## Board of Secondary Education and pradesh, india

0276541 NN









## SECONDARY SCHOOL CERTIFICATE

REGULAR

PC/16/15743/0326486/5

CERTIFIED THAT MEKALA RISHI CHOUDARY

FATHER NAME : MEKALA KONDAIAH

MOTHER NAME: VEMURI PADMAJA

bearing Roll No. 1416102198

belonging to GOWTHAM HIGH SCHOOL, ONGOLE, PRAKASAM Dist.

has appeared and PASSED SSC EXAMINATION held in MARCH 2014 with GPA 8.7

and

ENGLISH

as medium of instruction.

DATE OF BIRTH

26/08/1997

TWO SIX

AUGUST

ONE NINE NINE SEVEN

## THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

SUBJECT	GRADES	In Figures	GRADE POINTS In Words
FIRST LANGUAGE : (TELUGU/SANSKRIT)	A2	09	ZERO NINE
THIRD LANGUAGE : ENGLISH	C1	06	ZERC SIX
MATHEMATICS :	A1	10	ONE ZERO
GENERAL SCIENCE :	A1	10	ONE ZERO
SOCIAL STUDIES :	A1	10	ONE ZERO
SECOND LANGUAGE : ( HINDI )	B2	07	ZERO SEVEN
TOTAL			
GRADE POINTS TOTAL:	-	52	FIVE TWO

Life Skills Education : GRADE SECURED : A

Marks of Identification

1. A BLACK HOLE ON BACK

Life Skills Education: The Grade shall be Incorporated by the respective Head of the Institution before delivery of the certificate to the candidate

before delivery of the certificate will not be entertained after one year from the date of issue.

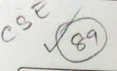
Any corrections in the certificate will not be entertained after one year from the date of issue.

Any unauthorised correction in the certificate will result in cancellation of certificate.

The Grades with asterisk indicate the old grades secured in previous appearances

K. M. halltu ken SECRETARY BOARD OF SECONDARY EDUCATION





## Board of Intermediate Education and Pradesh, India

SI.No. P134709











Aadhaar No: 871309871128

bearing

INTERMEDIATE
PASS CERTIFICATE CUM MEMORANDUM OF MARKS

This is to certify that MEKALA RISHI CHOUDARY

Father Name: MEKALA KONDAIAH Mother Name: VEMURI PADMAJA

Registered No. 1605236171

Examination held in MARCH-2016

with ENGLISH

The subjects in which

has appeared at the Intermediate Public

and passed in A GRADE as the medium of instruction.

was examined and the marks awarded are as follows

		I Ye		IIY	ear
	Subject	Maximum Marks	Marks Secured	Maximum Marks	Marks Secured
Part - 1:	ENGLISH	100	084	100	071
Part - 2 :	SANSKRIT	100	083	100	075
Part - 3 : Optional Subjects	MATHEMATICS - A MATHEMATICS - B PHYSICS CHEMISTRY PHYSICS PRACTICAL CHEMISTRY PRACTICAL	075 075 060 060	067 066 046 042	075 075 060 060 030 030	069 069 037 039 029 030
	ENVIRONMENTAL EDUCATION ETHICS AND HUMAN VALUES	Q	UAI	1 F I	E D E D
Total Marks In Figures	STORM ZERO				
In words	*EIGHT**ZERO***SEVEN*				
Date	19-04-2016		-		-

Knowne re

Signature of the Principal and College Seal

NOTE: ELIGIBILITY RULES ARE OVERLEAF \*INDICATES MARKS OBTAINED AT AN EARLIER EXAMINATION.

Alcality.

Controller of Examinations



ANNA UNIVERSITY, CHENNAI - 600 025

MALE November 2020

MEDINE OF HOLENCHOW

111616104052

SHOUNTROOM NAME OF STATE

26-41/6-1997

Folio No. AUM1383327

100				
100				
Bes				
100				
1				
1				
1				
1				
1				
1				
The same of the sa				
1				
	п			

CYCORE   CONNECTION   CONNECTION   CYCORE   CY	B.E. Computer Science and Engineering		003		GENDER GENDER
COMEST   COMPANY WITH   C   LG   CP   COUNT   A   C   COOR	B.E. Computer Science and Engineering				HUNDR
CY6181   Etapamenting Cherituarly   1   CY6181   Computer Programming   3   8   8   NOV 2016   GE6181   Computer Programming   3   8   NOV 2016   GE6181   CY6202   Cy6				OF PASSING	MA
CY6515   Eligeneering Chemistry   Eligeneering Computer Physics   Engineering Computer   Eligeneering Computer   Eligeneering Computer   Eligeneering Computer   Eligeneering Computer   Eligeneering Physics   Engineering Physics   Engineering Physics   Engineering Physics   Engineering Physics   Engineering Eligeneering Eligeneering Eligeneering Eligeneering Eligeneering   Eligeneering Eligeneering   Eligen			× ×	NOV 2016	38
Curbo   Circle   Computer Programming   Circle		D 0	00 1	NOV 2016	8
Hissoist		П :	,	910Z AON	20
Middlemanning	4		5	NOV 2016	8
FR66151   Engineering Physics - 1   Engineering Physics - 1   Engineering Physics - 1   Engineering Phasicse Laboratory - 1   Engineering Chemistry Laboratory - 1   Engineering Chemistry - 1   Engineering Chemistry - 1   Engineering Chemistry - 1   Engineering Chemistry - 1   Engineering Physics and System Design   Forcina English - II   Engineering Physics - II   Eng	4	A	9	NOV 2016	8
GE6161   Computer Practices Laboratory   CR66162   CR66163   CR661642   Engineering Practices Laboratory		B	00	NOV 2016	8
GRESION         CREAGNET         Laboratory         1         B         NOV 2010           CREAGNET         Creation         Laboratory         1         B         S         APR 2017         06           CNG201         Digital Frenches and System Design         3         E         5         APR 2017         06           CNG211         Empiricacing Physics - II         I         B         S         APR 2017         06           H86251         Empiricacing Physics - II         I         C         7         APR 2017         06           PH6252         Empiricacing Physics - II         I         A         C         7         APR 2017         07           CS6212         Physics and Chemistry Laboratory II         4         C         7         APR 2017         07           CS6302         CS6303         Comparer Architecture         2         A         9         APR 2017         07           CS6303         CS6304         Comparer Architecture         3         E         5         APR 2017         07           CS6303         Comparer Architecture         A         9         APR 2018         07           CS6304         Cascall         Differential Equations         3 </td <td>2</td> <td>S</td> <td></td> <td>NOV 2016</td> <td>8 8</td>	2	S		NOV 2016	8 8
GESORIO         Dignal Frencipies and Chemistry Laboratory -1         I         B         8         NOV 2016           CSS/2021         CSS/2022         The primaring of Data Structures I         3         E         5         APR 2017         06           CSS/2022         CSS/2022         The chancel English - II         3         E         5         APR 2017         06           HSS/2023         Machicanatic - II         4         C         7         APR 2017         06           HSS/2023         Machicanatic - II         4         C         7         APR 2017         06           CSS/2021         Machicanatic - II         4         C         7         APR 2017         07           CSS/2021         Physics and Chemistry Laboratory - II         2         A         9         APR 2017         07           CSS/2021         Programming and Data Structures Laboratory - II         2         A         9         APR 2017         07           CSS/2021         Conspirate Architecture         3         E         5         APR 2017         07           CSS/2021         Compare Architecture         3         E         5         APR 2018         07           CSS/2021         Compare Architecture	2	2		NOV 2016	8 8
CS6201         Digital Principles and System Dissign         3         E         5         APR 2017         66           CS6202         Chaptan Structures I         3         E         5         APR 2017         66           CS6212         Engineering Chemistry III         3         E         5         APR 2017         66           PH6251         Engineering Physics II         4         C         7         APR 2017         66           CS6212         Physics and Chemistry Laboratory II         3         E         5         APR 2017         67           CS6212         Physics and Chemistry Laboratory II         2         A         9         APR 2017         67           CS6212         Programming and Data Structures Laboratory II         2         A         9         APR 2017         67           CS6212         Programming and Data Structures         II         A         9         APR 2017         67           CS6302         Compater Architecture         3         E         5         APR 2018         67           CS6401         Compater Architecture         3         E         5         APR 2018         67           CS6411         Compater Architecture         3         E		- P	-	NOV 2016	8
CS-0202   Programming and Data Structures   3	3	E	5	APR 2017	8
CYAC25    Engineering Chemistry   II   A	3	-	S	APR 2017	2 8
MAGESI         Mathematics - III         4         C         7         APR 2017         96           PH6251         Engineering Physics - II         2         A         C         7         APR 2017         97           CS6211         CS6212         Physics and Chemistry Laboratory - II         2         A         9         APR 2017         97           CS6212         Physics and Chemistry Laboratory - II         2         S         10         APR 2017         97           CS6202         CS6203         Comparer Architecture         3         C         7         NOV 2018         97           CS6303         Comparer Architecture         3         E         5         NOV 2018         97           CS6403         Comparer Architecture         3         E         5         NOV 2018         97           CS6403         Comparer Architecture         3         E         5         NOV 2018         97           CS6411         Crack and Darial Differential Equations         3         E         5         NOV 2018         97           CS6412         Crack and Darial Differential Equations         3         E         5         NOV 2017         98           CS6412         Design and Ana		-		APR 2017	8 8
Psh6251   Engineering Physics - II   CS6211   CS6212   Cs6212   Cyginal Laboratory   2	4	-		APR 2017	8
CSS2211         CSS2211         CSS2211         CSS2212         A 9 AR 2017         97           CSS2212         Programming and Data Structures Laboratory 1         2 A 9 AR 2017         97           CSS221         Physics and Chemistry Laboratory 11         1 A 9 AR 2017         97           CSS221         Physics and Chemistry Laboratory 11         1 A 9 AR 2017         97           CSS221         Physics and Chemistry Laboratory 11         3 C 7 NOV 2017         97           CSS231         Compater Architecture         3 E 5 NOV 2018         97           CSS231         Transforms and Parkal Directure Equations         3 E 5 NOV 2017         98           CSS231         Transforms and Parkal Directure Equations         3 E 5 NOV 2017         98           CSS231         Transforms and Parkal Directure Laboratory II         2 B 8 NOV 2017         98           CSS2411         Operating Systems         3 E 5 NOV 2017         98           CSS4012         Operating Systems         3 E 5 NOV 2017         98           CSS411         Transforms and Microcontroller         3 E 5 NOV 2018         NOV 2018         9 NOV 2018           CSS412         Compater Networks         3 E 5 APR 2018         5 APR 2018         9 APR 2018           CSS412         Microprocesses and Microcon	3	3		APR 2017	97
CS6212         Programming and Date Structures Laboratory I         2         S         10         AFR 2017         97           CS6301         Physics and Chemistry Laboratory II         1         A         APR 2017         97           CS6302         Physics and Chemistry Laborators II         3         C         7         NOV 2017         97           CS6302         Companer Architecture         3         E         5         AND 2018         97           CS6303         Analog and Objustal Communication         3         E         5         NOV 2018         97           CS6303         Analog and Objustal Communication         3         E         5         NOV 2017         98           CS6311         Frankforms and Parcial Differential Equations         3         E         5         NOV 2017         98           CS6311         Cransparent Systems         3         E         5         NOV 2017         98           CS6412         Dashawe Management Systems         3         E         5         NOV 2017         98           CS6412         Dasign and Analysis of Algorithms         3         E         5         APR 2018           CS6412         Checksis         Expineering         3 <td< td=""><td>2</td><td>_</td><td></td><td>APR 2017</td><td>07</td></td<>	2	_		APR 2017	07
CS6501   Physics and Chemistry Laboratory II			-	APR 2017	97
CS6032   Unabase Amalysis of Algorithms   CS6311   CS6322   Comparer Architecture   CS6323   Comparer Architecture   CS6323   CS6323   Comparer Architecture   CS6323   CS63	2			NOV 2017	3 5
Computer Activity   Comp				APR 2018	97
C36594	100			NOV 2018	97
GE6351   Environmental Science and Engineering   3 E 5 NOV 2017   08	3	_	5	NOV 2017	10
CS6531   Crossing Parial Differential Equations   CS6311   CS6312   Propriating and Data Structure Laboratory II   2 B 8 NOV 2017   <b>08</b> CS6313   CS6401   Database Management Systems Laboratory II   2 A 9 NOV 2017   <b>08</b> CS6401   CDatabase Management Systems Laboratory   3 E 5 APR 2018   CS6402   Computer Networks   CS6402   Computer Networks   CS6403   CS6403   Networks Laboratory   APR 2018   CS6403   CS6	3	3	S	NOV 2017	8
CS6511   Frontymanning and Data Structure Laboratory II   2	mons .		LA LA	NOV 2017	08
CS65012   Conclusion Management Systems Laboratory   2	y ii		_	/107 AON	9
CS6402 Design and Analysis of Algorithms  CS6403 Software Engineering CS6531 Computer Networks  RC65041 Microprocessor and Microcontroller MA6453 Probability and Queuing Theory CS6411 Networks Laboratory CS6412 Microprocessor and Microcontroller Laboratory CS6413 Operating Systems Laboratory CS6410 Internet Programming CS6502 Object Oriented Analysis and Design CS6503 Theory of Computation 3 C 7				APR 2018	8
CS6403 Software Engineering CS6531 Computer Networks  EC6504 Microprocessor and Microcontroller  MAc6453 Probability and Queuing Theory CS6411 Networks Laboratory CS6412 Microprocessor and Microcontroller Laboratory CS6413 Operating Systems Laboratory CS6413 Internet Programming CS6502 Object Oriented Analystis and Design CS6503 Theory of Computation 3 C 7	3	3	5	APR 2018	1
CS6531 Computer Networks  EC6543 Probability and Questing Theory  CS6411 Networks Laboratory  CS6412 Microprocessor and Microcontroller Laboratory  CS6413 Microprocessor and Microcontroller Laboratory  CS6413 Operating Systems Laboratory  CS6413 Internet Programming  CS6502 Object Oriented Analystis and Design  CS6503 Theory of Computation  3 C 7			S	AJR 2018	1
BC6564 Microprocessor and Microcontroller  Mc6453 Probability and Queeing Theory  CS6411 Networks Laboratory  CS6412 Microprocessor and Microcontroller Laboratory  CS6412 Microprocessor and Microcontroller Laboratory  CS6413 Operating Systems Laboratory  CS6501 Internet Programming  CS6502 Object Ocioned Analysis and Design  CS6503 Theory of Computation  3 C 7			5	APR 2019	
CS6412 Microprocessor and Microcontroller Laboratory 2 A 9 CS6412 Microprocessor and Microcontroller Laboratory 2 A 9 CS6413 Operating Systems Laboratory 2 A 9 CS6501 Operating Systems Laboratory 2 A 9 CS6501 Uncerned Programming 2 A 9 CS6501 Theory of Computation 3 D 6 CS6502 Object Oriented Analysis and Design 3 D 6 CS6503 Theory of Computation 3 C 7			7	APR 2018	
CS6412 Network Laboratory CS6412 Network Laboratory CS6413 Operating Systems Laboratory CS6513 Operating Systems Laboratory CS6501 Internet Programming CS6502 Object Oriented Analysis and Design CS6503 Theory of Computation 3 D 6 CS6503 Theory of Computation 3 C 7	, ,		,	810Z AON	1
CS6413 Operating Systems Laboratory 2 A 9 CS6501 Internet Programming 4 C 7 CS6502 Object Oriented Analysis and Design 3 D 6 CS6503 Theory of Computation 3 C 7				APR 70 8	1
CS6501 Internet Programming 4 C 7 CS6592 Object Oriented Analysis and Design 3 D 6 CS6593 Theory of Computation 3 C 7				APR 2018	-
CS6592 Object Oriented Analysis and Design 3 D 6 CS6593 Theory of Computation 3 C 7				APR 2018	7
CS6503 Theory of Computation 3 C 7		3 1		APR 2018 APR 2018 NOV 2018	
	-		0	APR 2018 APR 2018 NOV 2018 NOV 2018	To the second
		- Approximation of the state of	- 2 2 2 4 4 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6		C IC GP OF MONTH & TURE OF MON

	CS6811	GE6075	CS6008	C 6801	CS6711	П6801	CS6007	CS6704	CS6703	CS6702	C\$6701	GE6674	CS6612	CS6611	GE6757	109911	176502	C\$6660	C\$6639	C\$6601	C36513	C\$6512	C\$6511	MARKE	Calen	COURSE
Cumulative Grade Point Average: 6.31 Classification: FREST CLASS  Classification: FREST CLASS  Chorthag  C	Project Work	Professional Ethics in Engineering	Human Computer Interaction	Multi-Core Architectures and Programming	Security Laboratory	Service Oriented Architecture	Information Retrieval	Resource Management Techniques	Grid and Cloud Computing	Graph Theory and Applications	Cryptography and Network Security	Communication and Soft Skills - Laboratory Based	Compiler Laboratory	Mobile Application Development Laboratory	Total Quality Management	Middle Computing	Digital Signal Processing	Compiler Design	Artificial Intelligence	Distributed Systems	Computer Graphics Laboratory	Internet Programming Laboratory	Case Tools Laboratory	Computer Oraphics		COMMINITALE
		100		jer i		4 10	1 40	14	w	94	100	10	12	10	w	100	*	100	14	4	12	10	10	* 1		n
	N	100	100	m	* 1		10	0	0	10	m	*	5	100	(1)	185	715	0	10	THE	×	*	*	0	1	5
	8	*	*	to.		0 4	. 0			.00	5		30	bi	18	LA	ik	7	-	14	*		0			4
	OCCE MAN	APR NO	APR MOS	OCCE ADN	SIEC NON	GETTE ACTOR	NOV MIN	SITE AON	GEIT AGN	611E AON	619E NOW	SHEE BAY	APR 2019	610C 82V	SHE NOW	APR 2019	APR 2019	CHE RAY	SHEET NATU	AND SAY	STEE NON 1	SIGE NON	SIE ACK	SUR ACM	SHE MIN	SHEWARD STANS



CONTROLLER OF EXAMINATIONS WE

Obsessor - 500 825

Letter Grade S
Grade Point 10

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

Letter Grade S A B C D E U

Grade Point 10 9 8 7 6 5 0

SIGNATURE OF THE STUDENT