Board of Secondary Education

ANDHRA PRADESH, INDIA

# NN 0917956







## SECONDARY SCHOOL CERTIFICATE

REGULAR

PC/41/40042/0919052/5

CERTIFIED THAT

KHALAL CHANDRASHEKAR GOUD

FATHER NAME :

K SRINIVAS GOUD

MOTHER NAME:

K INDIRA

bearing Roll No. 1441100940

belonging to LUMBINI HIGH SCHOOL MAHABOOBNAGAR, MAHABOOBNAGAR Dist.

has appeared and PASSED SSC EXAMINATION held in MARCH 2014 with GPA 9.7

and

**ENGLISH** 

as medium of instruction.

DATE OF BIRTH

19/01/1998

ONE NINE

JANUARY

ONE NINE NINE EIGHT

# THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

nassa an enwinders surprise sur per sent men et manst d	TYPETLEE	GRADE POINTS				
SUDJECT	GRADES	In Figures	In Words			
FIRST LANGUAGE : ( TELUGU )	A2	09	ZERO NINE			
THIRD LANGUAGE : ENGLISH	A2	09	ZERO NINE			
MATHEMATICS :	A1	10	ONE ZERO			
GENERAL SCIENCE :	A1	10	ONE ZERO			
SOCIAL STUDIES :	A1	10	ONE ZERO			
SECOND LANGUAGE : ( HINDI )	A1	10	ONE ZERO			
GRADE POINTS TOTAL:		58	FIVE EIGHT			

Life Skills Education : GRADE SECURED :

Marks of Identification

A MOLE ON LEFT HAND NEAR WRIST.

LEFT HAND MOLE

BOARD OF SECONDARY EDUCATION A.P. HYDERABAD





# Telangana State Board of Intermediate Education

Vidya Bhavan, Nampally, Hyderabad - 500 001



# INTERMEDIATE PASS CERTIFICATE CUM MEMORANDUM OF MARKS

This is to certify that KHALAL CHANDRASHEKAR GOUD

Father's Name: K SRINIVAS GOUD

Mother's Name : K INDIRA bearing

Registered No. 1615246136 has appeared for the Intermediate Public Examination held

in MARCH-2016 and passed in A GRADE

with ENGLISH as the medium of Instruction.

The subjects in which he was examined and the marks awarded are as follows:

	Subject	1 Year				II Year					
Subject		Maximum Marks	Mar Secu		М	aximi Mark	um s		Mark ecure		
Part - I : ENGLISH Part - II : SANSKRIT		100	. 0		100			077 099			
		100	0								
Part - III : Optional Subject	cis										
MAT	THEMATICS - A	075	0	73		075	5		06	4	
MATHEMATICS - B		075	0		078	5		066			
PH	rsics	060	0	58	1	060	)		06	0	
CHE	EMISTRY	060	0	52	1	060	)		04	5	
PHYSICS CHEMISTRY PHYSICS PRACTICAL CHEMISTRY PRACTICAL	1	2.	030				9				
		. 44				030			029		
	2 -										
ENV ETH		20	JA	L	1	F	1	E	D D		
Total Marks In Figures	917 🖒 🗓				1			_			
in words	*NINE**ONE***SEVEN*										
Date	22-04-2016		勁!	強	超	E 1	有物	額	氰	度	

SRI CHAIRANYA JE KALASALA Seal

Controller of Examinations

(An UGC Autonomous Institution)
Approved by AICTE, New Delhi, Permanently Affiliated to JNTU Hyderabad, Accredited by NAAC with A+ grade Campus: Ibrahimpatnam, R.R. District - 501 505, Telangana, India

CONSOLIDATED GRADE MEMO / CREDIT SHEET

CMM No. WJ00925

Name : KHALAL CHANDRASHEKAR GOUD

Branch: COMPUTER SCIENCE AND ENGINEERING



### 21201WJ00161

Hall Ticket No.: 16WJ1A05D4

Month & Year of Pass : September 2020

ž	SUBJECT TITLE	Gr	GP	Cr	ž	SUBJECT TITLE	Gr	GP	ŀ
•	1 SEMESTER		_	IY	EAR		_	Ξ	_
1	Mathematics-1	В	6	3	П	Mathematics - II	D+	7	1
2	English	8,	7	2	:	2 Computational Mathematics		6	
3	Applied Physics	8+	7	3	:	Data Structures Through C	В•	7	
4	C Programming	8	6	3	4	Engineering Graphics	0	6	
5	Engineering Mechanics	8+	7	3	H١	Engineering Chemistry	9	6	
6	Environmental Science	A	8	2	Πe	Basic Electrical & Electronics Engineering	8+	7	
7	Applied Physics Lab	A	B	2	IJ۶	Engineering Chemistry Lab	٨	8	
3	C Programming Lab	Α.		2	Πe	Data Structures Through C Lab	A	9	
9	Engineering Workshop/ ITWS	۸.	9	2	9	Basic Electrical & Electronics Engineering Lab	A.	9	
C	English Language Communication Skilis Lab	٨٠	9	2	1	0 Seminar	A-	g	_
*	mester Grade Point Average (SGPA) :		7.3	3	Se	emester Grade Point Average (SGPA):		7.1	3
	1 SEMESTER			ПY	EAR		_	_	_
l	Mathematical Foundations of Computer Science	8-	7	4	1		B	6	
l		c	5	3	2		8+	7	
ì	The second secon	E+	7.	4	3	Formal Languages and Automata Theory	8+	7	
١	Object Oriented Programming through JAVA	c	5	1	4		B+	7	
	Computer Organization & Architecture	B+	7	4	5		5+	7	
	Gender Sensitization Lab	0	10	0	6	Human Values and Professional Ethics	۸	8	
	Digital Logic Design & Microprocessors Lab	A+	9	1	7		A	9	
ļ	Advanced Data Structures Through C Lab	A	9	2	8	Operating Systems Lab	٨	8	
	Object Oriented Programming Through Java Lab		9	2	9		A۱	9	_
r	nester Grade Point Average (SGPA) :		6.8		ı	mester Grade Point Average (SGPA):		7.2	5
_	ISEMESTER	-		III Y			_	-	
	Computer Networks	0	6	-	1		Α.	В	
	Compiler Design		6	1		Web Technologies	Λ	В	
	Data Base Management Systems	8	6	4	3	Artificial Intelligence	В	6	
	Managerial Economics and Financial Analysis	A+.	9	4	1	Machine Learning and Pattern Recognition	В•	7	
	Disaster Management	A.		1	5		8.	7	
	Data Base Management Systems Lab	A+	9	2	6		В	6	ı
	Compiler Design Lab	1.	8	2	7		Λ.	8	ı
	Computer Networks Lab	Α4	7.29	1	_	Advanced English Language Communications Skills Lab	٨	8	
	nester Grade Point Average (SGPA) :			_	_	mester Grade Point Average (SGPA) :	_	7.2	1
	1 SEMESTER Network Security & Cryptography		- 1	VY	- AN	II SEMESTER Enwironmental Impact Assessment	-	_	1
n		n+	:	" [	13		"	•	ı
n		0	6	<u></u>	2	Seminar	8	.6	J
-	Grid & Cloud Computing			" I		Major Project	^		
-	Grid & Cloud Computing Mobile Computing	n				IMBJOL FEDJECT	A	9	1
	Grid & Cloud Computing Mobile Computing Information Retrieval Systems	В	Б	:	r	1.01.01.10.10.10.10.10.10.10.10.10.10.10		-	ı
	Grid & Cloud Computing Mobile Computing Information Retrieval Systems Internet of Things	1.7	6 6	4	ľ			-	I
-	Grid & Cloud Computing Mobile Computing Information Retrieval Systems Internet of Things Network Security & Cryptography Lab	В	6 6 H	2.,				-	
-	Grid & Cloud Computing Mobile Computing Information Retrieval Systems Internet of Things Network Security & Cryptography Lab	В	6 6 H		•				

Number of Credits Registered: 192

CGPA secured for the best :185

Aggregate CGPA secured :7.24

Date: 18/11/2020

Minimum no of credits for award of degree :184

(Note : Gr - Grades , GP - Grade Points , Cr - Credits) (\* Course Registered but not counted for calculation of aggregate )





