20</td> <td>19</td> <td>37</td> <td>38</td> <td>16</td> <td>54</td> <td>91</td>	64	CB16S 175748	20	19	37	38	16	54	91
CB16S 175752         20         19         39         40         19         59           CB16S 175754         19         38         40         19         59         70           CB16S 175754         19         19         38         40         19         59         70           CB16S 175758         19         20         35         40         16         56         8           CB16S 175759         19         20         36         40         17         57           CB16S 175760         19         20         38         40         17         57           CB16S 175761         19         38         40         17         57           CB16S 175761         19         38         40         16         56           CB16S 175762         17         20         37         40         19         59           CB16S 175764         20         10         30         38         15         53           CB16S 175764         15         19         36         40         19         59           CB16S 175765         15         19         38         15         53           CB16S 175770 <td>65</td> <td>CB16S 175751</td> <td>19</td> <td>20</td> <td>39</td> <td>40</td> <td>15</td> <td>55</td> <td>94</td>	65	CB16S 175751	19	20	39	40	15	55	94
CB16S 175754         19         19         38         40         19         59           CB16S 175755         20         15         35         40         16         56           CB16S 175756         19         20         35         40         16         56           CB16S 175756         15         20         35         40         17         57           CB16S 17576         19         20         36         40         17         57           CB16S 17576         19         20         38         40         17         57           CB16S 17576         19         39         40         16         56           CB16S 17576         19         38         40         16         56           CB16S 17576         20         20         30         38         15         53           CB16S 17576         20         20         40         40         19         59           CB16S 17576         20         20         30         38         14         52           CB16S 17576         15         18         38         16         59           CB16S 17577         16         19	99	CB16S 175752	20	19	39	40	19	59	86
CB16S 175755         20         15         35         40         16         56           CB16S 175756         19         20         35         40         18         58           CB16S 175756         15         20         35         40         17         57           CB16S 175757         15         20         35         40         17         57           CB16S 175763         19         19         38         40         17         57           CB16S 175764         19         20         38         40         16         56           CB16S 175764         20         10         37         40         16         56           CB16S 175765         20         20         37         40         16         56           CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         10         30         38         14         52           CB16S 175767         15         18         33         38         16         59           CB16S 175770         17         19         36         40         18         54	29	CB16S 175754	19	19	38	40	19	59	97
CB16S 175756         19         20         39         40         18         58           CB16S 175757         15         20         35         40         17         57           CB16S 175758         20         20         40         40         17         57           CB16S 175759         19         38         40         17         57           CB16S 175760         19         38         40         16         56           CB16S 175761         19         20         39         40         14         54           CB16S 175762         17         20         37         40         19         59           CB16S 175763         20         10         30         38         15         53           CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         20         40         40         19         59           CB16S 175767         15         18         33         38         15         53           CB16S 175770         17         19         36         40         18         58           CB16S 175772         20 <td>89</td> <td></td> <td>20</td> <td>15</td> <td>35</td> <td>40</td> <td>16</td> <td>56</td> <td>91</td>	89		20	15	35	40	16	56	91
CB16S 175757         15         20         35         40         17         57           CB16S 175758         20         20         40         40         17         57           CB16S 175759         19         38         40         19         59         70           CB16S 175760         19         38         40         16         56         56           CB16S 175761         19         20         37         40         14         54           CB16S 175762         17         20         37         40         19         59           CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         20         40         40         19         59           CB16S 175767         15         18         33         38         14         52           CB16S 175770         17         19         36         40         18         53           CB16S 175771         16         19         36         40         18         54           CB16S 175772         20         19         36         40         18         53	69		19	20	39	40	18	58	76
CB16S 175758         20         20         40         40         17         57           CB16S 175759         19         19         38         40         19         59           CB16S 175761         19         19         38         40         16         56           CB16S 175762         17         20         37         40         14         54           CB16S 175763         17         20         30         38         15         53           CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         20         40         40         19         59           CB16S 175767         15         39         38         14         52           CB16S 175767         15         36         40         19         59           CB16S 175770         17         19         36         40         18         53           CB16S 175771         16         19         36         40         18         53           CB16S 175772         20         19         36         40         19         59           CB16S 175774         20 <td>70</td> <td></td> <td>15</td> <td>20</td> <td>35</td> <td>40</td> <td>17</td> <td>57</td> <td>92</td>	70		15	20	35	40	17	57	92
CB16S 175759         19         19         38         40         19         59           CB16S 175760         19         19         38         40         16         56           CB16S 175761         19         20         39         40         14         54           CB16S 175762         17         20         10         30         38         15         53           CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         19         39         38         14         52           CB16S 175767         15         18         33         38         15         53           CB16S 175770         17         19         36         40         18         53           CB16S 175771         16         19         36         40         18         54           CB16S 175771         16         19         36         40         19         59           CB16S 175773         20         19         39         40         19         59           CB16S 175774         10         15         25         38         17         55 </td <td>71</td> <td></td> <td>20</td> <td>20</td> <td>40</td> <td>40</td> <td>17</td> <td>57</td> <td>97</td>	71		20	20	40	40	17	57	97
CB16S 175760         19         38         40         16         56           CB16S 175761         19         20         39         40         14         54           CB16S 175762         17         20         37         40         19         59           CB16S 175763         20         10         30         38         15         53           CB16S 175764         20         19         39         38         14         52           CB16S 175765         15         18         33         38         14         52           CB16S 175769         17         19         36         40         18         53           CB16S 175770         17         19         36         38         16         54           CB16S 175771         16         19         36         40         18         58           CB16S 175772         20         19         36         40         19         55           CB16S 175773         20         19         39         40         19         59           CB16S 175774         10         15         25         38         17         55           CB16S 175774 <td>72</td> <td>CB16S 175759</td> <td>19</td> <td>19</td> <td>38</td> <td>40</td> <td>19</td> <td>59</td> <td>76</td>	72	CB16S 175759	19	19	38	40	19	59	76
CB16S 175761         19         20         39         40         14         54           CB16S 175762         17         20         37         40         19         59           CB16S 175763         20         10         30         38         15         53           CB16S 175764         20         10         30         38         14         52           CB16S 175765         15         18         33         38         14         52           CB16S 175769         17         19         36         40         18         53           CB16S 175770         17         19         36         40         18         54           CB16S 175771         16         19         36         40         19         54           CB16S 175771         20         19         39         40         19         59           CB16S 175773         20         19         39         40         19         59           CB16S 175774         10         15         25         38         17         55           CB16S 175774         10         15         25         38         17         55	73	CB16S 175760	19	19	38	40	16	56	94
CB16S 175762         17         20         37         40         19         59         7           CB16S 175764         20         10         30         38         15         53         7           CB16S 175765         20         20         40         40         19         59         7           CB16S 175766         20         19         39         38         14         52         7           CB16S 17576         17         19         36         40         18         58         7           CB16S 17577         17         19         36         38         16         54         7           CB16S 17577         20         19         35         38         16         54         7           CB16S 17577         20         19         39         40         19         59         8           CB16S 17577         20         19         39         40         19         59         8           CB16S 17577         20         19         39         38         15         53         8           CB16S 17577         20         19         39         38         17         55 </td <td>74</td> <td>CB16S 175761</td> <td>19</td> <td>20</td> <td>39</td> <td>40</td> <td>14</td> <td>54</td> <td>93</td>	74	CB16S 175761	19	20	39	40	14	54	93
CB16S 175764         20         10         30         38         15         53           CB16S 175765         20         20         40         40         19         59         59           CB16S 175765         20         19         39         38         14         52         53           CB16S 175769         17         19         36         40         18         58         53           CB16S 175770         17         19         36         38         16         54         54           CB16S 175772         20         19         35         38         16         54         54           CB16S 175773         20         19         39         40         19         59         54           CB16S 175774         20         19         39         38         15         53         7           CB16S 175774         10         15         25         38         17         55         7	75	CB16S 175762	17	20	37	40	19	59	96
CB16S 175765         20         20         40         40         19         59         7           CB16S 175766         20         19         39         38         14         52         7           CB16S 175767         15         18         33         38         15         53         7           CB16S 175770         17         19         36         38         16         54         7           CB16S 175771         20         19         35         38         16         54         7           CB16S 175773         20         19         39         40         19         59         7           CB16S 175773         20         19         39         38         15         53         7           CB16S 175774         10         15         25         38         17         55	92	CB16S 175764	20	10	30	38	15	53	83
CB16S 175766         20         19         39         38         14         52           CB16S 175767         15         18         33         38         15         53           CB16S 175770         17         19         36         40         18         58           CB16S 175771         16         19         35         38         16         54           CB16S 175772         20         19         39         40         19         59           CB16S 175773         20         19         39         38         15         53           CB16S 175774         10         15         25         38         17         55	77	CB16S 175765	20	20	40	40	19	59	66
CB16S 175767         15         18         33         38         15         53           CB16S 175769         17         19         36         40         18         58           CB16S 175770         17         19         36         38         16         54           CB16S 175772         20         19         39         40         19         59           CB16S 175773         20         19         39         38         15         59           CB16S 175774         10         15         25         38         17         55	78	CB16S 175766	20	19	39	38	14	52	91
CB16S 175769         17         19         36         40         18         58           CB16S 175770         17         19         36         38         16         54           CB16S 175771         20         19         35         38         16         54           CB16S 175773         20         19         39         40         19         59           CB16S 175774         10         15         25         38         17         55	79		15	18	33	38	15	53	86
CB16S 175770         17         19         36         38         16         54         54           CB16S 175771         16         19         35         38         16         54         54           CB16S 175772         20         19         39         40         19         59           CB16S 175773         20         19         39         38         15         53           CB16S 175774         10         15         25         38         17         55	80		17	19	36	40	18	58	94
CB16S 175771         16         19         35         38         16         54         54           CB16S 175772         20         19         39         40         19         59           CB16S 175773         20         19         39         38         15         53           CB16S 175774         10         15         25         38         17         55	81		17	19	36	38	16	54	06
CB16S 175772         20         19         39         40         19         59           CB16S 175773         20         19         39         38         15         53           CB16S 175774         10         15         25         38         17         55	82	CB16S 175771	16	19	35	38	16	54	89
CB16S 175773         20         19         39         38         15         53           CB16S 175774         10         15         25         38         17         55	83	CB16S 175772	20	19	39	40	19	59	86
CB16S 175774 10 15 25 38 17 55	84	CB16S 175773	20	19	39	38	15	53	92
	85		10	15	25	38	17	55	80

1	2	
7	)	
-	-	,
		2
1		
	5	5

			T. C. C. T. C.			Table Presentation	With.	,
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Grand Total Max: (100)
98	CB16S 175775	19	17	36	38	17	55	16
87	CB16S 175776	20	20	40	38	17	125	92
88	CB16S 175777	19	19	38	40	18	28	96
89	CB16S 175778	18	19	37	40	16	56	93
06	CB16S 175779	20	19	39	40	19	59	86
91	CB16S 175780	17	20	37	40	15	32	92
92	CB16S 175781	17	20	37	40	19	29	96
93	CB16S 175782	20	19	39	40	15	22	76
94	CB16S 175784	20	17	37	40	10	50	87
95	CB16S 175785	17	20	37	38	15	123	06
96	CB16S 175786	20	20	40	40	19	59	8
26	CB16S 175788	17	20	37	40	19	59	96
86	CB16S 175790	17	20	37	40	15	55	92
66	CB16S 175792	18	18	36	40	10	50	86
100	CB16S 175793	20	19	39	40	15	35	56
101	CB16S 175794	20	17	37	40	15	55	92
102	CB16S 175795	19	20	39	40	15	55	50
103	CB16S 175796	20	20	40	40	10	50	06
104	CB16S 175797	15	20	35	40	10	50	85
105	CB16S 175798	20	20	40	40	10	20	06
106	CB16S 175799	20	19	39	40	17	57	96
107	CB16S 175800	20	19	39	40	10	50	89
108	CB16S 175801	20	19	39	40	10	50	89
109	CB16S 175802	20	19	39	40	19	59	86
110	CB16S 175803	19	19	38	40	19	59	16
111	CB16S 175805	17	19	36	40	19	59	92
112	CB16S 175806	20	19	39	40	19	59	86
113	CB16S 175807	20	19	39	40	19	59	96
114	CB16S 175808	18	19	37	40	19	59	66
115	CB16S 175809	20	20	40	40	19	59	94
116	01920100	51	20	ic.	40	10	02	r.c

			Test mark		Pro	Project Evaluation	on	
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Grand Total Max: (100)
117	CB16S 175811	18	18	36	40	17	57	94
118	CB16S 175812	18	19	37	40	18	85.	98
119	CB16S 175813	20	20	40	40	19	59	96
120	CB16S 175814	17	20	37	40	10	50	2 00
121	CB16S 175815	20	15	35	40	10	2000	000
122	CB16S 175816	18	18	36	40	19	000	95
123	CB16S 175817	18	18	36	36	14	50	0000
124	CB16S175783	19	19	38	40	17	57	93
125	CB16S175787	18	18	36	40	19	59	59

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

### DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS TRICHY - 2

			Test mark		Pro	Project Evaluation	no	
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Total Max: (100)
1	CB16S 243391	19	19	38	96	16	Cu	. 6
2	CB16S 243392	19	16	3,00	27	10	25	06
3	CB16S 243393	19	19	38	30	10	24	68
4	CB16S 243394	20	20	40	200	19	000	96
2	CB16S 243396	20	20	40	30	19	000	200
9	CB16S 243397	19	19	38	000	10	0.7	18
7	CB16S 243398	18	19	27	200	18	27	95
8	CB16S 243399	19	18	27	33	CI	20	87
6	CB16S 243400	19	18	27	38	17	55	92
10	CB16S 243401	19	10	000	34	12	46	83
11	CB16S 243402	19	000	30	36	16	52	06
12	CB16S 243404	19	16	25	39	18	57	96
13	CB16S 243405	10	101	000	38	17	55	06
14	CB168 243406	18	10	37	37	17	54	91
15	CB16S 243407	19	19	37	39	18	57	94
16	CB16S 243408	20	61	38	37	16	53	91
17	CB168 243400	01 -	07	40	39	19	58	98
18	CB160 243409	10	19	38	39	19	58	96
10	CB168 243410	19	17	36	37	17	54	00
77	CD103 2+3+11	13	18	37	39	19	O.L.	D C
70	CB16S 243412	19	19	38	39	10	000	33
21	CB16S 243413	19	19	38	30	10	28	96
22	CB16S 243414	20	20	40	30	19	58	96
23	CB16S 243415	17	18	. K.	0 0	13	28	86
24	CB16S 243417	19	18	37	000	14	49	84
		17	10	1.7	TI C			,

SHRIMATI INDIRA BANDHI COLLEGE INTOCHMAN INDIRA BANDHI COLLEGE THE HEAD

			Test mark		Pro	Project Evaluation	uo	Grand
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Total Max: (100)
25	CB16S 243418	19	16	35	35	15	50	85
26	CB16S 243419	19	17	36	36	18	54	06
27	CB16S 243420	20	20	40	39	19	58	86
28	CB16S 243421	16	16	32	36	16	52	84
29	CB16S 243422	18	18	36	38	17	55	91
30	CB16S 243425	18	19	37	38	18	26	93
31	CB16S 243426	20	20	40	39	19	58	86
32	CB16S 243427	16	19	35	35	15	20	85
33	CB16S 243428	19	19	38	37	16	53	91
34	CB16S 243429	19	19	38	34	15	49	87
35	CB16S 243430	16	17	33	36	18	54	87
36	CB16S 243431	20	20	40	39	19	58	86
37	CB16S 243432	16	19	35	33	12	45	80
38	CB16S 243433	19	19	37	38	17	55	92
39	CB16S 243434	20	20	40	39	18	57	26
40	CB16S 243435	19	18	37	39	18	57	94
41	CB16S 243436	19	18	37	35	15	50	87
42	CB16S 243437	19	16	35	38	18	56	91
43	CB16S 243438	19	19	38	36	16	52	06
44	CB16S 243439	18	18	36	36	18	54	06
45	CB16S 243440	17	20	37	35	15	50	87
46	CB16S 243441	15	20	35	35	15	50	85
47	CB16S 243442	18	20	38	38	18	56	94
48	CB16S 243443	18	20	38	35	17	52	06
49	CB16S 243444	20	19	39	38	18	56	95
20	CB16S 243446	20	20	40	37	17	54	94
51	CB16S 243447	18	18	36	36	16	52	88
52	CB16S 243448	15	20	35	38	18	56	91
53	CB16S 243449	20	17	37	39	19	58	95
54	CB16S 243451	20	20	40	38	18	56	96
55	CB16S 243452	20	19	39	35	16	51	06
						1		

			Test mark		rro	Project Evaluation	on	Grand
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Total Max: (100)
56	CB168 243453	20	19	39	35	17	52	91
57		20	18	38	38	18	56	94
28		19	20	39	37	17	54	93
59		20	20	40	39	19	58	98
09		20	19	39	39	19	58	26
61		18	18	36	39	19	58	94
62		20	20	40	39	19	58	98
63		19	20	39	35	16	51	06
64	CB16S 243463	20	19	37	39	19	58	95
65	CB16S 243464	19	20	39	39	18	57	96
99	CB16S 243465	20	19	39	39	19	58	26
19	CB16S 243466	19	19	38	34	16	50	88
89	CB16S 243467	20	15	35	35	15	50	85
69	CB16S 243468	19	20	39	39	19	58	76
70	CB16S 243469	15	20	35	35	17	52	87
71	CB16S 243471	20	20	40	39	19	58	98
72	CB16S 243472	19	19	38	37	17	54	92
73		19	19	38	38	18	56	94
74	CB16S 243474	19	20	39	35	15	50	89
75	CB16S 243475	17	20	37	38	17	222	92
76	CB16S 243476	20	10	30	34	14	48	78
77	CB16S 243478	20	20	40	39	19	58	98
78	CB16S 243481	20	19	39	39	19	58	25
79	CB16S 243482	15	18	33	39	18	57	06
80	CB16S 243483	17	19	36	39	18	57	93
81	CB16S 243484	17	19	36	37	17	54	06
82	CB16S 243485	16	19	35	35	17	52	87
83	CB16S 243486	20	19	39	39	18	57	96
84	CB16S 243488	20	19	39	39	19	58	26
85	CB16S 243490	19	17	36	35	16	51	87
98	169	20	20	40	37	16	533	93



			Test mark		Pro	Project Evaluation	ou	Grand
S.No	Register	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Total Max: (100)
87	CB16S 243492	19	19	38	38	17	55	93
88	CB16S 243493	18	19	37	39	19	58	95
68	CB16S 243494	20	19	39	36	16	52	91
06	CB16S 243495	17	20	37	37	17	54	91
91	CB16S 243496	17	20	37	38	19	57	94
92	CB16S 243497	20	19	39	36	17	53	92
93	CB16S 243498	20	17	37	34	16	50	87
94	CB16S 243499	17	20	37	39	18	57	94
95	CB16S 243500	20	20	40	37	18	55	95
96	CB16S 243501	17	20	37	36	16	52	89
26	CB16S 243502	17	20	37	38	18	56	93
86	CB16S 243503	18	18	36	37	18	55	91
66	CB16S 243504	20	19	39	39	18	57	96
100	CB16S 243505	20	17	37	38	18	56	93
101	CB16S 243506	19	20	39	38	19	57	96
102	CB16S 243507	20	20	40	38	19	57	26
103	CB16S 243508	15	20	35	37	18	55	06
104	CB16S 243509	20	20	40	38	18	56	96
105	CB16S 243510	20	19	39	39	19	58	97
106	CB16S 243511	20	19	39	39	18	57	96
107	CB16S 243512	20	19	39	39	19	58	97
108	CB16S 243513	20	19	39	37	17	54	93
109	CB16S 243514	19	19	38	37	18	55	93
110	CB16S 243515	17	19	36	38	18	56	92
111	24351	20	19	39	37	17	54	93
112	CB16S 243517	20	19	39	37	16	53	65
113	CB16S 243518	18	19	37	37	17	54	10
114		20	20	40	39	19	58	86
115	CB16S 243520	15	20	35	35	15	50	8 8
116	CB16S 243521	18	18	36	37	17	54	06
117	CB16S 243523	18	19	37	37	18	II.	00

			Test mark		Proj	Project Evaluation	no	Grond
S.No	Register Number	Test1(20)	Test2(20)	Total Max: (40)	Evaluation Max:(40)	Viva-Voce Max:(20)	Total Max: (60)	Total Max: (100)
118	CB16S 243524	. 20	20	40	37	18	55	95
119	CB16S 243525	17	20	37	36	18	54	91
120	CB16S 243526	20	15	35	37	16	53	88
121	CB16S 243527	18	18	36	38	18	56	92
122	CB16S 243528	18	18	36	39	19	28	94
123	CB16S 243530	19	19	38	38	18	56	94
124	CB16S 243531	18	18	36	35	16	51	87
125	CB16S 243532	19	19	38	37	18	55	93

(Nationally Accredited 'A' Grade(3rd cycle) by NAAC)

### TRICHY - 2

### DEPARTMENTS OF COMPUTER SCIENCE, MCA(AICTE APPROVED) AND INFORMATION TECHNOLOGY & APPLICATIONS

# BACHELOR OF INFORMATION TECHNOLOGY

		T	Test mark		Proje	Project Evaluation	ation	Grand
S.No.	REGISTER NUMBER	Test1(20)	Test2(20)	Total Max: (40)	Evalua tion Max:(4	Viva- Voce Max:(2	Total Max: (60)	Total Max: (100)
1	CB16S 301841	19	19	37	38	17	55	92
2	CB16S 301842	20	20	40	39	18	57	26
8	CB16S 301843	19	18	37	39	18	57	94
4	CB16S 301844	19	18	37	35	15	50	87
2	CB16S 301845	19	16	35	38	18	56	91
9	CB16S 301846	19	19	38	36	16	52	06
7	CB16S 301847	18	18	36	36	18	54	06
8	CB16S 301848	17	20	37	35	15	20	87
6	CB16S 301849	15	20	35	35	15	20	85
10	CB16S 301850	18	20	38	38	18	26	94
11	CB16S 301851	18	20	38	35	17	52	06
12	CB16S 301852	20	19	39	38	18	56	95

		Ţ	Test mark		Proje	Project Evaluation	lation	Grand
S.No.	REGISTER NUMBER	Test1(20)	Test2(20)	Total Max:	Evalua tion Max:(4	Viva- Voce Max:(2	Total Max: (60)	Total Max: (100)
13	CB16S 301853	20	20	40	37	17	54	94
14	CB16S 301854	18	18	36	36	16	52	88
15	CB16S 301856	15	20	35	38	18	56	91
16	CB16S 301857	20	17	37	39	19	58	95
17	CB16S 301858	20	20	40	38	18	56	96
18	CB16S 301859	20	19	39	35	16	51	06
19	CB16S 301860	20	19	39	35	17	52	91
20	CB16S 301861	20	18	38	38	18	56	94
21	CB16S 301862	19	20	39	37	17	54	93
22	CB16S 301863	20	20	40	39	19	58	86
23	CB16S 301864	20	19	39	39	19	58	16
24	CB16S 301865	18	18	36	39	19	58	94
25	CB16S 301866	20	20	40	39	19	58	86
26	CB16S 301867	19	20	39	35	16	51	06

(Nationally Accredited with 'A' Grade (3rd Cycle) by NAAC)

### TIRUCHIRAPPLLAI

DEPARTMENTS OF COMPUTER SCIENCE,
MCA (AICTE APPROVED) AND IT & APLLICATIONS,

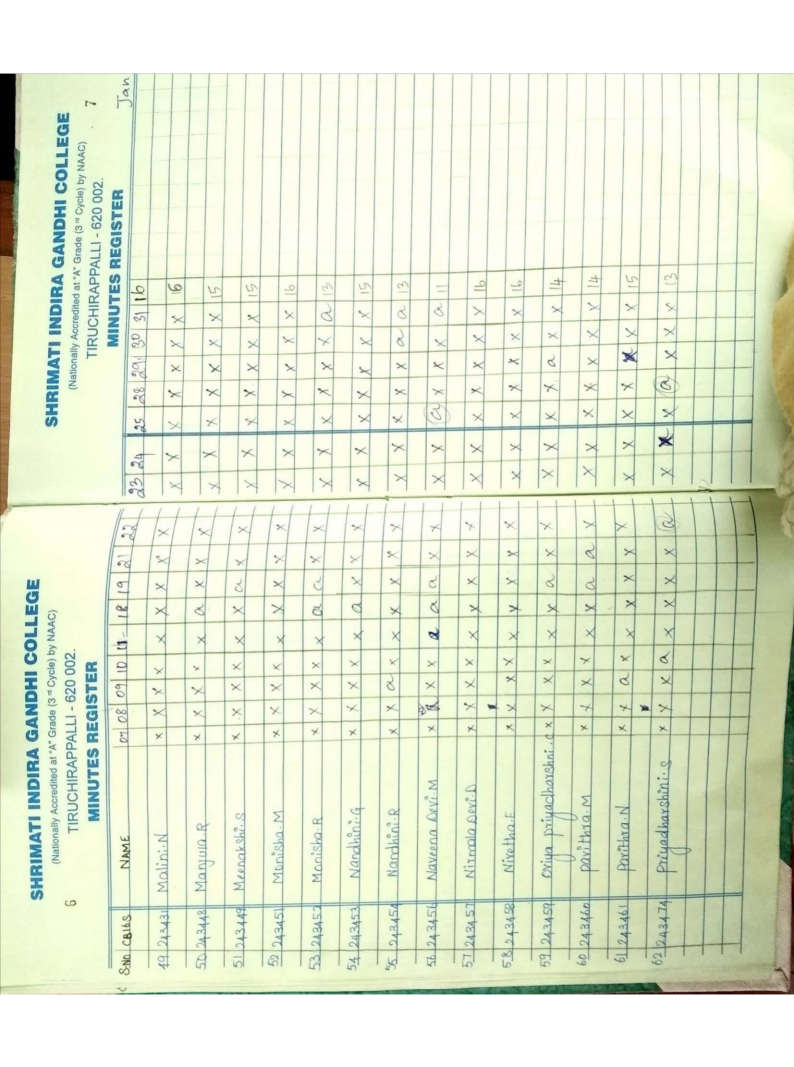
ATTENDANCE (2016 - 2019)

11	an-2019		-												
OLLEG by NAAC)	1														
" Cycle)	TER	8	×	~	×	×	×	*		٩	٩	0		NENCE	305.
<b>AND</b> rade (3	EGIS	22	×	×	×	×	×	×		9	2	0	×	UTER S	THUCMIRAPALLI - 620 002
A G at "A G	ES R	30	×	×	×	×	×	×		9	0	0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	THE HEAD THE HEAD SHIMMTHING GAILER	CHIRAPA
SHRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3" Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002.	E S	89	×	×	×	>	×	×		0	9	0		THE HEAD  THE HEAD  OFF. OF COMPUTER SCIENCE SHIMMAT WORM GANDHI COLLEGE	THI
	2	22	×	×	×	×	×	B		9	10	-	S. X.		
(Nation	F	35	×	×	×	×	×	×		9	9	0	Y de		
SHR		24	×	×	×	×	×	×		9	9	0	they trad		
		23	×	d	×	×	×	×		-0	10	-	X		
HRIMATI INDIRA GANDHI COLLEGE  (Nationally Accredited at "A" Grade (3" Cycle) by NAAC)  TIRUCHIRAPPALLI - 620 002.  MINUTES REGISTER	-	22	×	×	×	×	×	×		-0	9	0	3		
	1-	11	5	11	1	11	1 *	1	1	9	2	-	X	111	
	19 2	1	2	2	×	×	×	×	-	9	4	7	ex ex		
4	80			6	×	×	×	×		9	4	व	PE PE		
4AC)	=	>		9	×	×	8	×		_0	T T	8	ex ex		
b) by N.	10	,		o	×	×	×	×		-0	2	-	- X		
HRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3" Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER	60	3	1	9	o	×	×	×		9	1	a	X		
LI - 6	80	7		0	×	×	×	×		٥	ما	-	E		
at "A" G APPAI ES R	TO	>		0	×	×	×	×		9	2	-	X		
SHRIMATI INDICATE IND	NAME	A 41	A. Abarna	Sei843 A. Arundhath?	3 301845 8. Divya	В. неправажение	5 301853 C4-Lavanya	M. Swathe lakshme.		Total Students	No. of. prosont	No. of. absonts	Signature	,	
	SNO CBIES		- 20184II	So1843	301845	4 30/841	361853	301865							
	0	-		6	00	4	10	9	1		1				+

### Jan - 2 SHRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3 11 Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER 7 9 e 4 12 12 4 12 -15 7 31 16 4 0 8 × X × 3 > × × × × × × Z 5× × 54 × × 0 × 30 8 8 × > × > × × × 8 X 8 × × X 8 × 29 3 × X 5 × × × 0 8 × × × × × × × 28 × × 8 × × 3 X 0 X × 3 × × 24 25 × × 4 × × × × × 4 × × × × \* × $\times$ X A $\sim$ 33 × × 4 × × × × × × 8 X $\times$ > × × 200 0 8 × × × × \* × × > × 8 X × SHRIMATI INDIRA GANDHI COLLEGE 9 > > × × > × × × × × × 68 × 3 8 8 6 × × × × 8 × 0 X × (Nationally Accredited at "A" Grade (3 " Cycle) by NAAC) × × > × 3 90 × × × 0 × × > > 0 Q TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER X × X 8 × X 2 8 B 8 × × × × × × × × > × × × × 60 × × × × × × × X × × × × X × X × 8 > × X × Ø × × + × \* × × × X × × Asha Obarshini . J x × Bhy vaneshurari. Bx Bhu Vaneshuar? . p x 04 × × AKShayalakshme.Dx × X × × × × ASikka parvin.A Dharanya. R NAME At chaya.V Ablrami.p AKShaw . 3 O Atchaya. G Σ Abengua . T Bounda-S AKShaya. Abina . M AIBHIBA. Aarthu 16 243408 2. 243392 243398 5 243407 3. 24 33 93 24 3394 5 243396 243397 8 243399 . 243391 243402 943404 243405 4 243406 243460 243401 6-NO CBIES









## 17 an-SHRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3 rd Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER DEP3. OF COMPUTER SCIENCE SHRIMATI MORRA GANON COLLEGE TRUCHIRAPALLI - 620 002. X \_0 0 0 X × × 8 X X X 0 THE HEAD 2 2 X × × 3 X × × H.Z.A. 30 0 0 0 X × × X X 3 K 29 0 2 2 X > × × × × O. E. 2 30 1 × × × × 0 35 0 2 AN × × X 1 month 0 9 2 × × × × × 33 10 \_0 × × Q X 3 0 23 0 × -0 × × X X 10 9 X 5 × 7 × × 0 9 d × 4 0 × d (SX SHRIMATI INDIRA GANDHI COLLEGE 18 CAR. Q × 0 × × ے 4 68 (Nationally Accredited at "A" Grade (3 rd Cycle) by NAAC) 8 × 9 × × × 0 × × × × TIRUCHIRAPPALLI - 620 002. d × X 10 0 MINUTES REGISTER 60 × L × 0 \_ Q X J 0 E 08 × 2 10 × × X × 0 X 10 Q × X 0 2 X X Surathe lakshme No. of absorts Total Shudents pro sont B. Hemalakshmi Signature A. Arundhatho Gr. I aranya A. Abarna NAME Divua No. Of Z 0 10 301853 561843 501841 301865 30184T 201845 SNO CBIES 10 4 9 0 6

## BHILLE SHRIMATI INDIRA GANDHI COLLEGE 8 (Nationally Accredited at "A" Grade (3 to Cycle) by NAAC) 29 HIB TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER 96 3 × M.1.32 6 5 6 8 0 × 5 D × × d d 11.119 SHRIMATI INDIRA GANDHI COLLEGE X 8 2 × 5 (Nationally Accredited at "A" Grade (3 " Cycle) by NAAC) A.1.1. × 18.1.19 TIRUCHIRAPPALLI - 620 002. x MINUTES REGISTER 8 7.1.17 X X × a Ashmiya Banus Kamalapriya, M Shurameswari. S Bhygmesmari.c Growsaly G. A Dhamapriya C AishMarua. M Apshama.S Anchana.s Anyisha Banu Elanthendia Growsalya. V AMPRILIA . R Ауагиа. От Daish yann. Grayathri . N АЕСНИЯ. В Barathu. k Deepa P Jamani. T Jenifer. A Abinaya GT Janani A Jenlin S Abirami.s Jothika Dhivua M Havini . R gnanthi. Asmathi Abirami CB1651 75 692 CB163175709 CBIAS175 690 CRIBSITSTDS CBILSI 15 TDT CRIPS175685 CBI65175 686 CB165175689 CRI6S1 75691 FB15175694 CB165175780 LB165175703 C BILSI 15 TOL FRIS175693 CBI55175 696 CB18175697 CBI55175709 LBILS 175710 CB165175712 CBIASI 7568 & CBIL5175 688 TBI651 75695 CBIPS175698 LBILS175708 CBI531 75682 -BI55175-683 -RIBS175684 CBIASI 7570 CB165175704 CBIS 175711 -RIBS17568 Rea . Ma 30 0 29 3 S. No

## 3 SHRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3 4 Cycle) by NAAC) 2 TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER × × K 6 Xoc 0 SHRIMATI INDIRA GANDHI COLLEGE 8 3 (Nationally Accredited at "A" Grade (3 to Cycle) by NAAC) × 3 × × 8 8 C 5 × > 7 TIRUCHIRAPPALLI - 620 002. × MINUTES REGISTER X × × CBIBSIT5713 Karpagavalli TX KBIBSI 15743 Parameshwari E CAIASITET 44 Parvin Bonn. T LBISSITST25 Madhubala. M CBIBSITS T26 Makalakshmick CBIBSITETET Makalakshmin CRIBSITETAS Pavatharini, V Moovakshi.R CRIESTISTIS KEEKHONA. P CRISSITSTAT Pavithra. P TBISSITETOR Makeshari. K r BILSI75729 Malleshinis CRIBSITETZS Nevetha S TBIBSITETSE Monisha S CBIASITST37 NOWID P.R. CBIGSITS T36 Nowthini.c CBIBSI 15742 Nivetha. k LBISSITST48 Roja SILLY 57 CBIBSITSTAD NITLMA. K CBIDS175730 Malathi. M. Nithma.s KORTHANIA. -RIBSITSTOD KEETHOMA. kiruthika . KAVINAYASI KOEY THOMAS Megala. Morrisha 78145175722 Kinuthika CBIESITST39 Niska CRIBSI 75715 Kaviya [BI65175732 FB155175734 CB15175733 LB153175716 TRIBS175717 CB165175731 CBIBS175719 C8165175721 CBIBS175741 FRILS175724 52 55 56 28 32 35



SHRIMATI INDIRA GANDHI COLLEGE	HI COLLEGE		SHRIM	SHRIMATI INDIRA GANDHI COLLEGE	IDHI COLLEGE
(Nationally Accredited at "A" Grade (3" Cycle), by the TIRUCHIRAPPALLI - 620 002.	0 002.			TIRUCHIRAPPALLI - 620 002.	(3 " Cycle) by NAAC) 620 002, 15
	6	6	61.	6, 6,	STER
+	7-1-19 8-1-19 19-1-19 10-1-11 18-1-18-11-1	66	. to	300 100	A State of
Tohoo	a x x x a	×	X	× ×	
on Housenso Keerthans.	×××××××××××××××××××××××××××××××××××××××	×	×	*	~
Carto Color	×××××××××××××××××××××××××××××××××××××××	×	aa	×	
CEDS 15 154	X X X X X X	×	×		
Carl Courtel Del Hilland	P.A X X X X A	×	×	× × ×	
CEIBSI (SIDE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	×	×		
and original point of the chini-	x x x x x x	×	×	×	X
CELESCO POSITION DE CONTRACTOR CO	X X X X	A	×	×	* *
CALOSIES DO DO LOS TANOS	× × × × × ×	×	× ×	× × ×	*
(6/65/15/00	×××××××××××××××××××××××××××××××××××××××	×	ax	*	× ×
C216.517576/ Kayastee.	×	×	×	×	*
CRIBS178762 Kaji.	× ×	*	×	×	× ×
Kamya	× ×	×	×	×	×
	× × × ×		×	× × ×	× ×
CRIBSITCTAB KOMYA	×	*		× × × ×	×
CRIBSITISTET	×	*	×	× × ×	\$ x
Celle SITETAS Kanyani	×	×	×	× × ×	> ×
CRIBSITETTO KANJITOS	×	×	×	× × ×	\$ *
18 CBLSITCTI' KAYAN KELLA H	× 2		×	* * *	× ×
CRIBSITETTE KESSING.	× ×	×	×	× × ×	× ×
CRIBSITETTS	*	*	×	* *	×
OBLESTICATE COMMENTS	*	×	×	-	-
coll cite at	x x a a	x	Xa	×	×
1	×	x	× ×	×	
Chibs/18/14	×	×	×	×	7
CELESTISTIC CONTRACTOR	×	× ×	×	× × ×	
on conterna Constraint	×	*	×	×	×××
Cole SITETRA	×	*	X	3	× 7
1816 6175782		×	×	*	
ORIGETETES Shalini		A A	×	× 7 × 7 × 7	X
CB168175784		×	×	*	
	No N		Control of the Party of		The second second

X	AN A
CELESTYSTER Charmislabanur. R	* * * * * * * * * * * * * * * * * * *
CELESTITES STATES STATE	x x x x x x x x x x x x x x x x x x x
CELESTITES County action T X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * *
CELESTITES Counity a lakeboxing by x x x x x x x x x x x x x x x x x x	<pre></pre>
CELESTIFIED Stichbarshini M X X X X X X X X X X X X X X X X X X	<pre></pre>
CELESTYCES STITESTRY DEN X Y X X X X X X X X X X X X X X X X X	*
CELESTITETOR SUGISTIFICATION N X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×
CELESTITETOR SUGISTHANDOSHING NO	× × × × × × × × × × × × × × × × × × ×
CELESTYCEON Theorems of the Street Control o	<pre></pre>
CELESTYCTOR SUPPLY STORY A X X X X X X X X X X X X X X X X X X	* * * * * * * * * * * * * * * * * * *
CELESTICEDE SUMITANIES OF X X X X X X X X X X X X X X X X X X	
CELESTITERIO CONTROLLISCO CELESTITERIO VINTERIO VINTERIO CELESTITERIO C	× × × × × × × × × × × × × × × × × × ×
CELESTITERS CHIMITATES. C. CELESTITERS CHIMITATES. C. CELESTITERS CHIMITATES. C. CELESTITERS C. C. CELESTITERS C. C. CELESTITERS C.	x x x x x x x x x x x x x x x x x x x
CELESTICED STATES NOT	<pre></pre>
CELESTTERON Stability N X X X X X X X X X X X X X X X X X X	x e x x x x x x x x x x x x x x x x x x
CELESTITEBOS Thangamani. S. 19 X X X X X X X X X X X X X X X X X X	<pre></pre>
CELESTITEBOS Thangamani.Stol X X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×
CELESTITEROR Tharang, M. K. K. X.	× · · × · · × · · × · · × · · × · · · × ·
CELESTTEROF Theoryaozhi. K  CELESTTEROF Umamaheswani. A  CELESTTEROF Umamaheswani. B  CELESTTEROF Umamaheswani. B  CELESTTEROF Umamahi. M  K  K  K  K  K  K  K  K  K  K  K  K  K	
CELESITERE LYCORD TO THE SWANT, B X X X X X X X X X X X X X X X X X X	> ×
CELESTICED VANSHAUM S K K X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×
CELESTTEROR Vaishmani. S X X X X X X X X X X X X X X X X X X	3
CELESITERIO Varsha. B X Y X X A A A A A A A A A A A A A A A A	× × × × × × × × × × × × × × × × × × ×
CELESITSEID Varsha. B & x x x x x x x x x x x x x x x x x x	× 3
CELESTICELY Vinothiof M X X X X X X X X X X X X X X X X X X	× 5
CELESTITES 12 VITY DOSDING K X X X X X X X X X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×
CELESITICRIS VITHUADODENINAL XXXXX	× × ×
	× 5
×	× × ×
CRESSITION VEGITIMEERA. N. CPIN K. Y. X. X. X. X. X.	× × × × ×
William Resilies As a second second	( )
TELEGRAPH WILLIAMS AL	
X X X X X X X X X X X X X X X X X X X	1
AC R-	A CONTRACTOR OF THE PARTY OF TH
No. A.	THENER

13		SHRIMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3 " Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002. MINUTES REGISTER	I COL ycle) by NA 1 002.	AC)	ш					TS .	(Na	SHRIMATI (Nationally TIF	Acre AUC	dited a	A G	TI INDIRA GANDHI CO ally Accredited at "A" Grade (3 " Cycle) by TIRUCHIRAPPALLI - 620 002.	3 " Cyc 620 (	IMATI INDIRA GANDHI COLLEGE (Nationally Accredited at "A" Grade (3" Cycle) by NAAC) TIRUCHIRAPPALLI - 620 002.	AAC)	NAAC)
		TANIMALI	TANITAR	-					61	-						3				
60.00	Bariella D.	-	71.19	8.1.19 9.1.19 10.1.19	1.01 10.1		11 1.19 18.1.19	1.1.01 1.1.6	1.6	To The	Alling Pille	191 181	19 36 119	all a	711119	011.1.	o			
	(816, 2018), 2	no modona		×	×		e,	σ ×	*	×	×	×	×	)	5 7					
. 69	CB165 301848	S. Jana langhai	×	2	×	×	×	S ×	×	×	×	×	×	,	4	र्ड ।				
	CB165 301850	N. B. Koonthana	×	^ d	×	×	2	B	*	×	· >	*	×	>	. >	× 5				
4.	CR16 9 3018 52	( Kaishnausur	×	0	×	×	R	8	, ×	×	< ×	Q	×	>	*	× ×	-			
5.	CR165 3018 66	K Mena	×	×	×	×	×	× ×	×	×		द	×	;	2					
8.	CA165 3018 58	A. Withya	×	*	×	×	×	×	Y		× ,	*	*	× >	,	& ·				
	CB165 301859	P. Porminnal	×	×	×	×	×	۶ ×	У			+	×	3	۷ >	××				
cio	CB165 301860	J.S. Bajasajeshara	×	×	×	×	×	×		× >	>	7	×	*	. 5	,				
9.	CB165 301861	H. Rawipmina	×	×	×	×	×	×	×	×	>	7	*	* !	,	7				
10.	CB165 301862	B. Bubing	×	×	×	×	×	×	×	*	< > ×		×	* -	7	7				
n.	CA165 301863	V. Sananya	×	×	×	×	×	×	×	_	×	×	>	× 3	,	7				
12.	CB165 301868	C. Vaisali	×	×	×	×	×	×		4		×	8	,	, ×	7				
13.	(8/85 30/867	L. Ugalaxshmi	×	X	×	×	×	×		×		×	*	3	,	9				
								2	A P	1	A	B	DE TO	7	De sla	K	D			
	Stape Signature:		3	7016	之	3	12	2	-	A	-	5	5	1						
					-										-					
									-	-	-	+		-						
														-	\$ T	+	-			
				-	-								CERT	T OF	COMPUTER S	THE HEAD	HENCE			
													西	TIRUCK	HOIRA G	SHRIMATI INDIRA GANDHI COLLEGE TIRUCMRAPALLI - 620 002.	OLLEGE 102.			







