SAU. LEENA KISHOR MAMIDWAR INSTITUTE OF MANAGEMENT STUDIES & RESEARCH

Sarvodaya Shikshan Mandal's

KOSARA, Chandrapur - 442 406 (Maharashtra)

M.B.A. (2 Years) Approved by A.I.C.T.E. New Delhi (Affiliated to Gondwana University, Gadchiroli) e-mail : dmsr_sp@rediffmail.com | www.lkmimsr.org

Dr. J. N. Chakravorty Principal

Mob.: 09890014670

Ref. No.

Date:

LKMIMSR/NAAC 2019/ Metrics Level Deviations/Cr2-1

Date:- 19/12/2019

Criteria 2.1.1:	Average percentage of students from other States and Countries
	during the last five years
DVV Findings:	Provide Passport/domicile certificate of PARUL BATRA, PRAVESH OM PRAKASH KABRA KAVITA NAGESHWAR SINGH for 2017-18, ARSIWALA MUBARIKA MOHSIN, SHUBHAM ANAND fo 2016-17, SANDEEP DWIVEDI, SUMIT KAVERI for 2015-16, KOLLI RAMA KRISHNA, DHIRE YOGENDRALAL DHANIRAM, ALWALWAR MOSHE YELLAIYA, NANDARDHANE VAISHALI SHAMRAO for 2014-15. DVV has not consider list of highlighted students.
Response/	1) List of all the students from outside state/country year wise as
Clarification	per above list is attached.(Appendix-I)
	2) Passport/domicile certificate of above listed students year wise
	is attached.(Appendix-II)

Mr. Bipin Bhogekar & Mrs. Lokeswari Thadi Cr-2 Coordinator

Dr. Niyaj Sheikh NAAC Coordinator

Dr. J. N. Chakravorty

Principal Principal

L.K.M. Institute of Management Studies & Research Kosara, Chandrapus



Vision To be recognized as a business school for rural development through entrepreneurial education and research Appendix-I

2. Teaching-Learning and Evaluation (350)

2.1 Student Enrolment and Profile (30)

2.1.1 Average percentage of students from other States and Countries during the last five years (10)

	Year-1		
Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2018-19	PARAMATA KIRANMAYI	NA	NA
2018-19	SHYAMAL JANA	NA	NA
	Year-2		
Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2017-18	PARUL BATRA	NA	NA
2017-18	PRAVESH OM PRAKASH KABRA	NA	NA
2017-18	KAVITA NAGESHWAR SINGH	NA	NA
2017-18	SHABAN JIWANI	NA	NA
2017-18	PALLAVI JIWANDAS ALONE	NA	NA
2017-18	SORTE YASH RITESH	NA	NA
2017-18	SANDIKATLAWAR VENKATA SWAMY	NA	NA
2017-18	SHREYASH PRADIP DARVE	NA	NA
2017-18	CHANDEKAR RAJ NISHIKANT	NA	NA
2017-18	SARIKONDA SAISIDDARDH	NA	NA
2017-18	A ANJAIAH	NA	NA
2017-18	PUNAM JAWAHIR RAM	NA	NA
2017-18	S LINGARAO	NA	NA
	Year-3		
Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2016-17	ARSIWALA MUBARIKA MOHSIN	NA	NA
2016-17	SHUBHAM ANAND	NA	NA
2016-17	DIKONDA PRANY LAZRAS	NA	NA

Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2016-17	JASBIR SINGH	NA	
2016-17	MD TAUFIQ	NA	
	Year-4		
Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2015-16	SANDEEP DWIVEDI	NA	NA
2015-16	SUMIT KAVERI	NA	NA
	Year-5		
Year of enrolment	Name of the student enrolled from other states	Name of students enrolled from other countries	Link of the relevant document
2014-15	KOLLI RAMA KRISHNA	NA	NA
2014-15	DHIRE YOGENDRALAL DHANIRAM	NA	NA
2014-15	ALWALWAR MOSHE YELLAIYA	NA	NA
2014-15	NANDARDHANE VAISHALI SHAMRAO	NA	NA
2014-15	GEETA RANI	NA	NA
2014-15	JAYAPURKAR OMPRAKASH MORESHWAR	NA	NA
2014-15	MANDAOKAR HEMANT SURESH	NA	NA
2014-15	PRITI DATTATRAY MOREY	NA	NA
2014-15	PRAJYOT GAUTAM GORGHATE	NA	NA
2014-15	ASHISH DURGESH KOMTI	NA	NA

Appendix-II

Year: 2018-19

-				3190		18-19	1				
	F	BOARD (OF INTERN Intermed	IEDIATE iate Public	EDU Exam	CATION ination, Sec	A.P.	, HYDI ear	RAI	BAD	
				Memoran						a	
						S	48	1013		8º	
REGD	NUMBER :	1505231	137		5.5		10	1010		30	Aadhaar No
NAME			A KIRANMAY	I						6	dhae
FATHE	R'S NAME :]	PARAMAT.	A VENKATA R	AO						- (V 70)	A
MOTH	ER'S NAME	PARAMAT.	A RATNAMAL	A							110
		MARCH - 2		ERIAL No. :		CAT : 1	co	M: 17			1 LAV
DIST /	COLLEGE			EDIUNENGLI	SH	PH COL			e	Kinann	rayi
DZ INDOLAI		PART - I	PART - II			and the standard	P	ART - III	-	(1405110800	the second s
YEAR	SUBJECT	ENGLISH	SANSKRIT	MATHS -	(1)	MATHO			HCC	count	D CD
lst	MAX. MARKS	100	100	050	(A)	MATHS - 050	· (B)	ECONON 100	MICS	COMMI 100	ERCE
YEAR	MARKS SECURED		98* P	49*	D	45*	Р	87*	D	98 *	D
2nd	MAX. MARKS				-		F		r		F
YEAR	MARKS SECURED	100 92 P	100 99 P	050 50	P	050 48	P	100 87	D	100 86	P
	MAX. MARKS			50		40		07	r	00	r
RACTICALS :	MARKS SECURED	174 T									
BRAND T	OTAL : 92	29	GRA	ND TOTAL : (in	words	NINE**TWO	***N	INE*			
			NOTE A GRAD	E >=75%		A GRADE			ATE 28	8-04-2015	
stifth	IGNPRIME P	HE PRINCIPA	C GRADE	2 >=60% and <75% 2 >=50% and <60% 2 >=35% and <50%	En	v Edu. QUA	LIFIE) 00	R	Jorexan	INATIONS
D No 40		Bang Sicandu								$\Delta \Delta$	$\Delta \Delta$
-atamai	talanxa, VIJA	NAWADA-10									1

Press of the lot of th

						me	ARI	C-St	166	Т				
G	Nº 2	5468	8	/ Pt	.15	4		0						ORIGINA
ENE	RAL STR	EAM CO	URSES				19	89	Chy Chy				And B. C.	
		w	EST BE	NGAL	. cou	JNCI	OF	HIGH	ER SE	COND	ARY	EDUCATIO	N	State of the second
ie fo	llowing is	the staten	nent of ma	irks obtai	ined by.	S	hy	ama	1	Jana		in		
əll		Hari						3				ary Examinat	tion held in A	pril-May 198
								UDIECTS		OPTIONA	L ELECTI	VE SUBJECT	C I	
2 1					COMPUL	SORY ELE	ECTIVE SI	ORIEC12	-	Ornora			Sale and the second second	and the second second
-		LANG												
		For each S Full Mari												
s	A State	For each S Full Mari	ubject: cs — 200	Non-Labo			ects: Ful	I Marks - s Marks -	- 200	ALC: NO	ribution of	ulsory	GRAND	
1 Activity C./S.C.S.	12	For each S Full Mari Pass Mar	ubject: ts — 200 ks — 60	Laborato	pratory-ba ry-based S	sed Subj subjects:	ects: Ful Pas	1 Marks – s Marks –	- 160/90	A	s in Comp lective Su	ulsory bjects	(including marks in	Division Pass
specified Activity E./N.C.C./S.C.S.	and a series	For each S Full Mari Pass Mar	ubject: ts — 200 ks — 60	Laborato	ry-based S cal Papers	sed Subj subjects:	ects: Ful Pas Ful Pas Ful	Marks - s Marks - l Marks - is Marks - l Marks -	- 160/90 - 48/27 - 40/110	Fu	s in Comp lective Su	ulsory bjects 200/160	TOTAL (including marks in Optional Elective Subject	Division Pass 8858 111
Specified Activity W.E./P.E./N.C.C./S.C.S.		For each S Full Mari Pass Mar	ubject: ts — 200 ks — 60	Laborato Theoretic	ry-based S cal Papers	sed Subj subjects:	ects: Ful Pas Ful Pas Ful	1 Marks – s Marks – 1 Marks – s Marks –	- 160/90 - 48/27 - 40/110	Fu	s in Comp lective Su	ulsory bjects 200/160	TOTAL (including marks in Optional Elective	Division Pass 8858 111
W.E./P.E./N.C.C./S.C.S.		For each S Full Mari Pass Mar	ubject: ts — 200 ks — 60	Laborato Theoretic Practical	ry-based S cal Papers	sed Subj subjects:	ects: Ful Pas Ful Pas Ful Pas	Marks - s Marks - l Marks - is Marks - l Marks -	- 160/90 - 48/27 - 40/110	Fu	s in Comp lective Su	ulsory bjects - 200/160 - 60/48	TOTAL (including marks in Optional Elective Subject in excess of 80 marks excepting	Division Pass 8888
W.E./P.E./N.C.C./S.C.S.		For each S Full Mari Pass Mar	ubject: ts — 200 ks — 60	Laborato Theoretic Practical	ry-based S cal Papers: Papers:	sed Subj	ects: Ful Pas Ful Pas Ful Pas	Marks - s Marks - l. Marks - s Marks - s Marks - s Marks -	- 160/90 - 48/27 - 40/110	Fu	s in Comp lective Su	ulsory bjects 200/160	TOTAL (including marks in Optional Elective Subject in excess of 80 marks excepting	Division Pass 0058 111 us 0058 111

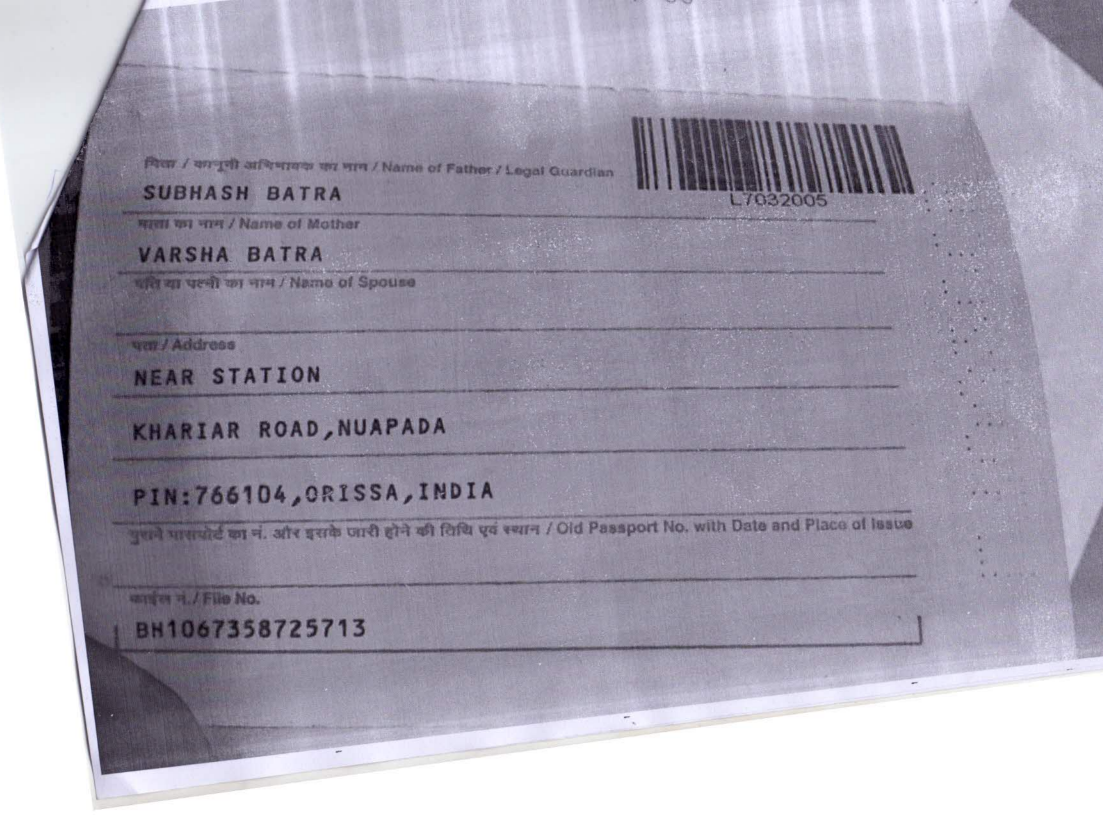
Prepared by R.N. Talafatre

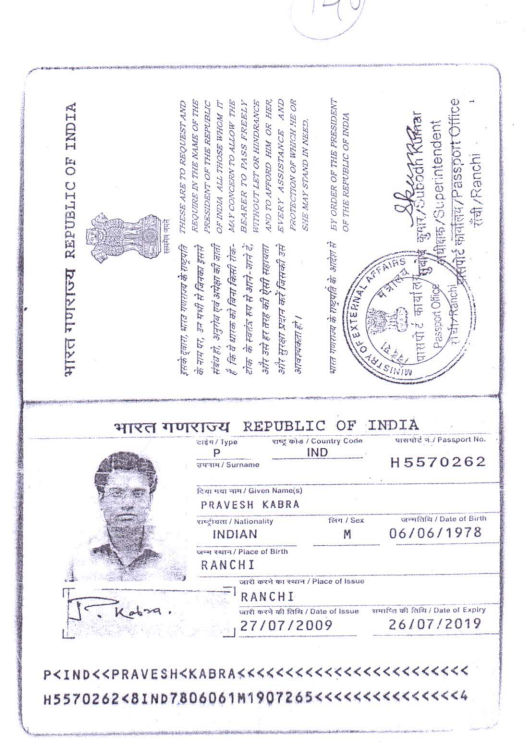
See Reverse

Deputy Secretary (Exam.)

Year: 2017-18

भारत गणराज्य REPUBLIC OF INDIA Active section of the party of the party EATRA and production of the second states PARUL (Given Names) L7032005 and france / seattorneticy INDIAN Care Sex NUAPADA, ORISSA F Parul Batra 992 BHUBANESWAR 27/01/2014 26/01/2024 L7032005<0IND9212174F2401265<<<<<<<<





ये.का.मू.1,00,000-1-89-एएलए-5*-(के) 423 G.R., P. & S.D., No. 1586/34-D, dated 17-5-51 ; G.L., G.A.D, No.Mis.31/76-Desk XXXII, dated 25-8-77; शा.नि., सा.प्र.वि.क्र. डीएमसीञ1087/9698/608-बत्तीस, दि.2-1-89]

CERTIFICATE OF AGE, NATIONALITY, DOMICILIE

(Issued by Authorities in the State of Maharashtra)

RC No.

On submission of the proof noted below, it is hereby certified that.

Shri./Shrimati/Kumar	KAVITA	NAGESHWAR	SINGH	
In block capitals, under	line the surname	if any)		
was born on the	<u>07</u>	day of	<u>02</u>	in the
year one thousand r	nine hundred	and • <u>1990</u>		
at MANPUR			in the State of	BIHAR
it is the territory of	f India or of			

within the territory of India or of

that he/she is a CITIZEN OF INDIA :

that he/she is domiciled in the State of Maharashtra (add, if necessary) by reason of;

PARTICULARS OF PROOFS SUBMITTED

A) Answer given by the Applicant on the prescribed Form of the Questionnaire.

B) Birth/Baptism/Matriculation or School Leaving or a like Certificate issued by : Sardar Patel Mahavidyalaya Junior College Chandrapur (M.S)

C) Affidavit or Declaration of :-Executive Magistrate, Chandrapur

D) Other proof

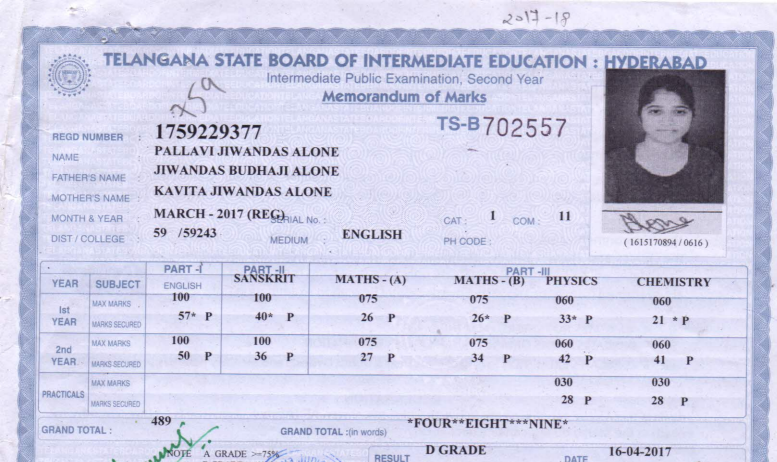
Date at Chamdraph this Lyn

day of colombian 200 g

isiona/ Seal DGI

Janizehode Sub/Divisional Magistrate Chandrapur

498 IMRC 81/2008-2009



Env.Edn.Exam: QUALIFIED

Eth.Edn.Exam: QUALIFIED

Medchal Dis(Eligibility Rules overleaf)

SRI CHAIDANA HUAHOBALALASA Aditya Bhavan, Nizabudet Road Hydema

Balanagar Mandal, Medenal Dist-500 065. I.S.

B GRADE >=60% and 75%

>=50% and <60%

35% and <50%

C GRADE

D GRADE >

5271

CONTROLLER OF EXAMINATIONS

TELANGANA STATE BOARD OF INTERMEDIATE EDUCATION : HYDERABAD

Intermediate Public Examination, Second Year -Memorandum of Marks

TS-A 096406

1

COM :

40

CAT :

PH CODE :

REGD NUMBER	161525208	2
NAME :	SORTE YASH I	RITESH
FATHER'S NAME	RITESH	
MOTHER'S NAME	PRITI	
MONTH & YEAR	MARCH - 2016	(REG)RIAL No. :
DIST / COLLEGE	15 /15064	MEDIUM :



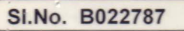
1	stan Pl	-
3	Abats	
-		

(1515130989/0315)

		PART -I		PART -	11		P	Para and	PAR	T - III	-	10,000	1	_
YEAR	SUBJĘCT	ENGLISH		SANSKE	AIT	MATHS	- (A)	MATHS	- (B)	ECONON	AICS	· COMM	IERCE	
1st	MAX MARKS	100		100		050		050		100		100		
YEAR	MARKS SECURED	90*	P	90*	P	32*	Р	32*	Р	95*	Р	92	* P	- 11
2nd	MAX MARKS	100		100	(all	050		050		100		100		at the
YEAR	MARKS SECURED		P	98	P	35	Р	34	P	85	Р	77	Р	
	MAX MARKS													
PRACTICALS	MARKS SECURED							a set of the				Sugar Chi		
GRAND TO	TAL :	850			GRAND	TOTAL : (in word	s) *]	EIGHT**FIV	E***2	ZERO*			10	
/	1-	NOTE	A GI	RADE >=75%	6	R	ESULT	A GRADE	/	DAT	E :	22-04-2016		<u>.</u>
	117		B GR	ADE >=60%	and <75%		.Exam:	QUALIFIED			e velite B rebre	Curi	into	-
Chai	Principa tanya J	r Kala	DGR	ADE >=35%	and <50%	(Eligibility Pla	Exam:	QUALIFIED		CONTROL	LEB	EXAMIN	ATION	S
Chai osape	Principa tanya t (V), Ba erabad-t	r Kala	DGR	ADE >=35%	and <50%	(Eligeth Fdn	Exam:	QUALIFIED		CONTROL	LEB	- XAMIN	IATIEN	S 33

ENGLISH

	TELA	NGANA			diate Public Ex	RMEDIATE I xamination, Sec lum of Marks			HYDERABAD
REGD N NAME FATHER	ASTATION	SANDIK SANDIK	28731 Atlawar Atlawar Atlawar	VENK	ATA SWAMY	TS-B á	242	182	
MOTHEF MONTH DIST / CO	ASTATESO A	MARCH 38 /3827	0) ERIAL N IEDIUM	• ENGLISH	CAT : PH CODE	CON	17 A :	5. Jogadhish (1620121559/0616)
		PART -I	SAMSKI	TIS	MATHS - (A) MATH	S - (B)R1	-IPHYSICS	6 CHEMISTRY
YEAR	SUBJECT	ENGOISH	100		075	075		060	060
lst	MAX MARKS	74*]	P 80*	P	48* P	29*	Р	36* P	23 * P
YEAR	MARKS SECURED	100	100		075	075	•	060	060
2nd	MAX MARKS	63	P 40	P	29 P	27	Р	22 P	21 P
YEAR	MARKS SECURED		Sa Visite	- 3				030	030
	MAX MARKS						-	26 P	25 P
RACTICALS	MARKS SECURED	543	Station -						23 P
SIGNAT	URE OF THE	NOTE A E C L	A GRADE >=75% 3 GRADE >=60% & 2 GRADE >=50% & 0 GRADE >=35% &	and <75% and <60%		m: QUALIFIED m: QUALIFIED		DATE	16-04-2017 Suntiluitions





14/14035/B022787



Telangana State Board of Intermediate Education

Vidya Bhavan, Nampally, Hyderabad - 500 001





PASS CERTIFICATE CUM MEMORANDUM OF MARKS

This is to certify that SHREYASH PRADIP DARVE

Father's Name : PRADIP BAPURAO DARVE

Mother's Name : URMILA PRADIP DARVE

bearing

Registered No. 1614215527 has appeared for the Intermediate Public Examination held

in MARCH-2016 and passed in B GRADE <

with ENGLISH as the medium of Instruction. The subjects in which he was examined and the marks awarded are as follows :

	1	Year	П	Year
Subject	Maximum Marks	Marks Secured	Maximum Marks	Marks Secured
Part - I : ENGLISH	- 100	070	100	064
Part - II : SANSKRIT	100	051	100	054
Part - III : Optional Subjects				
MATHEMATICS - A	075	060	075	041
MATHEMATICS - B	075	.031	075	033
PHYSICS	060	043	060	052
CHEMISTRY	060	035	060	056
PHYSICS PRACTICAL			030	028
CHEMISTRY PRACTICAL	步		030	027
ENVIRONMENTAL EDUCATION		Q U A	LIF	IED
ETHICS AND HUMAN VALUES		QUA	LIF	IED

645 E> 🔂 🕹 In Figures In words *SIX**FOUR***FIVE* Date 22-04-2016

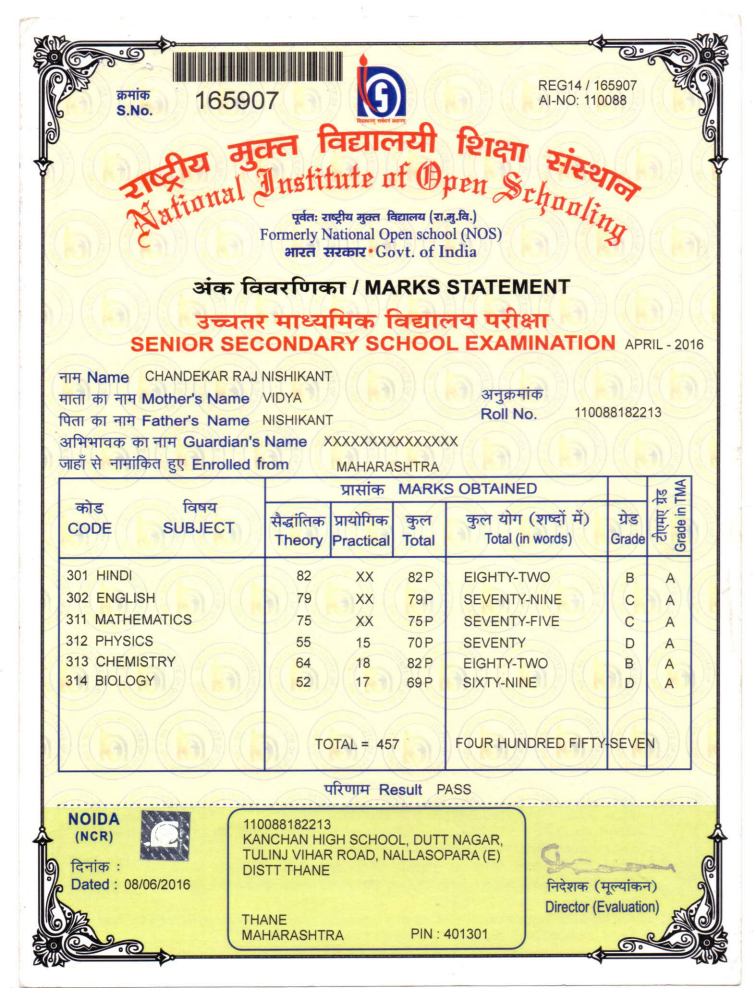
PRINCIPAL

SRI CHAITANYA JUNIOR KALASALA Bachupally Road, Opp:I6P Petrol Bunk Line, Signeekyper V, Procisal and College Seal Signeekyper V, Procisal Cherry (M), Medak Dist-32

Curliel

Controller of Examinations

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



.SI.No. 00299 ;



भारतीय समुद्री विश्वविद्यालय INDIAN MARITIME UNIVERSITY

(A Central University, Govt. of India) CHENNAI

CONSOLIDATED STATEMENT OF MARKS

	SARIKONDA SAISID	DARDH	B.Tech -		l Archi Engine		Ocean	134000	05203 ⁻	1 2013-201	7	2458
×			국관	1	19 G 1						alsa	
1	UG12T1101	MATHEMATICS-I			×.				4	с		Dec - 13
1.27	UG12T1102	CHEMISTRY							4	A		Dec - 13
1	UG12T1103	MECHANICS		•					4	C		Dec - 13
I	UG12T1104	ELECTRICAL TECH	NOLOGY			11		6.35	3	В		Dec - 13

I UG12P1101 CHEMISTRY LABORATORY 2 Ex Dec - 13 I UG12P1102 ELECTRICAL TECHNOLOGY LABORATORY 2 Ex Dec - 13 I UG12P1104 ENGINEERING DRAWINGS AND GRAPHICS 2 A Dec - 13 I UG12P1105 ENGINEERING DRAWINGS AND GRAPHICS 2 A Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 Ex Dec - 13 I UG12P1104 WORKSHOP PRACTICE 2 A Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 Ex Dec - 13 I UG12P1202 PHYSICS 4 B Jun - 14 I UG12T1203 PROGRAMMING & DATA STRUCTURE 3 B Jun - 14 I UG12P1203 PROGRAMMING & DATA STRUCTURE 3 D Jun - 14 I UG12P1201 PHYSICS LABORATORY 2 B Jun - 14 I UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 I UG12P1203 EXTRA ACADEMIC ACTIVITY	1	061211104		2	P	Dec - 13
I UG12P1102 ELECTRICAL TECHNOLOGY LABORATORY 2 Ex Dec - 13 I UG12P1103 ENGINEERING DRAWINGS AND GRAPHICS 2 A Dec - 13 I UG12P1104 WORKSHOP PRACTICE 2 A Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 Ex Dec - 13 II UG12T1201 WATHEMATICS -II 4 A Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1204 FLUID DYNAMICS DATA STRUCTURE 3 D Jun - 14 II UG12P1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 A Jun - 14 II UG12P1203 ENGRAMEMICS-III 1	1			3	В	Dec - 13
I UG12P1103 ENGINEERING DRAWINGS AND GRAPHICS 2 A Dec - 13 I UG12P1104 WORKSHOP PRACTICE 2 A Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 EX Dec - 13 II UG12T1201 MATHEMATICS -II 4 A Jun - 14 II UG12T1203 PROGRAMMING & DATA STRUCTURE 3 B Jun - 14 II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12P1203 PROGRAMMING & DATA STRUCTURE 3 D Jun - 14 II UG12P1204 FNRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1203 ENGINEERING DRAVINGS AND GRAPHICS 2 B Jun - 14 II UG12P1203 ENGINEARING DRAVINGS AND GRAPHICS 2 B Jun - 14 II UG12P1203 ENGINEERING DRAVINGS AND GRAPHICS 2 A Jun - 14 II UG12P1203 ENGINEERING DRAVINGS 2 A </td <td>1</td> <td>UG12P1101</td> <td>CHEMISTRY LABORATORY</td> <td>2</td> <td>Ex</td> <td></td>	1	UG12P1101	CHEMISTRY LABORATORY	2	Ex	
I UG12P1104 WORKSHOP PRACTICE 2 A Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 Ex Dec - 13 I UG12P1105 EXTRA ACADEMIC ACTIVITY 4 A Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1205 INTRODUCTION TO NAVAL ARCHITECTURE 2 A Jun - 14 II UG12P1204 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1205 ENGINEERING DRAWINGS AND GRAPHICS 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex	1	UG12P1102	ELECTRICAL TECHNOLOGY LABORATORY	2	Ex	Dec - 13
I UG12P1105 EXTRA ACADEMIC ACTIVITY 1 Ex Dec - 13 II UG12T1201 MATHEMATICS - II 4 A Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1203 PROGRAMMING & DATA STRUCTURE 3 B Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1204 WORKSHOP PRACTICE 3 B Dec - 14 III UG12P1302 THERMODYNAMICS 4 D				2	A	Dec - 13
II UG12T1201 MATHEMATICS -II 4 A Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12T1202 PHYSICS LABORATORY 2 B Jun - 14 II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1202 PROBRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1202 PROBRAWING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1303 BASIC ELECTRONICS 4 D Dec - 14 III UG12P1303 BASIC ELECTRONICS 4 C Dec - 14	1			2	A	
II UG12T1201 MATHEMATICS - II 4 A Jun - 14 II UG12T1202 PHYSICS 4 B Jun - 14 II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1202 PNOGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 EX Jun - 14 III UG12P1300 MATHEMATICS-III 3 B Dec - 14 III UG12T1301 MATHEMATICS-III 3 B Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 1 A	1			1	Ex	Dec - 13
II UG12T1203 PROGRAMMING & DATA STRUCTURE 3 B Jun - 14 II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1201 PHYSICS LABORATORY 2 A Jun - 14 II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12P1301 MATHEMATICS - III 3 B Dec - 14 III UG12P1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12P1304 HYDROSTATICS & STABILITY 4 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1	11			4	A	. Jun - 14
II UG12T1204 FLUID DYNAMICS 4 C Jun - 14 II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12T1205 PHYSICS LABORATORY 2 B Jun - 14 II UG12P1201 PHYSICS LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 II UG12P1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12P1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A <t< td=""><td>11</td><td></td><td></td><td>4</td><td></td><td>Jun- 14</td></t<>	11			4		Jun- 14
II UG12T1205 INTRODUCTION TO NAVAL ARCHITECTURE 3 D Jun - 14 II UG12P1201 PHVSICS LABORATORY 2 B Jun - 14 II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12P1301 MATHEMATICS-III 3 B Dec - 14 III UG12T1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1	11	UG12T1203	PROGRAMMING & DATA STRUCTURE	3	В	Jun - 14
II UG12P1201 PHYSICS LABORATORY 2 B Jun - 14. II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14. II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14. II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14. II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14. II UG12T1301 MATHÉMATICS-III 3 B Dec - 14. III UG12T1302 THERMODYNAMICS 4 C Dec - 14. III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14. III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14. III UG12T1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14. III UG12T1301 BASIC ELECTRONICS LABORATORY 1 A Dec - 14. III UG12T1401 MACHINE DESIGN 4 A Jun - 15. IV UG12T1404 MACHINE DESIGN 4	11	UG12T1204		4		Jun - 14
II UG12P1202 PROGRAMMING & DATA STRUCTURE LABORATORY 2 A Jun - 14 II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12T1301 MATHEMATICS-III 3 B Dec - 14 III UG12T1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12T1401 BASIC ELECTRONICS LABORATORY 4 C Dec - 14 III UG12T1402 ELECTRONICS LABORATORY 2 A Dec - 14 III UG12T1401 MACHINE DESIGN 4 A </td <td>11</td> <td>UG12T1205</td> <td>INTRODUCTION TO NAVAL ARCHITECTURE</td> <td>3</td> <td>17.</td> <td>Jun - 14</td>	11	UG12T1205	INTRODUCTION TO NAVAL ARCHITECTURE	3	17.	Jun - 14
II UG12P1203 ENGINEERING DRAWINGS AND GRAPHICS 2 B Jun - 14 II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12T1301 MATHÉMATICS-III 3 B Decc - 14 III UG12T1302 THERMODYNAMICS 4 D Decc - 14 III UG12T1303 BASIC ELECTRONICS & STABILITY 4 D Decc - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Decc - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 A Dec - 14 III UG12T1401 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12T1402 ELECTRONICS LABORATORY 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1402 RESISTANCE & PROPULSION 4 <	11			2-		Jun - 14.
II UG12P1204 WORKSHOP PRACTICE 2 A Jun - 14 II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12T1301 MATHÉMATICS-III 3 B Dec - 14 III UG12T1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE ENDROTIVITY 1 A Dec - 14 III UG12P1402 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 <td>11</td> <td>UG12P1202</td> <td>PROGRAMMING & DATA STRUCTURE LABORATORY</td> <td>2</td> <td></td> <td></td>	11	UG12P1202	PROGRAMMING & DATA STRUCTURE LABORATORY	2		
II UG12P1205 EXTRA ACADEMIC ACTIVITY 1 Ex Jun - 14 III UG12T1301 MATHEMATICS-III 3 B Dec - 14 III UG12T1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1404 MARINE STRUCTURES-I 3 B Jun - 15 <tr< td=""><td>11</td><td></td><td>ENGINEERING DRAWINGS AND GRAPHICS</td><td>2</td><td></td><td>Jun - 14</td></tr<>	11		ENGINEERING DRAWINGS AND GRAPHICS	2		Jun - 14
III UG12T1301 MATHEMATICS-III 3 B Dec - 14 III UG12T1302 THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1404 MARINE STRUCTURES I 3 B Jun - 15 IV UG12T1405 MARINE STRUCTURES COMPUTATIONS 2 C Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 B	<u>t1</u>	UG12P1204		2	Α.	Jun - 14
III UG12T1302. THERMODYNAMICS 4 D Dec - 14 III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12T1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1404 MARINE CONSTRUCTION & WELDING 3 A Jun - 15 IV UG12T1404 MARINE STRUCTURES COMPUTATIONS 2 B Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 <t< td=""><td>11</td><td>UG12P1205</td><td>EXTRA ACADEMIC ACTIVITY</td><td>- , 1</td><td>Ex</td><td>Jun - 14</td></t<>	11	UG12P1205	EXTRA ACADEMIC ACTIVITY	- , 1	Ex	Jun - 14
III UG12T1303 BASIC ELECTRONICS 4 C Dec - 14 III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1403 RESISTANCE & CONSTRUCTION & WELDING 3 A Jun - 15 IV UG12T1404 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 B Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY <	111	UG12T1301	MATHEMATICS-III	3		Dec - 14
III UG12T1304 HYDROSTATICS & STABILITY 4 D Dec - 14 III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1403 RESISTRUCTION & WELDING 3 A Jun - 15 IV UG12T1404 MARINE CONSTRUCTION & WELDING 3 B Jun - 15 IV UG12T1404 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1404 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1	HL	UG12T1302.	THERMODYNAMICS	. 4		Dec - 14
III UG12T1305 MARINE HYDRODYNAMICS 4 C Dec - 14 III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1404 MARINE CONSTRUCTION & WELDING 3 A Jun - 15 IV UG12T1404 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 B Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY	111	UG12T1303	BASIC ELECTRONICS	4	. C .	Dec - 14
III UG12P1301 BASIC ELECTRONICS LABORATORY 2 A Dec - 14 III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1404 MARINE CONSTRUCTION & WELDING 3 A Jun - 15 IV UG12T1405 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 B Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12T1501 MARINE STRUCTURES II 3	111			4	D	Dec - 14
III UG12P1302 EXTRA ACADEMIC ACTIVITY 1 A Dec - 14 IV UG12T1401 MACHINE DESIGN 4 A Jun - 15 IV UG12T1402 ELEMENTS OF OCEAN ENGINEERING 3 A Jun - 15 IV UG12T1403 RESISTANCE & PROPULSION 4 C Jun - 15 IV UG12T1404 MARINE CONSTRUCTION & WELDING 3 A Jun - 15 IV UG12T1405 MARINE STRUCTURES-I 3 B Jun - 15 IV UG12P1401 MARINE STRUCTURES COMPUTATIONS 2 B Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 IV UG12T1501 MARINE STRUCTURES II 3 A Dec - 15 V UG12T1502 MOTION & CONTROL 4 B Dec - 15 V UG12T1503 MARINE DESIGN-I 3	111			4	C	Dec - 14
IVUG12T1401MACHINE DESIGN4AJun - 15IVUG12T1402ELEMENTS OF OCEAN ENGINEERING3AJun - 15IVUG12T1403RESISTANCE & PROPULSION4CJun - 15IVUG12T1404MARINE CONSTRUCTION & WELDING3AJun - 15IVUG12T1405MARINE STRUCTURES-I3BJun - 15IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15IVUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE PRODUCTION4BDec - 15	111			2	A	Dec - 14
IVUG12T1402ELEMENTS OF OCEAN ENGINEERING3AJun - 15IVUG12T1403RESISTANCE & PROPULSION4CJun - 15IVUG12T1404MARINE CONSTRUCTION & WELDING3AJun - 15IVUG12T1405MARINE STRUCTURES-I3BJun - 15IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15IVUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE MATERIALS3ADec - 15	111	UG12P1302	EXTRA ACADEMIC ACTIVITY	1	A	Dec - 14
IVUG12T1403RESISTANCE & PROPULSION4CJun - 15IVUG12T1404MARINE CONSTRUCTION & WELDING3AJun - 15IVUG12T1405MARINE STRUCTURES-I3BJun - 15IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15VUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE MATERIALS3ADec - 15	IV			4	· A	Jun - 15
IVUG12T1404MARINE CONSTRUCTION & WELDING3AJun - 15IVUG12T1405MARINE STRUCTURES -I3BJun - 15IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15VUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE MATERIALS3ADec - 15	IV	UG1271402	ELEMENTS OF OCEAN ENGINEERING	3	A	Jun - 15
IVUG12T1404MARINE CONSTRUCTION & WELDING3AJun - 15IVUG12T1405MARINE STRUCTURES I3BJun - 15IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15VUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE MATERIALS3ADec - 15	IV	UG12T1403	RESISTANCE & PROPULSION	4 ·		Jun - 15
IVUG12P1401MARINE STRUCTURES COMPUTATIONS2BJun - 15IVUG12P1402HYDROSTATICS & STABILITY CALCULATIONS2CJun - 15IVUG12P1403EXTRA ACADEMIC ACTIVITY1AJun - 15VUG12T1501MARINE STRUCTURES II3ADec - 15VUG12T1502MOTION & CONTROL4BDec - 15VUG12T1503MARINE DESIGN-I3BDec - 15VUG12T1504MARINE PRODUCTION4BDec - 15VUG12T1505MARINE MATERIALS3ADec - 15	IV	UG12T1404	MARINE CONSTRUCTION & WELDING	3	A	Jun - 15
IV UG12P1402 HYDROSTATICS & STABILITY CALCULATIONS 2 - C Jun - 15 IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 V UG12T1501 MARINE STRUCTURES II 3 A Dec - 15 V UG12T1502 MOTION & CONTROL 4 B Dec - 15 V UG12T1503 MARINE DESIGN-I 3 B Dec - 15 V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	IV	UG12T1405	MARINE STRUCTURES-I	3	В	Jun - 15
IV UG12P1403 EXTRA ACADEMIC ACTIVITY 1 A Jun - 15 V UG12T1501 MARINE STRUCTURES II 3 A Dec - 15 V UG12T1502 MOTION & CONTROL 4 B Dec - 15 V UG12T1503 MARINE DESIGN-I 3 B Dec - 15 V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	IV	UG12P1401	MARINE STRUCTURES COMPUTATIONS	2	В	Jun - 15
V UG12T1501 MARINE STRUCTURES II 3 A Dec - 15 V UG12T1502 MOTION & CONTROL 4 B Dec - 15 V UG12T1503 MARINE DESIGN-I 3 B Dec - 15 V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	IV	UG12P1402	HYDROSTATICS & STABILITY CALCULATIONS	2 -	C	Jun - 15
V UG12T1502 MOTION & CONTROL 4 B Dec - 15 V UG12T1503 MARINE DESIGN-I 3 B Dec - 15 V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	IV	UG12P1403	EXTRA ACADEMIC ACTIVITY	1	A	Jun - 15
V UG12T1503 MARINE DESIGN-I 3 B Dec - 15 V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	V	UG12T1501	MARINE STRUCTURES II	3.	A	Dec - 15
V UG12T1504 MARINE PRODUCTION 4 B Dec - 15 V UG12T1505 MARINE MATERIALS 3 A Dec - 15	V	UG12T1502	MOTION & CONTROL	4	В	Dec - 15
V UG12T1505 MARINE MATERIALS 3 A Dec - 15	V	UG12T1503	MARINE DESIGN-I	- 3	В	Dec - 15
V UG12T1505 MARINE MATERIALS 3 A Dec - 15	V	UG12T1504	MARINE PRODUCTION	4	в	Dec - 15
	V	UG12T1505 ·		. 3	Α .	Dec - 15
	V			2	С	

VI	UG12T1601	MARINE DESIGN II			3	• B	Jun - 16
VI	UG12T1602	MARINE SYSTEMS		1 A A	3	A	Jun - 16
VI	UG12T1603	COMPUTER AIDED DESIGN & PRODUCTION		С.	3.	А	Jun - 16
VI	UG12T1604	INDUSTRIAL MANAGEMENT			3	- ⁴ A	Jun - 16
V! :	UG12E1602	ENVIRONMENTAL MANAGEMENT	200		3	А	Jun - 16
VI	UG12P1601	MARINE SYSTEM LABORATORY		1	2	С	Jun - 16
$\vee 1$	UG12P1602	CAD-& PRODUCTION LABORATORY			2-	А	Jun - 16
VII	UG12T1701	BUSINESS FUNDAMENTALS & ECONOMICS	÷.,		3	A	Dec - 16
VII	UG12T1702	VIBRATION & NOISE			4	В	Dec - 16
VII	UG12T1703	MARINE POWER PLANT		260 A	3	C	Dec - 16
VII	UG12P1701	INDUSTRIAL TRAINING			- 2	В	Dec - 16
VII	UG12P1702	SHIP DESIGN PROJECT	÷.		6	· C	Dec16
VIL	UG12P1703	VIBRATION & NOISE LABORATORY		8	2	в •	. Dec - 16
Vil	UG12P1704	COMPREHENSIVE VIVA-VOCE			2	D	Dec - 16
VIII	UG12T1801	PHYSICAL OCEANOGRAPHY			3	В	Jun - 17
VIII	UG12T1802	AUTOMATION & CONTROL THEORY			* 3	В	Jun - 17
VIII	UG12E1801	PORT INFRASTRUCTURE & MANAGEMENT		 Internet 	3	В	Jun - 17
VIII	UG12E1805	INLAND WATER TRANSPORTATION	1.14		. 3	В	Jun - 17
VIII	UG12P1803	SEMINAR			2	A	Jun - 17
VIII	UG12P1801	PROJECT		• •	6	В	Jun - 17
VIII	UG12P1802	VIVA-VOCE			2	, A	Jun - 17
		Labor An and the independent of the D				- A - S -	

Grade	έx ·	A	В	С.	D	. P	F	CGPA
Grade Points	. 10	9	8	7	6	5	Fail	
% of Marks	<i>,</i>	80 - 89	70 - 79	60 - 69	50 - 59	35 – 49 T 40 – 49 P	0 – 34 T • 0 – 39 P	, 8.02

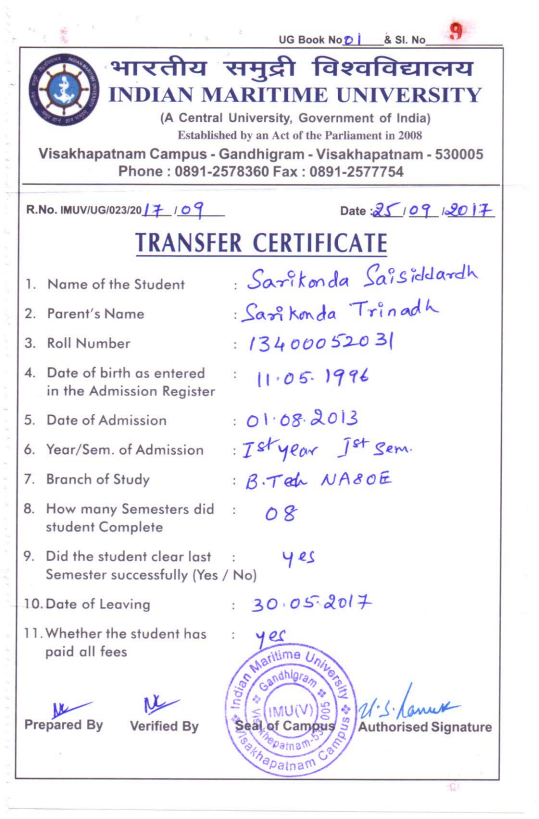
Checked by

Venfied by

Date: 31.07.2017

Examinations Controller

· ·



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD - 500 072.

ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO / CREDIT SHEET

CARLING	COURSE TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL	CREDITS	S.No.	COURSE TITLE	INTERNAL MARKS	EXTERNAL MARKS	TOTAL	PDCDITC
	THEORY Max.	0	100	100			THEORY Max.	0	100	10	T
	LAB	20	30	50	14	EA	R LAB	20	30	50	1
A CONTRACTOR OF A CONTRACTOR O	MATHEMATICS - 11 COMPUTER PROGRAMMING & NUMERICAL METHOD METALLURGY & MATERIAL SCIENCE METALLURGY & MATERIAL SCIENCE (LAB)	0 0 18	51 40 40 25	51 40 40 43	8 8 8 4	245	APPLIED PHYSICS & ENGINEERING CHEMISTR THERMAL ENGINEERING COMPUTER PRACTICE (LAB)	0 0 18	40 41 16	40 41 34	
the second secon					Y	EA	R				
(inclusion of the local data	KINEMATICS OF MACHINERY ADVANCED STRENGTH OF MATERIALS	6	44	44	8	2	PRODUCTION ENGINEERING FLUID MACHANICS AND HYDRAULIC MACHINER)	0	40 46	40	Ĩ
	ECONOMICS AND ACCOUNTANCY PRODUCTION EVGINEERING (LAB)	0	40	40*	8	6 8	INDUSTRIAL ELECTRONICS ADVANCED STRENGTH OF MATERIALS (LAB)	0 18	40 40 24	40	
and the second sec											
						EA	R				
	DYNAMICS OF MACHINERY HEAT & MASS TRANSFER	8	40 40	40 40	8	2	MECHANICAL ENGINEERING DESIGN - I METROLOGY & MACHINE TOOLS	8	40	40 40	
And a subscription of the	AUTOMOBILE ENGINERRING HEAT & MASS TRANSFER LAB	9 15	40 22	40° 37	8	6 8	NON CONVENTIONAL SOURCES OF ENERGY METROLOGY & MACHINE TOOLS LAB	0 17	40 23	40 40	
and the second design of the s					 v v		B])		
Ī	INSTRUMENTATION	0	40	40	8	2	MECHANICAL ENGG. DESIGN - 11	0	48 52	48 52	Γ
	PRODUCTION PLANNING & CONTROL OPERATIONS RESEARCH	0	47 46	47 46	8	4	POWER PLANT ENGINEERING INSTRUMENTATION (LAB)	16	20	36	State of the local division of the local div
NAMES OF TAXABLE PARTY.	THERMAL ENGG. (LAB)	18	23	41	4	8	PROJECT *(OUT OF 150)	29	72	101	1
No. of Concession, Name											
							ernal=30, External = 120				Contraction of the local division of the loc

माम बरिय चिकित्सा अधिकारी राजीव रतन हॉस्पीटल वणी क्षेत्र पुरूस

Participants -	B. A. (PRIVATE) FINAL	NT OF MARKS YEAR EXAMINA	NON - 2016	
Name : FUNAM Father's Name : JAWAH	JAWAHIR RAM		22016630012 KA2K14422016401011	3
Mother's Name : DHANES	SHWARI DEVI 98 : 220 — MARKANDEY MA	HAVIDYALAYA, TAI	RAPUR, SADALPURA, CHAN	CALL .
S. SUBJECT No.	MARKS OBTAINED	THEORY	- PRACTICAL -	TOTAL
	APERI PAPERI PAPERI PA		NAPERI PAPERI PAPERI	141/300
2. SOCIOLOGY 03	e / 100 642 / 100 057 / 100	135 / 300		135 / 300
			TOTAL : FIRST YEAR MARKS	336/400
ESULT : PASSED			GRAND TOTAL	907 / 1808
VISION : SECOND			NINE HUND	RED SEVEN
ASHTRA GAURAV EVAM LARTIYA CHINTAN VIRONMENTAL STUDIES		SSED		
ture of Principal with Seat	Trepared by	मिटिया जिल्ले कार्यका विलेव कार्यका जिल्ली वि	ye contraction	1

oto: 1. Disident may apply for correction in mark sheat within 60 days after lawse data of the mark-sheet. After this part 2. Any error or contastion is subject to correction by MCKVP.

DR. B. R. AMBEDKAR OPEN UNIVERSITY HYDERABAD, INDIA

PROVISIONAL CERTIFICATE-CUM-CONSOLIDATED MARKS MEMORANDUM

his is to certify that ______S LINGARAO

KISTAIAH

Son / Daughter of

to have passed the

with Hall Ticket No.

Bachelor of ARTS (3 Years Degree Programme)

examination in

I

Y

E

A

R

medium after qualifying in the following subjects

0060205756

TELUGU

Marks Code Title of the Foundation Course Max Min Sec Year of Passing 1001 English 100 35 40 May,2003 Modern Indian Language (TELUGU) 1021 35 100 44 May,2003 1030 Science and Technology 100 35 35 Jun,2009 1040 Social Science 100 35 35 May,2003 400 140 154 Jun,2009

	Code	Subject	The fill of		The	eory l	Marks	Practical Mark			
1	Coue	Subject	Title of the Course	Max	Min	Sec	Year of Passing	Max	Min	Sec	Year of Passing
п	2021	HISTORY	History of India from the Earliest Times upto 1526 A.D	100	35	35	May,2010				
	2022	HISTORY	History of India (1526-1974 A.D)	100	35	35	Dec,2014				
Y E	2031	POL.SCIENCE	Political Theory and Concepts	100	35	35	Apr,2015				
A	2032	POL.SCIENCE	Indian Government and Politics	100	35	36	Dec,2014				
R	2041	PUB.ADMN	Elements of Public Administration	100	35	48	Dec,2014				
	2042	PUB.ADMN	Indian Administration	100	35	47	Apr,2015				
				600	210	236	Apr,2015				
										-	-
	3023	HISTORY	Modern World (1789-1991 A.D.)	100	35	35	May,2009				
ш	3024	HISTORY	History of the Far East (A.D. 1840-1964)	100	35	35	May,2009				
Y	3033	POL.SCIENCE	Political Thought	100	35	36	Apr,2015				
E	3034	POL.SCIENCE	International Relations	100	35	35	Apr,2015				
A R	3043	PUB.ADMN	Local Organizations and Development in India	100	35	36	May,2009				
	3044	PUB.ADMN	Public Office Administration	100	35	39	Nov,2014				1.49
				600	210	216	Apr,2015				

Aggregate Marks Secured : 606 (***SIX*ZERO*SIX***) Month and Year of Passing : APR,2015

22/08/2015 Date of Issue : Hyderabad Vereener of Examinations

THIRD

Division:

SI. No. :

161810

was declared

Year: 2016-17

कार्यालय अनुमण्डल पदाधिकारी सदर भागलपुर आवासीय प्रमाण–पत्र

पत्रांक - 3002

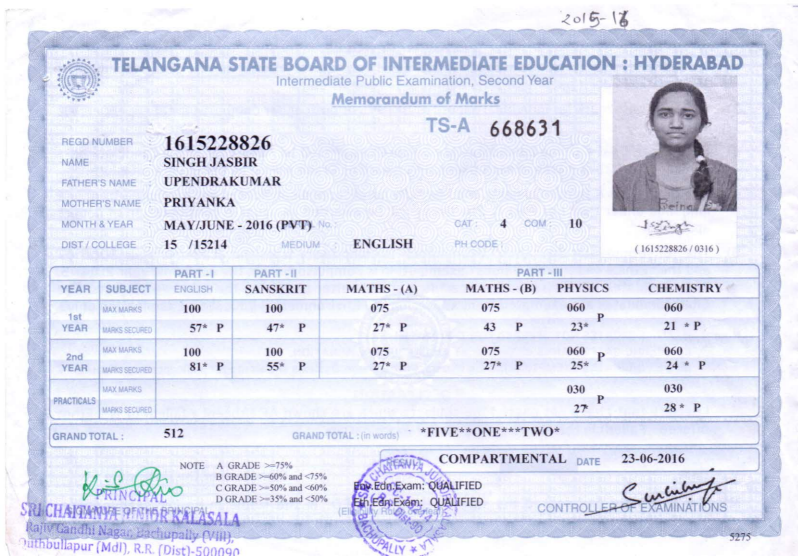
दिनांक -

प्रखण्ड विकास पदाधिकारी अंचलाधिकारी जंगहाद्रायुर (आंगलपुर) के पत्रांक 1412 दिनांक 2.04.2009 के आधार पर यह प्रमाणित किया जाता है कि श्री/श्रीमती रुमि आनन्द पिता/मति श्री प्रदीप नुमार हो। ग्राम/मो० द्वर्राजीपने पोस्ट मिर्जान हो। थाना मीजाहिद पर जिला भारालपुर बिहार राज्य के स्थाई/अज्ञ्याई निवासी एवं भारतीय है।

Sin com a1 \$12) >>> [218] 957 Bining 10-222 Sceroy

अनुमण्डल पदाधिकारी

संदर भागलपूर।



क्रमांक (Sr. No.) 208183		School	and d	Intermedi	inte Teducati	P. IN	HI II I
F 8	JON			and the second se		T	2
	Int	termed	iate E	परीक्षा - द xaminatio	on-2014		
tinene i fannigent. Jaarde sterie fan	प्रमाणपत्र-सह	-अंकपत्र (ICATE-CU	M-MARKS S	HEET)	
अनुक्रमांक Roll No.	जनपद/केन्द्र/विद्याल Distt./Centre/Schoo	and the second se	थागत्/व्यक्तिगत् gular / Private	पत्तेश्वा प्रवर्ग Exam. Type	विषय-वर्ग Subject-Grou	up	प्रमाणपत्र क्रमांक Certificate No.
1850538	64/07627/12		GULAR	FULL EXAM			64032837
एवं श्री (and Mr.)- ने मार्च/अप्रैल 2014 from School/Centr से श्रेणी (with divis	e)- SHARDA	रीक्षा विद्यालय/					rch/April 2014 ं उत्तीर्ण की, है ।
ने मार्च/अप्रैल 2014 from School/Centr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय	को इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्ताक नि अधि	रीक्षा विद्यालय / . S I C NEW/ तम्नवत हैं (Mar) कतम अंक	ADA AMB ks obtained प्रश्न	EDKAR NAGA by the candidate पत्रवार प्राप्तांक	.R ⊨ in passed subjec योग	मे ts are as un सम्पूर्ण यो	ं उत्तीर्ण की है। der) :- ोग एवं परीक्षाफल
ने मार्च/अप्रैल 2014 from School/Centrr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject	की इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma	रीक्षा विद्यालय / . S I C NEW/ तम्नवत हैं (Mar) कतम अंक x. Marks	ADA AMB ks obtained प्रश्न Paper-wi	EDKAR NAGA by the candidate पत्रवार प्राप्तांक se Obtained Mark	.R a in passed subjec योग s Total	मे ts are as un सम्पूर्ण यो	ं उत्तीर्ण की है। der) :-
ने मार्च/अप्रैल 2014 from School/Centrr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject GENERAL	की इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma	रीक्षा विद्यालय / . S I C NEW/ तम्नवत हैं (Mar) कतम अंक x. Marks 100	ADA AMB ks obtained प्रश्न Paper-wi 1/026	EDKAR NAGA by the candidate पत्रवार प्राप्तांक se Obtained Mark 2/036	.R ⊨ in passed subjec योग	मे ts are as un सम्पूर्ण यो	ं उत्तीर्ण की है। der) :- ोग एवं परीक्षाफल
ने मार्च/अप्रैल 2014 from School/Centrr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject	को इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma HINDI	रीक्षा विद्यालय / . S I C NEW/ तम्नवत हैं (Mar) कतम अंक x. Marks	ADA AMB ks obtained प्रश्न Paper-wi	EDKAR NAGA by the candidate पत्रवार प्राप्तांक se Obtained Mark 2/036 2/025	NR e in passed subjec योग s Total 062	मे ts are as un सम्पूर्ण यो	ं उत्तीर्ण की है। der) :- ोग एवं परीक्षाफल
ने मार्च/अप्रैल 2014 from School/Centr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject GENERAL ENGLISH	को इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma HINDI	रीक्षा विद्यालय / S I C NEW/ तम्नवत हैं (Mark कतम अंक x. Marks 100 100	ADA AMB ks obtained प्रश्न Paper-wi 1/026 1/028 1/025	EDKAR NAGA by the candidate पत्रवार प्राप्तांक se Obtained Mark 2/036 2/025 2/033	NR e in passed subject योग s Total 062 053	मे ts are as un सम्पूर्ण ये Grand	ें उत्तीर्ण की, हैं। der) :- ोग एवं परीक्षाफल Total & Result
ने मार्च/अप्रैल 2014 from School/Centre से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject GENERAL ENGLISH MATHEMA	को इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma HINDI	रीक्षा विद्यालय / S I C NEW/ तम्नवत हैं (Mark कतम अंक x. Marks 100 100 100	ADA AMB ks obtained प्राप्त Paper-wi 1/026 1/028 1/025 1/024	EDKAR NAGA by the candidate yaant yinita se Obtained Mark 2/036 2/025 2/033 2/019 043	NR e in passed subject s योग s Total 062 053 058	मे ts are as un सम्पूर्ण ये Grand	ं उत्तीर्ण की है। der) :- ोग एवं परीक्षाफल
ने मार्च/अप्रैल 2014 from School/Centre से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject GENERAL ENGLISH MATHEMA PHYSICS	को इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma HINDI TICS	रीक्षा विद्यालय / SICNEW/ तम्नवत हैं (Mark कतम अंक x. Marks 100 100 100 100	ADA AMB ks obtained प्राप्त Paper-wi 1/026 1/028 1/025 1/024	EDKAR NAGA by the candidate yaart yrait se Obtained Mark 2/036 2/025 2/033 2/019 043 F 2/019 045 F	AR e in passed subject s योग s Total 062 053 058 2/028 071	मे ts are as un सम्पूर्ण ये Grand	ं उत्तीर्ण की है । der) :- ोग एवं परीक्षाफल Total & Result
ने मार्च/अप्रैल 2014 from School/Centr से श्रेणी (with divis परीक्षार्थी द्वारा उत्तीर्ण विषय Subject GENERAL ENGLISH MATHEMA PHYSICS CHEMISTR	की इण्टरमीडिएट पर e)- SHARDA sion) FIRST विषयों के प्राप्तांक नि अधि Ma HINDI ATICS RY PHY EDU	रीक्षा विद्यालय / S I C NEW/ तम्नवत हैं (Mar) कतम अंक x. Marks 100 100 100 100 100	ADA AMB ks obtained yyr Paper-wi 1/026 1/028 1/025 1/024 1/026 T/040	EDKAR NAGA by the candidate yaart yraits se Obtained Mark 2/036 2/025 2/033 2/019 043 F 2/019 045 F 040 F	AR e in passed subject s योग o62 053 058 0/028 071 0/024 069 0/045 085	मे ts are as un सम्पूर्ण ये Grand	ं उत्तीर्ण की है । der) :- ोग एवं परीक्षाफल Total & Result

Year: 2015-16

प्रधिकारी अधिकारी के कार्यालय का स्थानीय निवासी प्रमाण-पत्रपूर्ण करने के कारण मध्यप्रदेश के स्थानीय निवासी है। 11/112 मध्यप्रदेश के स्थानीय निवासी के मापदण्ड भदमाम प्रवं मुद्र हरताक्षर वह मध्यप्रदेश में पैदा हुआ है /हुई है ,अथवा हा, 1.1 वह स्वंय अथवा उसका पालक /वैध अभिभावक मध्यप्रदेश में कम से कम 15 वर्षों से निरंतर रहा है, 🧟 1.2 अथवा उसके पालकों में से कोई मध्यप्रदेश में सेवारत या सेवा निवृत्त कर्मचारी है अथवा टारो हे कि दि यता कि दि कि दि य 1.3 RA Sunta El उसके पालक मे से कोई मध्यप्रदेश में सेवारत केन्द्रीय शासन का कर्मचारी है अथवा 1.4 वह स्वंय/उसके पालक का राज्य में पिछले पांच वर्षो से अचल सम्पत्ति /उद्योग /व्यवसाय है एवं 1.5 इसके अतिरिक्त --2. उसने मध्यप्रदेश राज्य अथवा अविभाजित मध्यप्रदेश राज्य के ऐसे जिले जो वर्तमान में मध्यप्रदेश 2.1 राज्य के अंतर्गत आते है, में स्थित शिक्षण संस्था से कम से कम तीन वर्ष तक शिक्षा प्राप्त की है अथवा यदि किसी संस्था में प्रवेश के लिए या शासन के अधीन सेवा के लिए मान्यता प्रप्त विश्वविद्यालय 2.2 की रनातक उपाधि निर्धारित हो तो उच्चतर माध्यमिक परीक्षा या 8 वीं कक्षा की परीक्षा एवं यदि न्यूनतम शैक्षणिक योग्यता किसी भी बोर्ड की इन्टरमीडिएट, हायर सेकेण्डरी या कोई समकक्ष परीक्षा निर्धारित की गई हो 8 वीं कक्षा की परीक्षा अथवा आ लिख 350 710 कि रागि व्यक्ति में दिल अन्य मामलों में पाचवी की परीक्षा उत्तीर्ण की है। 2.3 परन्तू उपरोक्त शर्त क्रमांक 2.1 से 2.3 मध्यप्रदेश से शिक्षा संबंधी शर्ते निम्न परिस्थिति होने के कारण 3 लाग नही है -वह अंधा /मूक/बधिर है एवं उसके द्वारा प्रवेश के बाहर से शिक्षा ग्रहण की है अथवा 3.1 वह ऐसे व्यक्ति की संतान है जो मध्यप्रदेश के स्थानीय निवासी की परिभाषा के अंतर्गत आता है 3.2 एवं सैनिक सेवा के कारण मध्यप्रदेश के बाहर पदस्थ रहा है , अथवा वह मध्यप्रदेश के स्थानीय निवासी हेतू निर्धारित उपरोक्त शर्ते क्रमांक 1.2 की पूर्ति करतें है एवं 3.3 3.3.1 वह अशिक्षित है, अथवा 3.3.2 मध्यप्रदेश के स्थानीय निवासी की परिभाषा के अंतर्गत आने वाले व्यक्ति की संतान है एवं उनके द्वारा मध्यप्रदेशके बाहर शिक्षा ग्रहण की है। तहसील वह निम्नलिखित प्रवर्ग का होने के कारण मध्यप्रदेश का स्थानीय निवासी है -4. मध्यप्रदेश को आबंटित अखिल भारतीय सेवाओं के अधिकारियों /कर्मचारियों की संतान /प्रत्नी 4.1 पति है अथवा E PIUTE मध्यप्रदेश के स्थानीय निवासी का मापदण्ड पूरा करने वाले की पत्नी/पति अथवा 4.2 हररता मद मुदा मध्यप्रदेश में संवैधानिक या विधिक पदो पर महामहिन राष्ट्रपति/राज्यपाल द्वारा 4.3 नियूवित व्यक्तियों की संता न /पत्नी /पति हैं। अजय प्रिंटिंग प्रेस हनुमानगंज - 290040

Year: 2014-15

eller e	TUIZISEI REPUBLIC OF INDIA
	P IND
	G9948702 KOLLI
	दिये लाये जाल /Given Names RAMAKRISHNA
	राष्ट्रीयता /Nationality हिनेज /Sex जन्मतिथि /Date of Birth
	INDIAN M 01/08/1987
- 1 10.	GOLLAPUDI
- K. Ramelle	जारी करने का स्थान /Place of Issue HYDERABAD
	जारी करने की लिथि /Date of Issue रामाप्ति की तिथि /Date of Expiry
L	09/08/2008 08/08/2018

G9948702<3IND8708014M1808085<<<<<<<<<

विला का जाज/काल्ड्रजी अधिकालक /Name of Father/Legal Guardian

KOLLI SIVA PRASAD

KOLLI BHARATHI DEVI

पति या पत्नी का नाम /Name of Spouse

KOLLI SIVA PRASAD FLAT NO F7

SAI RESIDENCY, BEHIND AYYAPPA TEMPLE, GOLLAPUDI. PIN 521 225

पुराने पासपोर्ट का नं. और इसके जारी होने का स्थान एवं तिथि /Old Passport No. with date and Place of issue

HYDA21076308