

SRI KALISWARI COLLEGE (Autonomous), SIVAKASI

(RE-ACCREDITED WITH 'A' GRADE BY NAAC)
(AFFILIATED TO MADURAI KAMARAJ UNIVERSITY, MADURAI)
B.C.A.



CONSOLIDATED MARKS AND GRADES

COURSE TITI TAMIL II TAMIL III TAMIL IV GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB	LE	3 3 3 3 3 3	INT. 25 25 25 25 25 25 25	75 75 75 75 75 75	TOT. 100 100 100 100 100	MAR INT. 16 19 19	EXT. 46 43 46 45	TOT. 62 62 65 64	GRADE POINT 62 62 65 64	· + P B GRADE	a a RESULT	MONTH YEAR N 17 A 18
TAMIL I TAMIL II TAMIL III TAMIL IV GENERAL ENGLISH I GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB	LE	3 3 3 3 3	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	16 19 19	46 43 46 45	62 62 65	POINT 6.2 6.2 6.5	A A A+	P P	YEAR N 17
TAMIL II TAMIL III TAMIL IV GENERAL ENGLISH I GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3 3 3 3	25 25 25 25	75 75 75 75	100 100 100	19 19 19	43 46 45	62 65	6.2 6.5	A A+	Р	
TAMIL III TAMIL IV GENERAL ENGLISH I GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3 3 3	25 25 25	75 75 75	100 100	19 19	46 45	65	6.5	A+		A 18
TAMIL IV GENERAL ENGLISH I GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3 3	25 25	75 75	100	19	45				P	N. 10
GENERAL ENGLISH I GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3	25	75				07		A	Р	N.18 A 19
GENERAL ENGLISH II GENERAL ENGLISH III GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3	1 1				30	49	4.9	C+	P	N 17
GENERAL ENGLISH IV MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB		3		75	100	20	31	51	5.1	В	Р	A.18
MATHEMATICAL FOUNDATION PROGRAMMING IN C PROGRAMMING IN C LAB			25	75	100	18	49	67	6.7	A+	Р	N 18
PROGRAMMING IN C PROGRAMMING IN C LAB		3	25	75	100	20	40	60	6.0	Α	Р	A 19
PROGRAMMING IN C LAB		3	25	75	100	21	42	63	6.3	Α	Р	N. 17
		4	25	75	100	22	40	62	6.2	Α	Р	N 17
		4	40	60	100	40	30	70	7.0	A++	Р	N 17
OPERATION RESEARCH PROGRAMMING IN C++		5	25 25	75 75	100 100	19	62 44	64	8.1 6.4	D+ A	P	A 18 A 18
PROGRAMMING IN C++ LAB		4	40	60	100	40	60	100	10.0	0+	P	A 18
	GANIZATION	3	25	75	100	19	31	50	5.0	В	P	N.18
PROGRAMMING IN JAVA		5	25	75	100	21	57	78	7.8	D	Р	N.18
PROGRAMMING IN JAVA LAB		5	40	60	100	40	60	100	10.0	0+	Р	N 18
		3	25	75	100	19	54	73	7.3	A++	Р	A.19
		5	25	75	100	22	37	59	5.9	B+	Р	A.19
	AND ALCODITUMS											A 19
	AND ALGORITHMS	1										A 19 N 19
	SYSTEM CONCEPTS	1			100	20	40	60	6.0		P	N 1
COMPUTER NETWORKS AND SECURITY		4	25	75	100	17	42	59	5.9	B+	Р	N. 19
WEB PROGRAMMING WITH PHP LAB		4	40	60	100	40	55	95	9.5	0+	Р	A.20
	4	40	60	100	40	55	95	9.5	0+	Р	A 20	
				100		31	48	4.8	C+	Р	N 19	
											A 20	
		1	25		100							A.20
COMPUTER GRAPHICS LAB		4	40	60	100	40	60	100	10.0	0+	P	A.20
	4	40	60	100	40	60	100	10.0	0+	Р	A.20	
	3	25	75	100	21	47	68	6.8	A+	Р	A.20	
		1	40	60	100	40	60	100	10.0	0+	Р	N 17
		1										N.17
												A 18
		2	40	60	100	1						A 18 N 18
1 NUMERICAL APTITUDE		1	25	75	100	25	62	87	1 1		P	N 18
		1		100	100	-	40	40	4.0	С	Р	A.20
Part to the Contract Contract to		2	40	60	100	40	50	90	9.0	0	Р	A 2
								100	10.0	0+	Р	A.2
		1						1.5				A.2
		2					1	1				A 2
Q UNIX LAB		1	40	60	100	40	60	100	10.0	0+	P	A 20
1 ENVIRONMENTAL STUDIES		1	25	75	100	23	45	68	6.8	A+	Р	A.2
H YOUTH RED CROSS		1	100	1							P	A.1
041 051 052 053 059 051 061 061 E1F N13 E2F N23 V31 S5F S5C V5F S6F V6C	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING LAI DOT NET PROGRAMMING LAB PROGRAMMING LAB DOT NET PROGRAMMING LAB DOT NET PROGRAMMING LAB DOT NET PROGRAMMING LAB DOT NET PROGRAMMING WITH PHP RELATIONAL DATABASE MANAGEMENT S COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB RELATIONAL DATABASE MANAGEMENT S SOFTWARE ENGINEERING & TESTING OPERATING SYSTEM ADVANCED COMPUTING TECHNIQUES COMPUTER GRAPHICS COMPUTER GRAPHICS LAB PROJECT REPORT AND VIVA VOCE FUNADAMENTALS OF DATA MINING AND OFFICE AUTOMATION LAB ETHAZIVAL DTP LAB COSTING DIGITAL LAB NUMERICAL APTITUDE ON JOB TRAINING TALLY LAB SOFT SKILL - PRACTICALS VALUE EDUCATION VIRTUAL GAMING LAB UNIX LAB	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING POT NET PROGRAMMING LAB DOT NET PROGRAMMING LAB DOT NET PROGRAMMING LAB DOT NET PROGRAMMING WITH PHP RELATIONAL DATABASE MANAGEMENT SYSTEM CONCEPTS COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB RELATIONAL DATABASE MANAGEMENT SYSTEM LAB SOFTWARE ENGINEERING & TESTING OPERATING SYSTEM COPERATING SYSTEM COMPUTER GRAPHICS COMPUTER GRAPHICS COMPUTER GRAPHICS LAB PROJECT REPORT AND VIVA VOCE FUNADAMENTALS OF DATA MINING AND BIOINFORMATICS OFFICE AUTOMATION LAB ETHAZHIYAL DTP LAB COSTING DIGITAL LAB NUMERICAL APTITUDE ON JOB TRAINING TALLY LAB SOFT SKILL - PRACTICALS VALUE EDUCATION VIRTUAL GAMING LAB UNIX LAB	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING HUDOT NET PROGRAMMING LAB FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP CSC RELATIONAL DATABASE MANAGEMENT SYSTEM CONCEPTS COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB RELATIONAL DATABASE MANAGEMENT SYSTEM LAB SOFTWARE ENGINEERING & TESTING OPERATING SYSTEM ADVANCED COMPUTING TECHNIQUES COMPUTER GRAPHICS COMPUTER GRAPHICS COMPUTER GRAPHICS LAB PROJECT REPORT AND VIVA VOCE FUNADAMENTALS OF DATA MINING AND BIOINFORMATICS OFFICE AUTOMATION LAB ETHAZHIYAL DTP LAB COSTING DIGITAL LAB NUMERICAL APTITUDE ON JOB TRAINING SSP DIGITAL LAB COMPUTATIONAL LAB SOFT SKILL - PRACTICALS VALUE EDUCATION VIRTUAL GAMING LAB UNIX LAB UNIX LAB UNIX LAB UNIX LAB 1	PROGRAMMING IN JAVA	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING LAB FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP CSC COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB CSC RELATIONAL DATABASE MANAGEMENT SYSTEM CONCEPTS SOFTWARE ENGINEERING & TESTING DOFTATING SYSTEM ADVANCED COMPUTING TECHNIQUES COMPUTER GRAPHICS COMPUTER GRAPHICS LAB FUNDAMENTALS OF DATA MINING AND BIOINFORMATICS COMPUTER REPORT AND VIVA VOCE FUNDAMENTALS OF DATA MINING AND BIOINFORMATICS FUNDAMENTALS OF DATA MINING AND BIOINFORMATICS TO OFFICE AUTOMATION LAB ETHAZHIYAL DTP LAB COSTING TO NJOB TRAINING SSP DIGITAL LAB NUMERICAL APTITUDE ON JOB TRAINING SSP TALLY LAB COMPUTATIONAL LAB SOFT SKILL - PRACTICALS VER SOFT SKILL - PRACTICALS VER SOFT SKILL - PRACTICALS VER	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING LAB FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS DOT NET PROGRAMMING WITH PHP SEE PROGRAMMING WITH PHP COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB COMPUTER NETWORKS AND SECURITY ADDAMENTALS OF DATA STRUCTURES AND ALGORITHMS COMPUTER NETWORKS AND SECURITY ADDAMENTAL DATABASE MANAGEMENT SYSTEM LAB ADVANCED COMPUTING STESTING COMPUTER REPORT AND WITH PHP LAB ADVANCED COMPUTING TECHNIQUES COMPUTER GRAPHICS COMPUTER GRAPHICS LAB ADVANCED COMPUTING TECHNIQUES COMPUTER GRAPHICS LAB ADVANCED COMPUTER COMPUTER LAB ADVANCED COMPUTER COMPUTER LAB ADVANCED COMPUTER COMPUTER LAB ADVANC	PROGRAMMING IN JAVA PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING LAB DOT NET PROGRAMMING WITH PHP LAB DOT NET PROGRAMMING WITH PHP LAB COMPUTER NETWORKS AND SECURITY WEB PROGRAMMING WITH PHP LAB LAG DOT NET PROGRAMMING WITH PHP LAB LAG LAG DOT NET PROGRAMMING WITH PHP LAB LAG	PROGRAMMING IN JAVA 5 25 75 100 21 57 PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING 3 25 75 100 19 54 DOT NET PROGRAMMING ACCOUNTING 5 25 75 100 19 54 DOT NET PROGRAMMING ACCOUNTING 5 25 75 100 22 37 DOT NET PROGRAMMING ACCOUNTING 5 25 75 100 22 37 DOT NET PROGRAMMING ACCOUNTING 5 25 75 100 22 37 DOT NET PROGRAMMING ACCOUNTING 5 25 75 100 20 33 DOT NET PROGRAMMING WITH PHP 4 25 75 100 22 44 DOT NET PROGRAMMING WITH PHP 4 25 75 100 20 33 SEP WEB PROGRAMMING WITH PHP 4 25 75 100 20 40 COMPUTER NETWORKS AND SECURITY 4 25 75 100 17 42 WEB PROGRAMMING WITH PHP LAB 4 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 5 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 4 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 5 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 5 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 6 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 6 40 60 100 40 55 DOT NET PROGRAMMING WITH PHP LAB 7 7 100 10 40 PROJECT REPORT AND VIVA VOCE 7 7 100 10 40 PROJECT REPORT AND VIVA VOCE 8 PROJECT REPORT AND VIVA VOCE 8 PROJECT REPORT AND VIVA VOCE 9 PROJECT REPORT AND VIVA VOCE 10 PROJECT REPORT AND VIVA VOCE 11 25 75 100 21 47 12 25 75 100 25 62 DOT NATIONAL LAB 11 40 60 100 40 60 DOT NATIONAL LAB 12 40 60 100 40 PROJECT REPORT AND VIVA VOCE 13 PROJECT REPORT AND VIVA VOCE 14 40 60 100 40 15 75 100 25 62 DOT NATIONAL LAB 16 10 10 10 10 17 10 10 10 18 10 10 10 19 10 10 10 10 10 10 11 10 10	PROGRAMMING IN JAVA 31 PROGRAMMING IN JAVA LAB 32 PROGRAMMING IN JAVA LAB 33 25 75 100 21 57 78 34 060 100 40 60 100 45 75 100 19 54 73 46 100 100 100 47 90 100 48 100 100 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 48 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 49 10 100 40 100	PROGRAMMING IN JAVA LAB PROGRAMMING IN JAVA LAB BASIC FINANCIAL ACCOUNTING DOT NET PROGRAMMING PUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP LAB FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS WEB PROGRAMMING WITH PHP LAB FUNDAMENTALS OF DATA STRUCTURES FUNDAMENTALS OF DATA MINING AND BIOINFORMATICS WEB PROGRAMMING WITH PHP LAB FUNDAMENTALS OF DATA MINING AND BIOINFORMATICS FUNDAMENTAL OF DATA STRUCTURES	PROGRAMMING IN JAVA LAB PROGRAMMING IN JAVA LAB 5 25 75 100 21 57 78 78 78 0 HAND PROGRAMMING IN JAVA LAB 5 40 60 100 40 60 100 10 0 TO NET PROGRAMMING 5 25 75 100 22 37 59 59 BH DOT NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 100 0 TO NET PROGRAMMING LAB 5 40 60 100 40 60 100 40 60 60 66 AP TO NET PROGRAMMING WITH PHP 4 25 75 100 22 44 66 66 6 AR COMPUTER NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 9 TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 95 OP TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 0P TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 95 OP TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 95 OP TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 95 OP TO NETWORKS AND SECURITY 4 25 75 100 17 42 59 59 95 95 OP TO NETWORKS AND SECURITY 4 25 75 100 10 10 10 10 10 10 10 10 10 10 10 10	PROGRAMMING IN JAVA LAB PROGRAMMING IN JAVA LAB S

Signature of the Candidate



(Dr. S. Krishnamurthy)

Patchaikon

Prabakaven

(Mrs. Pitchaikani Prabakaran)

PRINCIPAL

CONTROLLER OF EXAMINATIONS

Passing Minimum is 35% in external examination & 40% in aggregate of internal and external exam.

Marks and Grades:

The grade point for each course is computed by dividing the Total Mark by 10.

The following table gives the grade points and the letter grades for the total marks obtained by the candidate in each course.

Table of Grade Points and Letter Grade

RANGE OF MARKS	95 100	90 - 94	85 - 89	80 - 84	75 - 79	70 - 74	65 - 69	60 64	55 - 59	50 - 54	45 - 49	40 - 44	0 - 39	ABSENT
GRADE POINTS	9.5 - 10.0	9.0 - 9.4	8.5 - 8.9	8.0 - 8.4	7.5 - 7.9	7.0 - 7.4	6.5 - 6.9	6.0	5.5 5.9	5.0 - 5.4	4.5	4.0	0.0	0.0
LETTER GRADE	0+	0	D++	D+	D	A++	A+	А	B+	В	C+	С	U	AA

For example: For the total mark 83, the grade point is 8.3

Calculation of grade point average for a semester examination :

GPA (Grade Point Average) =
$$\frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$$
, OR

 $\mathsf{GPA} = \frac{\mathsf{Sum} \; \mathsf{of} \; \mathsf{the} \; \mathsf{multiplication} \; \mathsf{of} \; \mathsf{grade} \; \mathsf{point} \; \mathsf{by} \; \mathsf{the} \; \mathsf{respective} \; \mathsf{credit} \; \mathsf{of} \; \mathsf{the} \; \mathsf{course} \; \mathsf{cleared} \; \mathsf{in} \; \mathsf{a} \; \mathsf{semester}}{\mathsf{Sum} \; \mathsf{of} \; \mathsf{the} \; \mathsf{credits} \; \mathsf{of} \; \mathsf{the} \; \mathsf{courses} \; \mathsf{cleared} \; \mathsf{in} \; \mathsf{a} \; \mathsf{semester}}$

where 'Ci' - Credits earned for course i in any semester.

'Gi' - Grade Point obtained for course in any semester.

 $^{\prime}\Sigma_{i}^{\prime}$ - Summation of all course cleared in a semester.

CGPA	CLASSIFICATION OF FINAL RESULT
7.50000 and above	First Class with Distinction
6.00000 to 7.49999	First Class
5.00000 to 5.99999	Second Class
4.00000 to 4.99999	Third Class

Other Abbreviations

Pass - P, Reappear - RA, Absent - AA, Internal - INT, External - EXT, Total - TOT

· julian

1:50

தமிழ்நாடு மாநிலப் பள்ளித் தேர்வுகள் குழுமம் STATE BOARD OF SCHOOL EXAMINATIONS, TAMILNADU



அரசுத் தேர்வுகள் துறை, சென்னை - 600 006 DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAI - 600 006 மேல்நிலைப் பள்ளிக் கல்விச் சான்றிகும்

HIGHER SECONDARY COURSE CERTIFICATE பொதுக்கல்வி / GENERAL EDUCATION

தமிழ்நாடு அரசின் அதிகாரத்திற்கு உட்பட்டு வழங்கப்படுகிறது ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMILNADU



தேர்வரின் பெயர் / NAME OF THE CANDIDATE	பருவம் / SESSION
உதயராஜன் ஜோ	டிார்ச் 2017
UDHAYARAJAN J	MAR 2017

மேல்நிலைப் பள்ளிக் கல்விப் பொதுத் தேர்வெழுதிய மேற்காண் தேர்வர் கீழ்க்காணும் மதிப்பெண்களைப் பெற்றுள்ளார் என்று சான்றளிக்கப்படுகிறது.

Certified that the above mentioned candidate appeared for the Higher Secondary Public Examination and obtained the following marks:

UITLLÌ SUBJECT		கருத்தியல் THEORY 150	செய்முறை PRAC. 50		பெற்ற மதிப்பெண்கள் 2 MARKS OBTAINED FO	200 க்கு R 200		
தமிழ் TAMIL				188	ONE EIGHT EIGHT	(P)		
ஆங்கிலம்				138	ONE THREE EIGHT			
ENGLISH இயற்பியல்		103	050			(P)		
PHYSICS		103	050	153	ONE FIVE THREE	(P)		
വേളിലിലல் CHEMISTRY		123	050	173	ONE SEVEN THREE	(P)		
கணிப்பொறி இயல் COMPUTER SCIENCE		136	050	186	ONE EIGHT SIX	(P)		
கணிதவியல் MATHEMATICS				150	0) 77 77 77 77			
				159	ONE FIVE NINE	(P)		
மொத்த மதிப்பெண்கள் / TOT	AL MARKS :	0997 Z	ERO NINE	NINE SE	VEN			
பிறந்த தேதி / DATE OF BIRTH	தேர்வெண்/ F	ROLL NO.	OLL NO. அ. ம. ப. குறியீட்டெண் & நாள் / TMR CODE NO. & DATE					
16.04.1998		129181 G207672 12.05.2017						
நிரந்தரப் பதிவெண் / PERMANENT 1710119181	நிரந்தரப் பதிவெண் / PERMANENT REGISTER NO. பயிற்று மொழி / MEDIUM OF INSTRUCTION பாடத்தொகுப்பு எண் / GROUP CC 1710119181 TAMIL 102							
(13 \ API407 \ 1303)	பள்ளியின்	т О⊔шіт / NAME	OF THE SCH	IOOL				
சாலியர் மகாஜன மேல்நிலைப் பள்ளி அருப்புக்கோட்டை								

SALIAR MAHAJANA HR SEC SCHOOL ARUPPUKOTTAI VIRUDHUNAGAR

தோவரின் கையொப்பம் SIGNATURE OF THE CANDIDATE

உறுப்பினர் செயலர்

மாநிலப் பள்ளித் தேர்வுகள் குழுமம் (மேல்நிலை), தமிழ்நாடு MEMBER SECRETARY

STATE BOARD OF SCHOOL EXAMINATIONS (HR.SEC), TAMILNADU

தோ்ச்சிக்கான குறும அளவு: ஒவ்வொரு பாடத்திலும் 200க்கு குறும அளவு 70 மதிப்பெண்கள் பெற வேண்டும். இது பகுதி முறையில் தோ்வெழுதித் தோ்ச்சி பெறுவதற்கும் பொருந்தும். கருத்தியல் மற்றும் செய்முறைத் தோ்வுகள் கொண்ட பாடங்களில் தோ்ச்சி பெற கருத்தியல் தோ்வில் 150க்குக் குறும அளவு 30 மதிப்பெண்களும், செய்முறைத் தோ்வில் 50க்குக் குறும அளவு 40 மதிப்பெண்களும் பெற வேண்டும்.

MINIMUM FOR A PASS: MUST SECURE A MINIMUM OF 70 MARKS OUT OF 200 IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO. FOR THE SUBJECTS CONSISTING OF THEORY AND PRACTICAL EXAMINATIONS, MINIMUM MARKS FOR A PASS IS 30 OUT OF 150 IN THEORY AND 40 OUT OF 50 IN PRACTICAL.

P : தோ்ச்சி / PASS F : தோ்ச்சி பெறவில்லை / FAIL





அரசுத் தேர்வுகள் துறை, சென்னை – 600006 DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAI - 600006

இடைநிலைப் பள்ளி இறுதி வகுப்புச் சான்றிதழ்

SECONDARY SCHOOL LEAVING CERTIFICATE

புதிய பாடத்திட்டம் / NEW SYLLABUS பத்தாம் வகுப்பு / X STANDARD

தமிழ்நாடு அரசின் அதிகாரத்திற்கு உட்பட்டு வழங்கப்படுகிறது ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMILNADU



Certified that the above mentioned candidate appeared for the Secondary School Leaving Certificate Public Examination and obtained the following marks:

	JBJECT		பெரும அளவு மதிப்பெண்கள் MAX.MARKS		பெற்ற மதிப்பெண்கள் MARKS OBTAINED	
	தமிழ் TAMIL		100	088	ZERO EIGHT EIGHT	(P)
	ஆங்கிலம் ENGLISH		100	058	ZERO FIVE EIGHT	(P)
	கணிதம் MATHEMATICS		100	071	ZERO SEVEN ONE	(P)
அறிவியல்* SCIENCE*	கருத்தியல் THEORY செய்முறை PRACTICAL	066 022	100	088	ZERO EIGHT EIGHT	(P)
	சமூக அறிவியல் SOCIAL SCIENCE	U22	100	078	ZERO SEVEN EIGHT	(P)
	மொத்த TOTA		500	383	THREE EIGHT THREE	(PASS)

பிறந்த தேதி / DATE OF BIRTH பதிவெண்/REGISTER NO.		ம.அ.ப.குறியீட்டெண் & நாள் / TMR CODE NO.& DATE					
16.04.98	9005461	K9000095 10.08.2015					

பயிற்று மொழி / MEDIUM OF INSTRUCTION

TAMIL

பள்ளியின் பெயர்/NAME OF THE SCHOOL

PRIVATE



செயலாளர் மாநிலப் பள்ளித் தோவுகள் குழுமம் (இடைநிலை), தமிழ்நாடு SECRETARY
STATE BOARD OF SCHOOL EXAMINATIONS(SEC), TAMILNADU

இடைநி**லைப் பள்**ளி **இறுதி** வகுப்புச் சான்றிதழ் பொதுத் தேர்வில் தே**ர்ச்**சி பெற ஒவ்வொரு பாடத்திலும், 100–க்குக் குறும அளவு முப்பத்தைந்து மதிப்பெ**ண்கள் பெறுதல் வே**ண்டும். அறிவியல் பாடத்தில்* கருத்தியலில் 75–க்கு 20 மதிப்பெண்களும் <mark>மற்றும் செ</mark>ய்முறைத் தேர்வில் 25–க்கு 15 மதிப்பெண்களும் பெறுதல் வேண்டும். இது பகுதி முறையில் தேர்வெழுதித் தேர்ச்சி பெறுவதற்கும் பொருந்தும்.

A PASS IN THE SSLC PUBLIC EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH SUBJECT. IN SCIENCE SUBJECT* 20 MARKS OUT OF 75 IN THEORY AND 15 MARKS OUT OF 25 IN PRACTICAL IS REQUIRED. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.



Sri Kaliswari College (Autonomous)

Affiliated to M.K.University

A.MeenakshipuramAnaikuttam, Sivakasi - 626130



TRANSFER AND CONDUCT CERTIFICATE

T.C No.: 03792 Roll No: A7UCA080

Name of the Student (in Block letters) : UDHAYARAJAN.J

2. Sex

3. Name of the Parent / Guardian : R.Jothimani

4. Date of Birth as per the Register : 16-04-1998 (SIXTEEN APRIL

(in figures and words)

5. Nationality, Religion & Caste San College (Automoricus) & Indian Con Hindu Caste Saliyar

6. Community to which he / she belongs : BC

7. Date of Admission and Class in which admitted: 20-05-2017, First Year BCA

8. Date on which the student left the College 23-09-2020

9. Class in which the student was studying : Third Year BCA

at the time of leaving

10. Subject Studied Part I, Shall a seal College (Autonomous) ScTamile

Part II : English

Part III Some and College (Autonomou): Computer Applications

11. Whether he/she is qualified for promotion

to a higher class : Refer Mark Statement

12. Whether the student has paid all the fees

or other dues to the College

13. Personal Marks of Identification of the student: a) A mole below the right side chest

b) A mole on the right collar bone

14. Date of application for T.C 23-09-2020

15. Conduct and Character :

Date: 23-09-2020



PRINCIPAL
Principal
SRI KALISWARI COLLEGE
(Autonomous)
SIVAKASI - 626 130