

5 | Dec 22

Indian Redcross Society వారి ప్రార్థనలు
NSS అధికారించి ట్రోలైలు వద్దార్థులు
Blood grouping - కేముచండు. కెల్వన
ఎంబ్రోజు, ఎంబ్రోర్సుల వ్యాపార తీవ్రత్వంను
విశయశాస్త్రాలు.

D. ~ 6/10

VENUE : SSDC.

Time : 10.30.

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna Dt. 521121.

1 B.A. ~~LLB~~

I year
~~1~~

B.com

~~2~~

II year

~~3~~

III year
~~4~~

B.Sc

~~1st~~ P.D.S

Su
m.J
D.M
Jey

Mhd
Rajiv S

Govt Degree College Avanigadda

National Service Scheme

permission letter for prInclpal to conduct Blood Grouping Tests

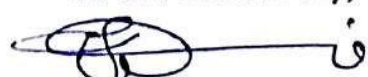
4/12/2022

Dear Principal,

I am writing to request you to give permission to conduct a blood grouping camp on our school campus to promote awareness about blood donation. We plan to organize this activity in collaboration with a certified blood bank and ensure all necessary precautions are taken to ensure the safety of students and staff.

Thank you for your consideration.

Yours Sincerely,



D. ~

Principal
GOVT. DEGREE COL'
AVANIGADDA, Krishna D..



ISO 9001:2015, 14001:2015, 5001:2011 by NAAC with 'B' Grade
GOVT. DEGREE COLLEGE
AVANIGADDA-521121, KRISHNA DT. (A.P.)
gdcjkc.avanigadda@gmail.com
www.gdcavanigadda.ac.in



From
Principal
GDC, Avanigadda.

Station
Date

Avanigadda
4/12/2022

To
V. Sesha Giri Rao
IRCS Organization
Avanigadda.

Subject: Collaboration Request for Blood sample grouping tests.

Respected sir

The NSS unit of GDC Avanigadda is interested in collaborating with the Indian Red Cross Society (IRCS) to conduct blood sample grouping tests for our students. We believe raising awareness about blood types and promoting a better understanding of their significance is essential. We kindly request your support in providing the necessary resources and expertise to conduct the tests at our college. This collaboration will greatly benefit our students' health and contribute to their well-being.

We request you to consider our request and cooperate with us. We look forward to the opportunity to collaborate with the Indian Red Cross Society.

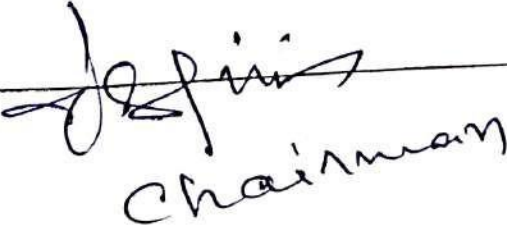
Thanking you

Yours faithfully

 PRINCIPAL

GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna Dt 521121

Accepted


Chairman

INDIAN RED CROSS SOCIETY
SUB BRANCH, AVANIGADDA.
KRISHNA DIST. PIN : 521 121



ISO 9001:2015, 14001:2015, 5001:2011

**GOVT. DEGREE COLLEGE
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NAAC - B**



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WINNERS ARE FORGED HERE

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**NATIONAL SERVICE SCHEME
&
INDIAN YOUTH RED CROSS SOCIETY
COLLABERATION WITH
INDIAN RED CROSS SOCIETY**

JOINTLY
ORGANISED

**BLOOD GROUPING TESTS
07/12/2022**

At Local Government Degree College Avanigadda, under the auspices of NSS-1 and Youth Red Cross , Indian Red Cross Society, Avanigadda Branch jointly conducted "Blood Sample Confirmation Tests". This program was presided over by Principal .Dr. D. Umarani . Vangara Seshagiri Rao, Chairman of Avanigadda Branch of Indian Red Cross Society, was the chief guest to this program .Principal .Dr. D. Umarani said that it is essential for every person to know his blood group. Vice-Principal Dr KV Shantha Kumari said that blood type determination can help those in need in times of emergency. vangara Sesha Giri Rao said the need for blood donation and the need for blood diagnosis. Technician Anand from Machilipatnam Indian Red Cross Society, District Coordinator of Indian Red Cross Society, Sai Arun educated the students on blood grouping and conducted blood sample tests. 100 students were tested for blood samples and blood group was determined. Also B. Sc Aqua Culture students were made aware about blood sample determination test. NSS and Youth Red Cross department head Veera Kumari was praised by the principal and other faculty members for organizing the program which was useful for the students.

Blood Grouping History

Since 1900, we have known about one of the most important blood groups, the ABO blood system, discovered by Physician Karl Landsteiner. He later discovered the Rh blood group system in 1930, and with it the RhD antigen. The blood groups are defined by the presence or absence of a specific antigen on the surface of a red blood cell.

The 4 Blood Groups

Along with red blood cells, white blood cells and platelets, blood also contains antigens, part of the body's immune system. Antigens are proteins or sugars which cover the surface of the red blood cells. Some of these antigens define which blood group you belong to.

There are four ABO blood groups: A, B, AB and O which all refer to the presence of different antigens on the red blood cells. Blood group A means you have the A antigen, while blood group B means you have the B antigen. Blood group AB has both the A and B antigens present on the surface, but blood group O has neither antigen present.

People that have the D antigen on their red blood cells are RhD positive, while those people that don't have the D antigen are Rh D negative. The positive and negative suffix on blood types, such as A+ and B- refers to your Rh D type, also known as your Rhesus D type.

The importance of blood grouping in transfusions

The accurate grouping of blood is very important when it comes to having a blood transfusion. If blood is given to a patient that has a blood type that is incompatible with the blood type of the blood that the patient receives, it can cause intravenous clumping in the patient's blood which can be fatal. The patient's body can start producing antibodies that attack the antigens on the blood cells in the blood that was given to the patient, causing reaction and rejection.

For example, a patient who is blood group B has naturally occurring Anti-A antibodies in their blood plasma. If this (blood group B) patient receives blood group A red cells, the Anti-A antibodies in the plasma of the patient will cause the blood group A red cells to clump intravenously (within the veins), which is life threatening.

Similarly, a patient who is blood group A has naturally occurring Anti-B antibodies in their blood plasma. If this (blood group A) patient receives blood group B red cells, the Anti-B antibodies in the plasma of the patient will again cause the blood group B red cells to clump intravenously which poses the same life threatening risks.

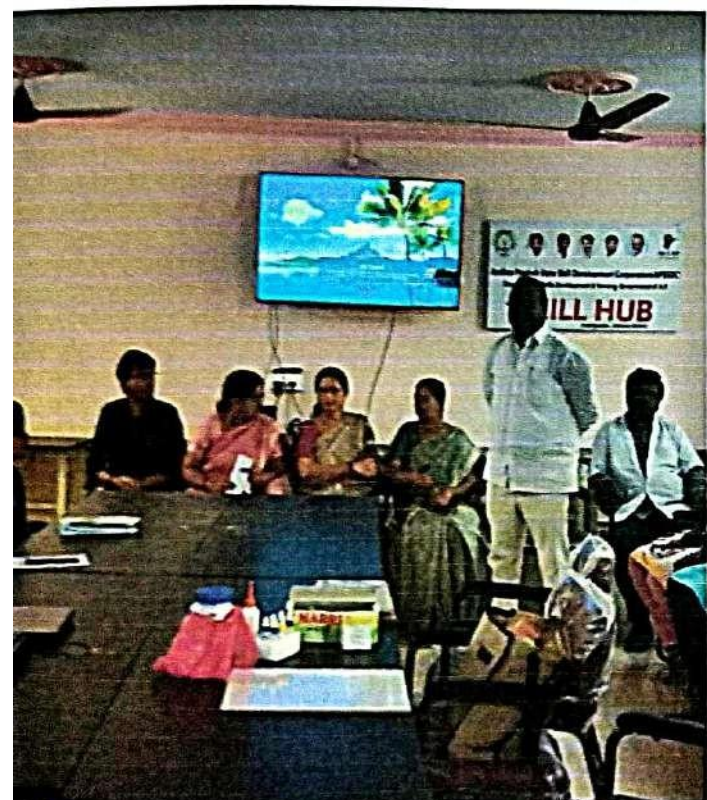
Packed blood group O red cells (that do not contain significant amounts of plasma and therefore no significant amounts of naturally occurring antibodies) can be given safely to any other blood group. Considering that a person can be either blood group A, B, AB or O and is either blood group RhD positive (also denoted as +) or RhD negative (also denoted as -), this means that a person can be one of eight ABO and RhD blood groups: A+ (A RhD positive), A- (A RhD negative), B+, B-, AB+, AB-, O+, O-. The compatibility between these groups is detailed in a table in the next section.

The rarest blood groups amongst the population that donate blood in the UK are AB-, whereas the most common are O+. People who are blood group RhD positive, can be given either RhD positive or RhD negative blood, but people with RhD negative blood can only receive RhD negative blood. With so many possible scenarios, identifying a patient's blood group quickly and accurately and identifying the best blood or platelets to provide for the transfusion process is serious.

To complicate matters further, it's also possible for your blood type to change in some circumstances. As most red blood cells are made in the body's bone marrow, transplanted bone marrow from a donor of a different type will cause your blood type to change over time.

The Direct Anti-globulin Technique (DAT) involves washing the test cells in a saline solution in a test tube. After the washing of the red cells, the saline solution is removed from the test tube and a bridging reagent (Anti-Human Globulin reagent) is added to the red cells in the test tube. The test tube is spun in a centrifuge. The test result (agglutination or no agglutination) is read microscopically.

The Indirect Anti globulin Technique (NISS IAT) requires the red cells to be mixed in a test tube with a blood grouping reagent. The test tube (containing the blood grouping reagent and the red cells) is incubated at 37 °C for 15 minutes. After incubation, the red cells are washed with a saline solution. After washing the red cells, the saline solution is removed from the test tube and a bridging reagent (Anti-Human Globulin reagent) is added to the red cells in the test tube. The test tube is spun in a centrifuge. The test result (agglutination or no agglutination) is read microscopically.



During this transition period, monitoring blood types is again important in case of other transfusions being required.

Safe blood groups in blood and plasma transfusion

This table details which red cells and plasma can be received from which donor types. Plasma is the largest component of blood and is the clear, yellow liquid that holds the red blood cells, white blood cells, platelets and other cellular components in suspension. As plasma contains water, salts, enzymes, antibodies and other proteins, and the blood type is dictated by many of these contents, plasma also carries a type.

Patient Blood Group	Compatible Donor Red Cells	Compatible Donor Plasma
O-	O-	O-, O+, AB-, AB+, A-, A+B+, B-
O+	O-, O+	O-, O+, AB-, AB+
A-	O-A-	O-, O+, AB-, AB+
A+	O-, O+, A-, A+	O-, O+, AB-, AB+
B-	O-B-	B-, B+, AB-, AB+
B+	O-, O+, B-, B+	B-, B+, AB-, AB+
AB-	O-A-, B-, AB-	AB-, AB+
AB+	O-, O+, A-, A+, B-, B+, AB-, AB+	AB-, AB+

The importance of blood grouping during pregnancy

Blood typing is particularly important for pregnant women, as blood groups are hereditary and can be passed from either the mother or father. In cases where the father of the baby has the RhD positive blood group and the mother of the baby has the RhD negative blood group, the baby may be RhD positive which can cause compatibility issues. If the baby has the RhD positive blood group, it may cause medical complications. In this case a special drug is administered to the mother to stop the mother's body producing antibodies against the baby's blood cells.

How blood grouping reagents work

Blood group reagents are solutions that are used to determine blood groups. The reagents contain antibodies that will detect the presence of the appropriate antigens on the surface of red blood cells.

The reagents can cause the agglutination (clumping) on the test red blood cells which carry the appropriate antigen. No clumping of the test red blood cells indicates the absence of the appropriate antigen.

There are several techniques that can be used to detect blood groups. All techniques are based on the binding of an antibody to the appropriate antigen which is called agglutination. The agglutination can be seen microscopically as the clumping together of the red cells.

విద్యార్థులకు రక్త గ్రూపు పరీక్షలు

అవనిగడ్డ : స్థానిక ప్రభుత్వ డిగ్రీ కళాశాలలో బుధవారం ఎన్వెస్ఎస్ విద్యార్థులకు ఇంది యన్ రెడ్ క్రొన్ సౌమైటీ ఆధ్వర్యంలో రక్త గ్రూపు నిర్ధరణ పరీక్షలు జరిగాయి. ఆనంద్ గ్రూపు రక్తం నేకరించి పరీక్షలు చేశారు. జిల్లా కో-ఆర్డినేటర్ సాయి అరుణ్ రక్త పర్ఫ నిర్ధరణ అవశ్యకత గురించి వివరించారు. ప్రిన్సిపల్ ఉమారాణి, ఎన్వెస్ఎస్ పీఎస్ ఎ.వీరకు మారి, రెడ్ క్రొన్ సౌమైటీ స్థానిక షైర్క్షన్ వంగర శేషగిరిరావు తదితరులు పొల్గాన్నారు.

రక్త గ్రూపు నిర్ధారణ పరీక్షలు

అవనిగడ్డ టోన్ : స్థానిక ప్రభుత్వ డిగ్రీ కళాశాల ఎన్వెస్ఎస్-1, యూత్ రెడ్క్రొన్ విభాగం ఆధ్వర్యంలో రక్త గ్రూపు నిర్ధారణ పరీక్షలు నిర్వహించారు. ప్రిన్సిపాల్ ఉమారాణి అధ్యక్షతన నిర్వహించిన ఈ కార్యక్రమానికి రెడ్క్రొన్ సౌమైటీ బ్రాంచ్ షైర్క్షన్ వంగర శేషగిరిరావు ముఖ్యాలతిథిగా పొల్గాన్నారు. 100 మంది విద్యార్థులకు రక్త పరీక్షలు నిర్వహించి గ్రూపు నిర్ధారణ చేశారు. షైస్ రక్త పరీక్షలు నిర్వహించి గ్రూపు నిర్ధారణ చేశారు. టిక్కిషియన్ ప్రిన్సిపాల్ డాక్టర్ కె.వి.శాంతకుమారి, టిక్కిషియన్ అనంద్, ఇందియన్ రెడ్క్రొన్ సౌమైటీ జిల్లా కో-ఆర్డినేటర్ సాయి అరుణ్, ఎన్వెస్ఎస్, యూత్ రెడ్క్రొన్ విభాగాది పతి వీరకుమారి, అధ్యాపకులు పొల్గాన్నారు.



రక్త నమూనా నిర్ధారణ పరీక్షలు

అవనిగడ్డలోని ప్రథమత్వ దిగ్రి కళాశాల ఎన్వెస్‌ఎస్-1 మరియు యూట్ రెడ్ క్రౌన్ విభాగం ఆధ్యార్యంలో ఇండియన్ రెడ్ క్రౌన్ సాపైటీ అవనిగడ్డ బ్లాంచ్‌ట్ సంయుక్తంగా రక్త నమూనా నిర్ధారణ పరీక్షలు బుధవారం నిర్వహించడం జరిగింది. శ్రీనిఖాల్ డా. డి. ఉమారాణి ఆధ్యాక్షతన నిర్వహించిన ఈ కార్యక్రమ మానికి ఇండియన్ రెడ్ క్రౌన్ సాపైటీ అవనిగడ్డ బ్లాంచ్ షైర్షన్ వంగర శేషరిరాపు ముఖ్యాలతిథిగా పాల్గొన్నారు.

శ్రీనిఖాల్ డాడి. ఉమారాణి ప్రతి వ్యక్తి తన రక్తవర్గం తెలుసుకొని ఉండటం ఎంతో అవసరం అన్నారు. షైర్షన్ శ్రీనిఖాల్ డా. కెవి. శాంతకుమారి మాట్లాడుతూ రక్త వర్గ నిర్ధారణ చేయించుకోవడం చేయవచ్చు అన్నారు.

ఎంగర శేషరిరాపు మాట్లాడుతూ రక్తదానం అవశ్యకతని తెలుపుతూ రక్త నిర్ధారణ ఆవశ్యకతని తెలిపారు. మచిలీవట్టుం ఇండియన్ రెడ్ క్రౌన్ సాపైటీ నుండి వచ్చిన టెక్షీమియన్ ఆనంద్, ఇండియన్ రెడ్ క్రౌన్ సాపైటీ జిల్లా కోఆర్ట్‌నేటర్, సాయి అరుణ్ రక్త వర్గ నిర్ధారణ ఐ విద్యార్థులకు అవగాహన కల్పించడంతో పాటు రక్త నిర్ధారణ నమూనా పరీక్షలు నిర్వహించారు. 100 మంది విద్యార్థులకు రక్త నమూనా పరీక్షలు నిర్వహించి రక్తం యొక్క గూపు నిర్ధారణ చేయడం జరిగింది. అలాగే రక్త నమూనా నిర్ధారణ పరిక మిద బ. ఎస్ట్ ఆక్వ కల్చర్ విద్యార్థులకు అవగాహన కల్పించడం జరిగింది.

విద్యార్థులకు ఉపయుక్తమైన కార్యక్రమంలో ఏర్పాటుచేసిన ఎన్వెస్‌ఎస్ మరియు యూట్ రెడ్ క్రౌన్ విభాగాధిపతి తిర కుమారిని శ్రీనిఖాల్ మరియు ఇతర అధ్యాపకులు ప్రశంసించారు.

A.R. Prasad

ప్రాంత మాజూరీ
ప్రాంత మాజూరీ

సంఘ ప్రాంతం ప్రాంత విభాగం

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ఎంపాప్ర

File
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List of Students - Blood Group.

17/12/22

SNO	Name	Class	Blood Group	Sign Mobile Number
1.	sai krishna	I B.A	B +ve	8190291168
2.	ch. praveena	II B.A	A -ve	9515793816
3.	n. hemanth	I P.G	O +ve	7995651229
4.	k. deenesh sai	I B.A	O +ve	8809669790
5.	.y. naveen kumar	I Aaaa	O +ve	9549284903
6.	s. manohar	II b.sc	B +ve	8179739692
7.	s. charan	II Aaaa	A -ve	7989733599
8.	n. paribhu	I B.A	B -ve	8019465277
9.	G. sai Teja	I B.A	A +ve	9573642656
10.	Eswar	I Aaaa	B +ve	9494733821
11.	Prabu kumar	II Aaaa	B +ve	9110554096
12.	B. Anithi	II B.A	A +ve	6302333434
13.	P. Prasanna	I B.A	B +ve	7416311542
14.	k.vandhana	I B.com (c)	A +ve	7601687317
15.	M. Lakshmi Tirupathamma	I B.com (c)	A +ve	8106485180
16.	M. sukitha	I B.(Am) (G)	B +ve	9948389164
17.	B. baby	I B.com (G)	B +ve	9177987162

18.	D. Sandya	I B.A	O-ve	8790651
19.	P. Bala	I B.A	A+ve	8897325
20.	K. Nanchayamma	I B.A	B+ve	9010596
21.	ch. Bala nagasri	I B.A	A+ve	9626234
22.	M. Swapna	I B.com (G)	B+ve	739628
23.	sk. Taseen	I B.com (G)	A+ve	90148819
24.	k. sri lakshmi	I B.com (C)	A+ve	76608010
25.	G. Planitha	I B.com (G)	A+ve	91103653
26.	M. Divya	I B.com (G)	O+ve	96466677
27.	B. Praveen Rani	I B.SC (C)	A+ve	77626759
28.	N. Sujana	I B.SC (C)	B+ve	756981893
29.	K. Gayatri	I B.A	O+ve	991255878
30.	V. Prasathi	I B.A	O+ve	90301574
31.	B. Yogyatha	I B.A	O+ve	967663910
32.	S. Akashitha	I b.SC (C)	B+ve	90303499
33.	N. Sri	I B.com (G)	B+ve	83743469
34.	Kh. ms. priya	I B.com (G)	O+ve	81430982
35.	B. Dayakar	I B.com (C)	O+ve	89193898

SI. NO.	Name	class	Blood Group	mobile number.
36.	A. chaitanya	I b.sc	O+ve	9848695277
37.	B. Surendra	I b.sc	O+ve	9542212088
38.	B. Sasank	I b.com (c)	B+ve	7893196083
39.	M. Akhil	I b.com (c)	B+ve	7893076416
40.	K. Amurth Raj	I b.com (c)	A+ve	9110595171
41.	M. Sunandha	SST	B+ve	7997457994
42.	K. Vinitha	SST	B+ve	9948352557
43.	B. Adinarayana	O.A	A+ve	9000436731
44.	G. Umalakshmi	SST	O-ve	9347570013
45.	R. Sirisha	SST	B+ve	7636714841
46.	V. Lakshmi priya	SST	A+ve	7075414909
47.	Ch. Pavani	SST	B+ve	9394552297
48.	M. Prasanna Kumari	I Aqua	O+ve	7036109503
49.	D. Yamini	I Aqua	B+ve	9502778057
50.	D. Srija	I B.A	O+ve	9347700469
51.	U. Nagalakshmi	I B.A	B+ve	9063296330
52.				

52.	M. S R Ramanujan	I B.A	O +ve	9515327
53.	K. bindhu	I B.A	B +ve	851987499
54.	K. lekha	I B.com (G)	B +ve	80749383
55.	Y. Abhinay	I B.com	B +ve	720797480
56.	A. Devistri	(C)	B +ve	720797480
57.	D. hemanth	I B.com (C)	O +ve	9513171466
58.	Y. thirisha	I B.com (C)	O +ve	965210835
59.	T. Diljeep	I B.com (C)	A -ve	7731969191
60.	D. lavanya	I B.com (C)	O +ve	738689478
61.	K. Dugra varaprasad	I B.com (C)	O +ve	768095953
62.	K. Surendra babu	III B.com (C)	O +ve	767093253
63.	P. Nagaraju	I B.com (C)	B +ve	994907061
64.	M. venkata ramana	I B.A	O +ve	83675521
65.	S. Tugan kumar	III B.SC	O +ve	8179611697
66.	S. Joge swaria Rao	III BSC	O +ve	868899911
67.	M. sathnika	I B.A	A +ve	6305281761
68.	D. Pawan Kumar	SSP	O +ve	8106855623
69.	K. vijay venkatesh	SSD	B +ve	7013785315
70.	L. Rababin	SSD	AB +ve	810684431
71.	ch. pallavi	II BSC	A +ve	9160261008

SR NO	Name	class	Blood Group	mobile number.
72.	K. Sath Kumar	SD	A +ve	7993895128
73.	K. Baghna	SD	A +ve	7995484284
74.	S. Tanuja	Aqua (T)	O +ve	9347189185
75.	sk. Asif	I B.Sc	O +ve	7993143346
76.	m. Jagadeesh	I B.Sc	O +ve	7675827578.
77.	V. Naga Trevathi	III B.com (G)	O +ve	9849413765
78.	P. Likhitha	I B.com (G)	A +ve	8341828579
79.	M. Amani	III B.A	O +ve	9663473148
80.	K. Priya Darshini	III B.A	O +ve	7893528684
81.	K. Yedukondalu	III B.com (G)	B +ve	9908757617
82.	R. Ramya Priya	III B.com (C)	O +ve	7984253975
83.	sk. hadhar babu	III B.com (C)	O +ve	9160711445
84.	D. Purna manoj	IV B.com (C)	O +ve	7893091397
85.	K. Sai pratnsha	I BA	A -ve	9640365758
86.	K. Anil	II BA	B -ve	9951947206
87.	T. Sai chaithanya	II BSC	O -ve	8341865412
88.	V. Rutvik	II .BSC	B +ve	7396811956

8	89.	J. Praveen kumar	II BSC	B+ve	9951625513
	90.	ANND. Kavya	II BSC	O+ve	9866664315
	91.	P. Hariika	II BSC	A+ve	741631154
	92.	S. Manasa	II BSC	O+ve	79954644
	93.	B. Sarayu	II BSC	O+ve	9959353641
	94.	V. Supraja	II BSC	B+ve	7093872810
	95.	I. Samyuktha	III BA	O+ve	798174814
	96.	N. Naga Deepika	II BCom	B+	9553819577
	97.	M. Savani	" [com]	A+	6281245045
	98.	K. Jayashri	" [G]	O+	9866303482
	99.	M. Devi	" [G]	O+	74916569146
		K. Smally	" [com]	O+	9346721247



Ch. A. M. 7/12/22

D. Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna Dt. 521121.

1/12/22

7-12-2022

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Name of the student

year / class

signature

1	D. Yamini	I B.Voc Agro	D. Yamini
2	M. Poosanna Kumari	I B.Voc Agro	M. Poosanna
3	T. Shubha. Nageswari.	I B.Voc Agroculture	T. Nageswari
4	B. Ramya Sasi	I B.Voc Agroculture	B. Ramya Sasi
5	M. Sravanthi	I B.Voc Agroculture	M. Sravanthi
6	P. Prasanna	I B.A	P. Prasanna
7	K. Nanchanamma	I B.A	K. Nanchanamma
8	V. Prasanthi	I st B.A	V. Prasanthi
9	Sh. Kaximunnisa	I nd M.P.C(BSC)	Sh. Kaximunnisa
10	K. Lakshmi	I nd B.Sc (M.P.C)	K. Lakshmi
11	J. Priyanka	I nd B.Sc (m.p.c)	J. Priyanka
12	Ch. Dejendra Kumar	"	Ch. Dejendra Kumar
13	Ch. Balanaga sri	I B.A	Ch. Balanaga sri
14	V. Naveen Kumar	I B.Voc Agro	V. Naveen Kumar
15	V. Eswar Kumar	I BSC (M.P.C)	S. Manohar
16	S. Manohar	I B.A	M. Venkatesamam
17	M. Venkata Anuradha	I st BA	T. Sri Krishna
18	T. Sri Krishna	I st B.A	G. Sai Teja
19	G. Sai Teja	I st B.A	K. Dinesh sai
20	K. Dinesh sai	III B.A	C. A. Praveen
1	Ch. Praveena	III B.A	B. Jayanthi
2	B. Jayanthi	I st P.G	N. Hemanthi
3	D.N. Hemanth	II nd B.Voc	K. Prabhu Kumar
4	K. Sri Lakshmi	I B.COM(C)	K. Sri Lakshmi
5	M. Swapna	I B.COM(G)	M. Swapna
6	Sh. Tahasin	I B.COM(G)	SK. Tahasin
7	G. Pranitha	I B.COM(C)	G. Pranitha
8	M. Divya	I B.COM(G)	M. Divya
9	V. Praveena Rani	I B.Sc (Com)	V. Praveena Rani

Name & No. Student	Class/Year	Signature
31. N. Sujana	I B.Sc (com)	N. Sujana
32. K. Gayathri	I. B.A	K. Gayathri
33. B. Yogyalatha	I. B.A	B. Yogyalatha
34. S. Akshitha	I BSC (com)	S. Akshitha
35. N. Siri	I B.Com (Gen)	N. Siri
36. C-II. M.S. Priya	I B.com	M.S. Priya
37. B. Dayakar	I B.com (Comp)	B. Dayakar
38. A. Chaitanya	I BSc (comp)	A. Chaitanya
39. B. Surendra	I B.Sc (mpcs)	B. Surendra
40. B. Sasank.	I B. (Comp)	B. Sasank.
41. M. Akhil	I B. -COM (com)	M. Akhil
42. K. Sruthi Ray	I B. com (comp)	K. Sruthi Ray
43. M. Sunanda	SST	M. Sunanda
44. K. Vinitha	SST	K. Vinitha
45. B. ADINARAYANARAO	D. A	BAND
46. G. Umamaheshmi	SST	G. Umamaheshmi
47. R. Lakshmi Priya	SST	R. Lakshmi Priya
48. R. Sirisha	SST	R. Sirisha
49. Ch. Pavani	SST	Ch. Pavani
50. M. Pratanna	I. B. Aqua	M. Pratanna
51. D. Yamini	I. B. Aqua	D. Yamini
52. D. Sreya	I BA	D. Sreya
53. V. Nagulakshmi	1st BA	V. Nagulakshmi
54. P. Prasanna	1st B.A	P. Prasanna
55. D. Sandhya	1st B.A	D. Sandhya
56. P. Bala	1st B.A	P. Bala
57. N. Pavdhu	1st B.A	N. Pavdhu
58. K. Hima Bindhu	2nd B.A	K. Hima Bindhu
59. K. Lekha	2nd B.com (Gen)	K. Lekha
60. Y. Abinay	I B.com (com)	Y. Abinay

Name of the Student	Class/Year	Signature
61. A. Devi Sri	I. B. Com (Com)	A. Devi Sri
62. D. Hemanth	I. B. Com (Com)	D. Hemanth Kumar
63. D. Giresha	I. B. Com (Com)	V. Tireesha
64. T. Dileep	I. B. Com (Com)	T. Dileep
65. D. Lavanya	I. B. Com (Gen)	D. Lavanya
66. T. Durga Vardha Prasad	II. B. Com (Com)	K. Durgavara Prasad
67. K. Surendra Babu	II. B. Com (Com)	K. Surendra Babu
68. P. Naga Raju	I. B. Com (Com)	P. Naga Raju
69. M. Venkata Ramana	I. B. A	M. Venkata Ramana
70. K. Dinesh Sai	I. B. A	K. Dinesh Sai
71. S. Jagan Kumar	II. B. IC	S. Jagan Kumar
72. S. Jagannath Rao	III. B. SC	S. Jagannath Rao
73. M. Satwika	I. B. A	M. Satwika
74. D. Rave Kumar	SSD.	D. Rave Kumar
75. H. Vijay Venkatesh	SSD	H. Vijay Venkatesh
76. L. Robbin	SSD	L. Robbin
77. Ch. Pallavi	I. MPCs	Ch. Pallavi
78. K. Santhi Kumar	SSD	K. Santhi Kumar
79. T. Bhargav	SSD	T. Bhargav
80. S. Tanuja	Again teacher	S. Tanuja
81. S. Asif	I. B. SC	S. Asif
82. M. Jagadeesh	I. B. SC	M. Jagadeesh
83. P. Littitha	I. B. Com (Gen)	P. Littitha
84. U. Naga Kruthi	III. B. Com (Gen)	U. Naga Kruthi
85. M. Armani	III. B. A	M. Armani
86. K. Priya Darshini	III. BA	K. Priyadarshini
87. K. Yedutambalai	II. B. Com (Gen)	K. Edutambalai
88. R. Parvya Priya	III. B. Com (Com)	R. Parvya Priya
89. S. Sudhar Babu	III. B. Com (Gen)	S. Sudhar Babu
90. D. Durga Manoj	III. 1S. Com (Com)	D. Durga Manoj

91. G. Hema	<u>III. B.com (G)</u>	G. Hema.
92. K. Bhavu	<u>III. B.com [computers]</u>	K. Bhavu.
93. M. Harshitha	<u>II. II (G)</u>	M. Harshitha.
94. K. Dhana Lakshmi	<u>III. B.com (comp)</u>	K. Dhana Lakshmi
95. D. Halathi	<u>II. B.com (comp)</u>	D. Halathi
96. K. Lakshmi	<u>III. B.com (comp)</u>	K. Lakshmi
97. S. Karishma	<u>II. B.com (G)</u>	S. Karishma.
98. K. Sneha	<u>II. B.com (comp)</u>	K. Sneha.
99. P. Kalpana	<u>II. B.com (Gen)</u>	P. Kalpana
100. K. Lai Kumar	<u>II. B.com (Gen)</u>	K. Lai Kumar

Date: