### No. L 216089 G0919AE1E9GG163876189



#### GOVERNMENT OF KERALA GENERAL EDUCATION DEPARTMENT SECONDARY SCHOOL LEAVING CERTIFICATE

Register Number: 331950

Social Science

Subject

Month & Year: MARCH 2011 No. of Chances: 1

Grade

Grade in words

1. Name of Candidate : SURYA M. SURESH

Name of School ST. JOSEPH'S H S VELUPADAM

Admission No. : 4630

Date of Birth (in figures) : 08/11/1995

> (in words) : EIGHTH NOVEMBER NINETEEN NINETY FIVE

5. Sex : FEMALE

Religion & Caste : HINDU, PADANNA

(These who do not want to indicate this may write: Not applicable)

7. Whether SC/ST/OEC/OBC/GL: SC

Nationality : INDIAN

9. Place of Birth : OLLUR

10. Name of Mother : MINI

: SURESH. M.T 11. Name of Father

12. Name of Guardian : SURESH. M.T

13. Home Address : MULLA HOUSE, PALAPPILLY. P.O.,

THRISSUR-680 304

14. Identification Marks

THRIBSUR DT.

School Se

1. A BLACK MOLE NEAR THE LEFT EAR

2. A RESCRIPTION ON THE RIGHT RING FINGER

ST. JOSEPH'S H.S. P.O. VELUPADAM Name & Signature of the Head of School First Language Paper - I SANSKRIT (A) A A Only First Language Paper - II MALAYALAM A+ A Plus B+ B Plus English Hindi A+ A Plus B+ B Plus

This is to certify that the candidate herein has appeared for the SSLC Examination and secured the following grades

C+ C Plus Physics C+ C Plus Chemistry

B Plus Biology

B B Only Mathematics A Plus Information Technology A+

RANGE OF GRADES

1	A+ 90% and above: Outstanding		D+ 30% - 39% : Marginal
- 1	A 80% - 89% : Excellent	C+ 50% - 59% : Above Average	D 20% - 29% : Need Improvement
ı	B+ 70% - 79% : Very Good	C 40%-49% : Average	E Below 20% : Need Improvement

Eligibility for higher studies - Minimum D> er each paper

ELIGIBLE FOR HIGHER STUDIES

JOHNS V. JOHN SECRETARY

Date of Publication of Result: 28/04/2011

Board of Public Examinations, Kerala



#### **GOVERNMENT OF KERALA** BOARD OF HIGHER SECONDARY EXAMINATION THIRUVANANTHAPURAM

No. HSE 2/2013/205307

#### CERTIFICATE

Register Number

This is to certify that Mr /Ms SURYA M. SURESH

appeared for the HIGHER SECONDARY EXAMINATION

for higher studies.

**MARCH 2013** SCIENCE He/She is GROUP) held in

**ELIGIBLE** 

SUBJECTS	FIRST YEAR			SECOND YEAR				GRAND TOTAL				Grade	Grade in	
SUBJECTS		TE	Total	CE	PE	TE	Total	CE	PE	TE	Total	Obtained	Words	
PART I ENGLISH	19	48	67	20		65	85	39	-	113	152	B+	B plus	
PART II MALAYALAM	20	63	83	20	-	63	83	40	-	126	166	A	A only	
PART III (Optionals) PHYSICS	20	23	43	20	37	30	87	40	37	53	130	В	B only	
CHEMISTRY	19	33	52	20	39	31	90	39	39	64	142	B+	B plus	
COMPUTER SCIENCE	17	42	59	19	30	36	85	36 ,	30	78	144	В+	B plus	
MATHEMATICS	20	41	61	20		31	51	40	-	72	112	C+	C plus	

with name seal

Board of Higher Secondary Examination, Government of Kerala



CS6401 CS6402

CS6403

CS6551 EC6504

MA6453

CS6411 CS6412

CS6413

CS6501 CS6502

CS6503

25/06/2018

05 05 05

## ANNA UNIVERSITY, CHENNAI - 600 025 B.E. DEGREE EXAMINATIONS

Folio No. AUS1043684 S114397660826H



CONSOLIDATED STATEMENT OF GRADES NAME OF THE CANDIDATE REGISTER NO. 722014104038 REGULATIONS SURYA M SURESH 2013 COLLEGE OF STUDY S V S COLLEGE OF ENGINEERING FEMALE DATE OF BIRTH 08-NOV-95 PROGRAMME & BRANCH B.E. Computer Science and Engineering MONTH & YEAR OF LAST APPEARANCE April 2018 MEDIUM OF INSTRUCTION English COURSE TITLE COURSE COURSE TITLE MONTH & YEAR OF PASSING COURSE MONTH & YEAR OF PASSING LG GP GP Computer Graphics Discrete Mathematics Case Tools Laboratory CY6151 Engineering Chemistry - I CS6504 NOV 2016 NOV 2014 Engineering Chemistry -Computer Programming Engineering Graphics Technical English - I Mathematics - I NOV 2014 NOV 2014 MA6566 CS6511 NOV 2016 NOV 2016 05 05 05 05 06 4 2 2 2 01 GE6152 01 01 01 HS6151 MA6151 Internet Programming Laboratory Computer Graphics Laboratory NOV 2016 NOV 2016 NOV 2014 CS6512 CS6513 Engineering Physics - I Distributed Systems PH6151 NOV 2014 CS6601 APR 2017

1	01	GE6161	Computer Practices Laboratory	2	В	8	NOV 2014	06	CS6659	Artificial Intelligence	3	В	8	APR 2017
1	01	GE6162	Engineering Practices Laboratory	2	A	9	NOV 2014	06	CS6660	Compiler Design	3	C	7	APR 2017
1	01	GE6163	Physics and Chemistry Laboratory - I	1	В	8	NOV 2014	06	IT6502	Digital Signal Processing	4	E	5	APR 2017
1	02	CS6201	Digital Principles and System Design	3	В	8	APR 2015	06	IT6601	Mobile Computing	3	E	5	APR 2017
П	02	CS6202	Programming and Data Structures I	3	D	6	APR 2015	06	CS6001	C# and .Net Programming	3	E	5	APR 2017
1	02	CY6251	Engineering Chemistry - II	3	C	7	APR 2015	06	CS6611	Mobile Application Development Laboratory	2	S	10	APR 2017
1	02	HS6251	Technical English - II	4	C	7	APR 2015	06	CS6612	Compiler Laboratory	2	В	8	APR 2017
1	02	MA6251	Mathematics - II	4	D	6	APR 2015	06	GE6674	Communication and Soft Skills - Laboratory Based	2	A	9	APR 2017
ı	02	PH6251	Engineering Physics - II	3	В	8	APR 2015	07	CS6701	Cryptography and Network Security	3	C	7	NOV 2017
1	02	CS6211	Digital Laboratory	2	В	8	APR 2015	07	CS6702	Graph Theory and Applications	3	E	5	NOV 2017
1	02	CS6212	Programming and Data Structures Laboratory I	2	A	9	APR 2015	07	CS6703	Grid and Cloud Computing	3	C	7	NOV 2017
ı	02	GE6262	Physics and Chemistry Laboratory - II	1	В	8	APR 2015	07	CS6704	Resource Management Techniques	3	E	5	NOV 2017
1	03	CS6301	Programming and Data Structures II	3	C	7	NOV 2015	07	CS6007	Information Retrieval	3	E	5	NOV 2017
П	03	CS6302	Database Management Systems	3	C	7	NOV 2015	07	IT6801	Service Oriented Architecture	3	E	5	NOV 2017
ı	03	CS6303	Computer Architecture	3	C	7	APR 2016	07	CS6711	Security Laboratory	2	S	10	NOV 2017
ı	03	CS6304	Analog and Digital Communication	3	C	7	APR 2016	07	CS6712	Grid and Cloud Computing Laboratory	2	A	9	NOV 2017
ı	03	GE6351	Environmental Science and Engineering	3	В	8	NOV 2015	08	CS6801	Multi - Core Architectures and Programming	3	D	6	APR 2018
1	03	MA6351	Transforms and Partial Differential Equations	4	E	5	NOV 2016	08	CS6008	Human Computer Interaction	3	D	6	APR 2018
1	03	CS6311	Programming and Data Structure Laboratory II	2	A	9	NOV 2015	08	GE6075	Professional Ethics in Engineering	3	C	7	APR 2018
1	03	CS6312	Database Management Systems Laboratory	2	S	10	NOV 2015	08	CS6811	Project Work	6	A	9	APR 2018

Operating Systems Design and Analysis of Algorithms APR 2016 APR 2016 CCBEABSASCCC \*\*\* End of Statement \*\*\* Cumulative Grade Point Average: 7.06 Software Engineering APR 2016 Classification: FIRST CLASS

Computer Networks
Microprocessor and Microcontroller
Probability and Queuing Theory APR 2016 APR 2016 APR 2016 Networks Laboratory
Microprocessor and Microcontroller Laboratory 10 APR 2016 APR 2016

APR 2016

NOV 2016 NOV 2016

NOV 2016

Range of Marks 91 - 100 81 - 90 71 - 80 61 - 70 57 - 60 50 - 56

Letter Grade S A B C D E U Grade Point 10

Theory of Computation

Operating Systems Laboratory

Internet Programming
Object Oriented Analysis and Design

SIGNATURE OF THE STUDENT





CONTROLLER OF EXAMINATIONS I/c

Aspire Gate

# CERTIFICATE

OF COURSE COMPLETION

This certificate is being presented to

Burya M. Swesh (S. No. 916)

for successfully completing the

UZ UX Design & HPHL, CSS &

Is training

for the duration of

6 month





2nd November 2019



DIRECTOR