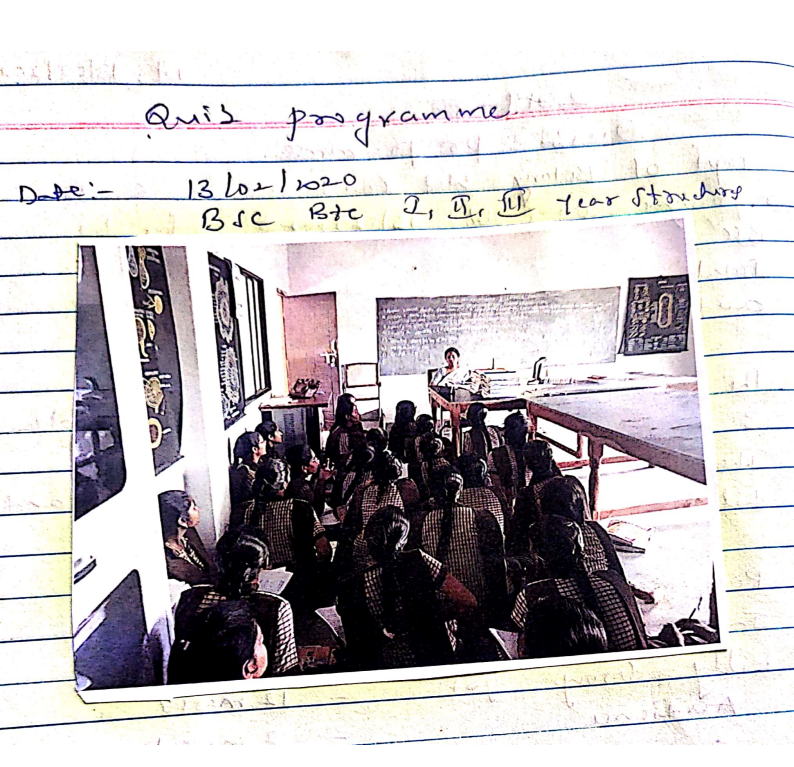


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10:-	Respiratory Standary in Baleria are
AF	Mesosomy
20:-	Botulism is caused by
At	
3Q:-	
	Called.
See and See all	plantd.
HA:-	floridean starch is the overre food material in
AE	1 V
58:-	Star-Shaped Chloroplatts are present in
A≻	Zygnema.
6Q:-	Red-Red of tea il consed by
<u> </u>	Cephaleuras.
7A1-	그리 사가 가는 사람들은 살아보고 있다면 그 사람들은 그는 그리는 그런 그 보고 있는 그를 사고 있다.
	podent ?
	Rhodis phytear.
801	Non motile male gametes are formed in the
	members of?
	Rhodo phyceal
90:	formation of Hormogonia is foundin?
AI-	Oscillatoria.
104:	- Multitlagellate gametes are found in
A:-	Oedogonium.
IIQ :-	
AL	Nucule.
120:-	
A'-	chitin
130:-	Common board mold fungi
A'	Rhizopus (Stolonifer)
142:	- Club moss is the common name of
	그는 점점 그리고 있는 그는 그리고 그렇게 되었다. 그는 그리고 있는 그리고 있는 그리고 있다. 그리고 있는 그리고 있는 그리고 있는 것이 없는 것이 없는 것이 없는 것이다. 그리고 있는 것이 없는
A'-	<u> </u>
A'- 1502	Lyropodium Lyropodium Lyropodium

eat spot (Blight) of one is caused by

	er.
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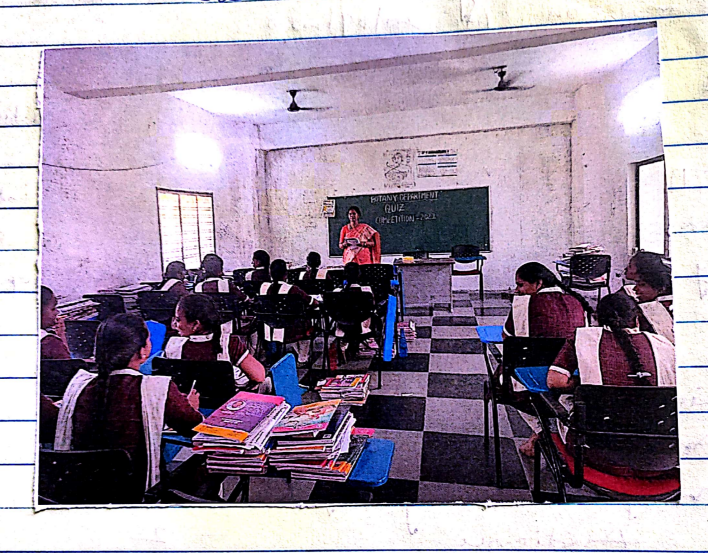
Dept of Botuny was conducted a Duiz programm on Dt: 20/09/20 BSC Btc I. I. P. year Students. Total Students are participated at audience The introsted Students are classified into Bry are Linnay, Asstotle, Theophrathy Linnary Grant got - 10 Arristotle. Grown got -Theophasty. any dot. - 15 Winner of the Out pregram'- Theophosty.

T.S.W.R.D.C. (W)
Wanaparthy.

Onis boodramme

Date: 20109/2020

BIC BK P. II Il geor Ftudent



J. Sweller

Department of Botany (W)

TSWR Den 103

TSWR Den 103

10	Darietal al maria ac danda
114-	Parietal placentation is tound in a
20:-	Double fertilitation means
The second of th	Fusion of the one sperm nucleus with Egy nucley
	and treson of the other speam nules with
10 to	Secondary nuleng
	The part of the callethour which is eden is
A	înfloorsience.
	Story Endocarp is tourd in
A:-	
5Q'-	which type of fruit 11 tours in orce
AL	
6Q',-	
A!-	Bicarpellan onog
70',-	
A:-	perficasp and placenter.
8Q:-	The Carrolle is derived from
A :-	
98 -	- parachute mechanism of dispersal of fourt
	II characteristic of
	Tarapacum
College Control of the Control of th	- Comose seeds are formed in
A!	Holaroha
.ILQ:	in the trail of
P:-	- Drupe.
1201	$1 - \frac{1}{2} = $
A	- Bignonia
130:-	1 toloning if a En ot a broot trail
	[18] [18] [18] [18] [18] [18] [18] [18]
MA:	그 그 그 그 그 그는 그 그는 그는 그는 그는 그는 그는 그는 그는 그
Ma:	
A:-	
128;-	Which of the long of

Carlos Carlosper	The state of	ENA DIE LE LE LE
Dept of Botan	y wy con	dented a Quiz
program on	V Dt:- 23/08	hory
BSC Btc	P. P. Myear	Students
The state of the s		Pasticipated el ordience
	0	J
The into	yted Stade-17	are dustified has
	Each your has	
They was		
Group A	Good B	Crossb C
n A- Kdymi	D E-lush	1) Anxitus
2) chandana	2) A-Sustre	2) Madhavi
3) Sara swatni	3) Harika	3) Ishwooga
4) Sindu	4) Natreza	4) vaishnavi
5)L. Tyothi	5) Narmada	5) Shirible.

PRINCIPAL. T.S.W.R.D.C. (W) Wanaparthy.

Out: - 23/03/2021



the state of the s

HOD Botany
partment of Botany
College (W

Mausbarry

12:- Amphitmpur order occurs in
N:- Butomus
20!- The ovuly of a fubrical or, speally
At Campylotopy
3at The orner in solangceae an
A!- Ampliton py.
HQ!- The largest cell of the Emboyo Sac is
A!- Central (el)
SQ - Longest Embrye Sac II Scenin
A:- Moquiendlas Bashing bangaro
6R:- pollen grois in angiospion contain
A'- NO- postrolled cel.
FRI- De mole games phyte in mono cott 11 the
A:- Microchor
82:- The poller tubes were that observed in
the plant.
A > Tulipa.
90: An enample of a toiploid trisme is
A'- Aleurone
100:- Amphitroport orner occur in
A:- Btamus
110: - Micopyle il formed by
A1- Integraments
122: polysiphonor pollengrans are found in
AL Altrea.
130:- compositue Enduspeon is propert in
At porenthaced.
140:- Endosperm haustoria may be toomed
form
At Cholota, & micropyle
WQ:- The ubisch boding are produced in the
A! Epstermis and Tapehim

The same of the sa
Dept of Botany way conducted Or Quit program on Dt: - 23/04/2022
BSC Bte I, II year students
total Students are participated of
audenne
The Intropped Students are classified into
3 compt Each group has 5 members
Dey are
No. of the second secon
Cuerto Cuerto Cuerto
A B C.
n p. Akthika 1) B. pavani 1) Szgapustni
2) Hemen 2) C. Nandini 2) S-Tyoti
3) Monrika 3) N. mourika. 3) Sivileda
4) Evolu 4) L. Itohi 4) G. Sharanga.
5) T. Sharanga 5) T. Swothen 6) Ravali
Where : c
With the second

老

PRINCIPAL.
T.S.W.R.D.C. (W)
Wanaparthy.

Ausse Porgoamme te: 23/08/1221



Department of Botany
rswR Degree College (W)
Wanaparthy 509 103

12:- The water potential of pure water is
At Zen
281- Stom tal charce is induced by
At Abscissic add.
3Q:- The most abundant pootes in the plant
World Is found by
At Charoplyt
40:- cytochrome Oxidese Contains
At Coj Moly b denum
SB:- Stomata are Egilly distributed on both
The leat Surface in
LO TA
Bai- which chemical server as an antitoarpirant
Gr. plants
A!- phenyl mercuric ocetate.
TA'- The leaved at many plants do not Rubbit
tollowing type of toanspiortion.
A - Lenden.
80'- The tingue caustry toolish feedlings
dilege med discovered by
A! Japanese turners.
90:- De Etylene get is produced by
At Roots, Nodes, Juternody.
100: The first cytokinh was Wolched from
A:- Herring Sperm.
MQ:- The absurse acid synthesited with
A: Mevalonic avid Pathway.
120:- Featin was fist Voleted in Constable from
by
Air Letham
13Q:- The sate of growth of a plant stem
Can be medered by
A' Annaro meter.

- what is the End product of light scootion in brospotherists ATP and NADPHY which are two proments comm of plant in general. Carotine and chorophyll. what is the molecules photolyverist of choraphyll a II A- Cost Hz Os NaMa-120:- The number of ATP moleculy generated a on Korbs ogde A 1821- The End products of fernethor When 190:- C3 plant (o, acceptor is known
A:- Rubping 202;- Chhorophyll Contain Which Element 7.5.W.R.D.C. (W) Wanaparthy.

Dept of Botany will conducted a Quit

program on Dt; 23/01/2023

BSC BTC I. II. III year students

total Students are participated of

audience

The introped students are dessified

into 2 wrongs Each group had I members

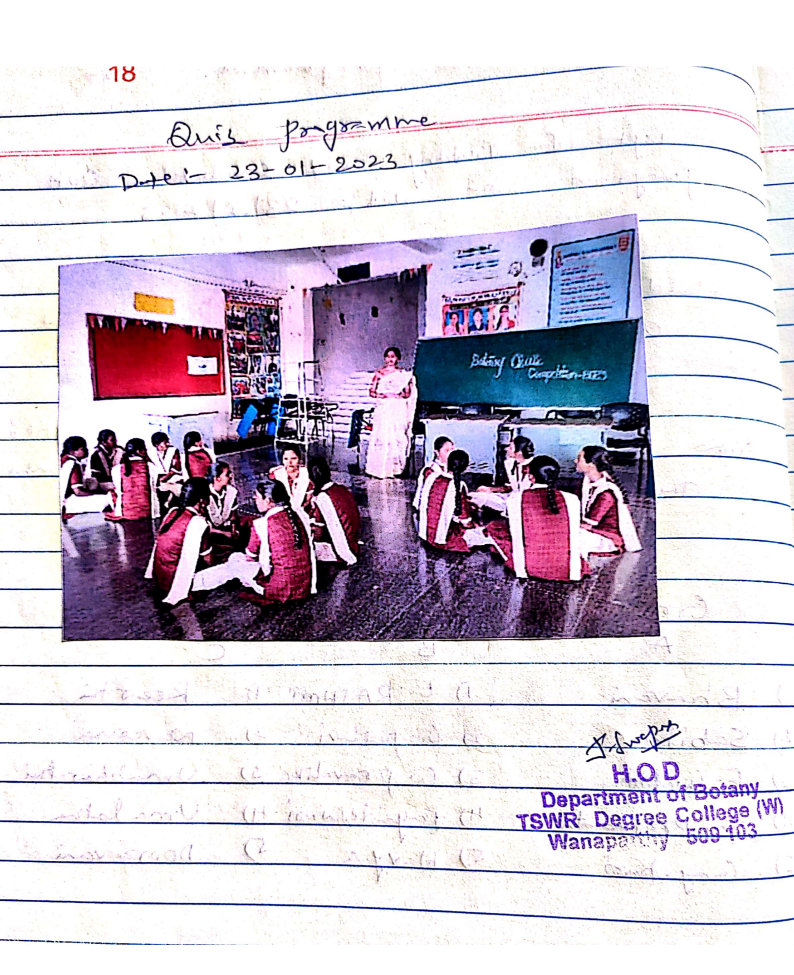
Try are

01000	0,0000	607
A	B 1,	
1) Bhavani	D E RASHMED	Keesti
2) Schitha	2) 6. pollari 2)	
3) 5- (NR HAR.	3) (provolika 3)	
H) E. profhanti	4) Jagadelwood 4)	AND THE RESERVE OF THE PARTY OF
5) Crayabord	5) Navya 5)	
Y		

Winner! Group B.

-8003-

PRINCIPAL
T.S.W.R.D.C. (W)
Wanaparthy.

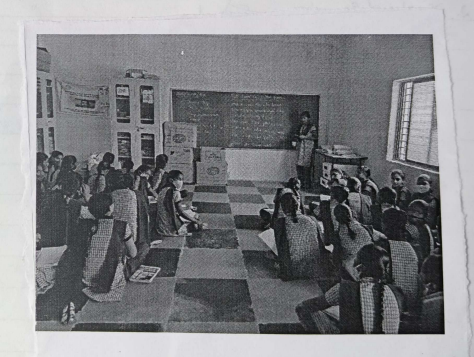


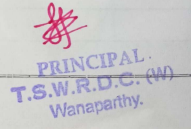
1 Di- Ecology or the Study of the structure	-
and Lentor of water we given by	
A' Odum	
20: water plants windly have	
A'- well developed Avenchyme	Latter Land
3Q:- theid mosaic model was given by	
A'= Singer and Nicolson.	
40:- To 9+2 flagellar structure Breen!	
At Enkargoter.	-
Ja'- plesma membrane 11 mede up	A
At Lipoprofeir	30-4
67:- Ripolomes were gittonered pt	
At a palade-ulterracilotet take	211
70: plasmembrane il mede up of	
A' Lipoproteins	
80:- Necrosa il Comed by	4
A 2 Hard Parthone Divide of the same State of the same	900
987 Which cell organelle 11: Elsentoil for	in.
Mar Whoriselford	
photo respiration.	
A's peroxicome. 100:- Remente endospern observed in which	
family?	~ ~
Ai Annonaceal.	
112: What are be physical mulagers?	5
A' xoayl vroags. r-raps.	PF
122/- Membren less tell organal?	
	Park !
A) Ribosomes.	
13Q1- Cypostegium proport in which family?	
A) Asuprada leal	7
14B'- which of trife is most asvarces	-1
phylogentially among the dicoffedon	~7
familis?	
AL Compositue	

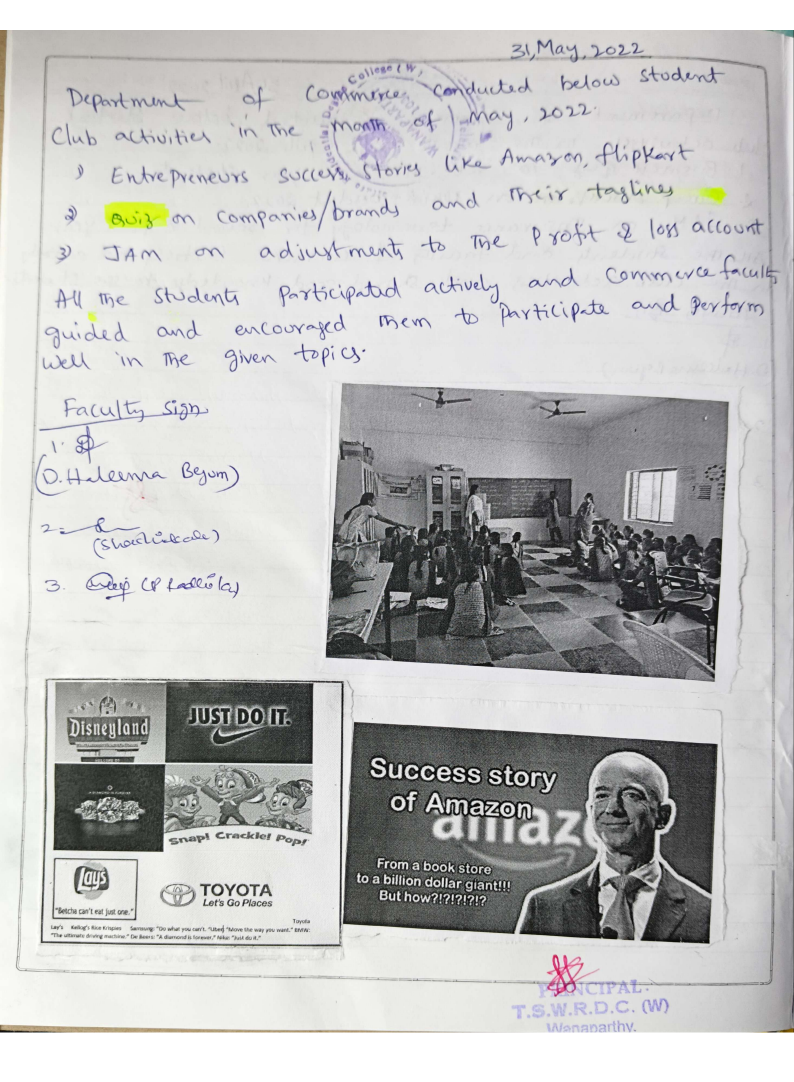
Commerce (Student) Clu 20/02/2021 Today The dept of commerce fonducted commerce Quiz as a part of commerce club. II B. Com & III B. Com Students Participated in This Program. The questions was asked from Financial Accounting Subject. All the Students were very interesting and actively participated in the quist Three commerce faculty, D. Haleema Beyom, T. Shaski Kala

and Radhika Participated and The program was a grand Soccess.

\$ (D. Hallema Beyon) Lecturer in Commerce 8 (Mayhircala). Dept of commerce weij (Praducka)











Smt V.Aruna, M.A,B.Ed, Principal. Mobile: +91-7995010680 E-mail: prl-rdcw-wnprt-swrs@telangana.gov.in

COMPUTER QUIZ COMPETITION FOR THE ACADEMIC YEAR 2019-2022.

Questions asked in quiz

- 1. Example of non-numeric data is Employee address
- 2. What is embedded system? The computer and software system that control the machine
- 3. First page of Website is termed as? Homepage
- Is the appearance of typed characters? Format
- 5. Office LANS, which are scattered geographically on large scale, can be connected by the use of corporate WAN
- 6. Where are data and programme stored when the processor uses them? Main memory
- 7.represents raw facts, where-as.....is data made meaningful. Data, information
- 8. What characteristic of read-only memory (ROM) makes it useful? Data in ROM is non-volatile, that is, it remains there even without electrical power.
- 9. What do you call the programs that are used to find out possible faults and their causes? diagnostic software
- 10. Which programming languages are classified as low level languages? Assembly languages
- 11. Which of the following is not anti-viruses' software? Oracle
- 12. Which device is required for the Internet connection? Modem
- 13. What does DMA stand for? Direct Memory Access

- 14. When did John Napier develop logarithm? 1614
- 15. A normal CD- ROM usually can store up to _____data?
 680 MB

The following students participated in quiz competition.

S.NO	NAME OF THE STUDENT	HALL TICKET NUMBER	GROUP	SIGN
1	A Kavitha	19033252405001	B COM -CA	A. Kavitha
2	B. Hemalatha	19033252405002	B COM -CA	AB
3	B Shireesha	19033252405003	B COM -CA	B. Shireesha
4	B. Sindhuja	19033252405004	B COM -CA	R. Sindhuja
5	C.Rajeshwari	19033252405005	B COM -CA	C. Rajeshwan
6	Deshapogu Sangeetha	19033252405006	B COM -CA	AB
7	E Anitha	19033252405008	B COM -CA	E. Anitha
8	G Swapna	19033252405009	B COM -CA	G. Swapna
9	G Mamatha	19033252405010	B COM -CA	G. Mamatha
10	Gundu Ydeeshwari	19033252405011	B COM -CA	AB
11	Hemalatha	19033252405012	B COM -CA	Hemalatha
12	H.Usharani	19033252405013	B COM -CA	H. Usharani
13	Kanchanapally uma	19033252405014	B COM -CA	K. uma
14	K Nagamani	19033252405015	B COM -CA	K. Nagamani
15	Kavali Swathi	19033252405016	B COM -CA	K. Swathi
16	K Pavani	19033252405017	B COM -CA	K. Pavani
17	M Navaneetha	19033252405018	B COM -CA	M. Navaneeth
18	M Amrutha	19033252405019	B COM -CA	M. Amoutla
19	M. Anjali	19033252405020	B COM -CA	M. Anjali
20	Masumbhi	19033252405021	B COM -CA	AB
21	N Laxmi	19033252405022	B COM -CA	N. Laxmi
22	P Anitha	19033252405023	B COM -CA	P. Anitha
23	P.Shameena bee	19033252405024	B COM -CA	AB
24	P. Praveena	19033252405025	B COM -CA	P. Praveero
25	R Navajyothi	19033252405026	B COM -CA	R. Navoivotti
26	R Jyothi	19033252405027	B COM -CA	R. Jyatti
27	R Priyanka	19033252405028	B COM -CA	R. Priyanka
28	S Chandravathi	19033252405029	B COM -CA	+DR
	Sk Sania	19033252405030	B COM -CA	s. sania
		19033252405031	B COM -CA	V. Padma
	V Padma	19033252405032	B COM -CA	AR
31	Veerapogu Krishnaveni	10000202400002		7113
1	A ASHWINI	19033252467001	MSCS	A. Ashwini
	A SANTHOSHA	19033252467002	MSCS	A. Ashwini A. Santhosha

	and the second s			
3	AKSHAYA	19033252467003	MSCS	Akshaya
4	B SRIVANI	19033252467004	MSCS	-AB
5	B DEEPIKA	19033252467005	MSCS	AB
6	B RADHIKA	19033252467006	MSCS	B. Radkika
7	D SINDHUJA	19033252467008	MSCS	D.Sindhuja
8	G NANDHINI	19033252467009	MSCS	G. Nandhini
9	G KRISHNAVENI	19033252467010	MSCS	5 Krishnaven
10	G MANJULA	19033252467011	MSCS	G. Manjula
11	G PRASANNA	19033252467012	MSCS	G. Prasanna
12	G SHIRISHA	19033252467013	MSCS	G. Sherisha
13	H SRILEKHA	19033252467014	MSCS	H.Skilekha
14	J PRATHYSHA	19033252467015	MSCS	A P
15	K GAYATHRI	19033252467016	MSCS	K-Gayathsi
16	K JYOTHI	19033252467017	MSCS	K. Tuolti
17	K KALAYANI	19033252467018	MSCS	1c. Tyoth?
18	K PRASANNA LAXMI	19033252467019	MSCS	
19	K PRAVALIKA	19033252467020	MSCS	k.kalayan?
20	K SHAKEERA	19033252467021	MSCS	k. Shakeera
21	MAHESHWARI	19033252467022	MSCS	10 1 . 1 . D P
22	M KALAVATHI	19033252467023	MSCS	m. Kalayath?
23	M SNEHA	19033252467024	MSCS	M. Snehan
24	M KAVITHA	19033252467025	MSCS	M.kavitha
25	M PRAVALIKA	19033252467026	MSCS	AR
26	N SUPRIYA	19033252467027	MSCS	N.SUPYIUA
27	N KOUSALYA	19033252467028	MSCS	N. Korsalya
28	V PRATHYUSHA	19033252467029	MSCS	v. Prathyusha
29	P SHAHEENA BEGUM	19033252467030	MSCS	AB
30	S ANITHA	19033252467031	MSCS	s. Anika
31	S BHARATHI	19033252467032	MSCS	
32	S SHANTHAMMA	19033252467033	MSCS	S. Bharath?
33	S. SHIREESHA	19033252467034	MSCS	C el exceel a
34	T POOJA	19033252467035	MSCS	S. Shireesha
35	V MADHAVI	19033252467036	MSCS	T. YouTa
36	V DEEPTHI	19033252467038	MSCS	v. Marhari V. Beepth?
	-			V. Beephi

Incharge

HOD H.O.D

Department of Computerscience TSWR. Degree College (W) Wanaparthy - 509 103. Principal PRINCIPAL T.S.W.R.D.C. (W) Wanaparthy



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN WANAPARTHY

Residential

Wanaparthy - 509103



Smt V.Aruna, M.A,B.Ed, Principal. Mobile: +91-7995010680

E-mail: prl-rdcw-wnprt-swrs@telangana.gov.in

CONDUCTED ONLINE QUIZE COMPETITION IN 2020-2021 ACADEMIC YEAR

National Level Online E-Quiz in Computer Science:

The Department of Computer Science and Engineering has successfully organized A National Level Online e-quiz from **15.06.2020 to 17.06.2020**. This quiz was open for all. It included all 3 subjects- DBMS, Python, C- Programming for 3 consecutive days .E-certificates were provided following the event for all the participants who obtained 50% of the marks. Registrations were free. Everyday 100 Certificates were issued for eligible students.



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, WANAPARTHY

INVITATION

COMPUTER SCIENCE ONLINE QUIZ COMPETITION.

Department of Computer Science of Telangana Social Welfare Residential Degree College For Women, Wanaparthy cordially invite students, faculty and others to participate in Online Quiz Competition. The participants who secure 60% and above will receive E-Certificate of participation.

Date: 15.06.2020 to 17.06.2020 Online Quiz Link: https://docs.google.com/forms/d/e/1FAlpQLSe6iFehdzYkLwifENE-fNQkQdptoNDSZ-zKIx4VtH7x6CrlBw/viewform

Organizer T.Jhansi Rani Head,Department of Computer Science Convenor Smt.Sahida Principal Co-Convenor Dr.D.Bharathi Vice Principal



The following students participated in quiz competition.

SNO	H.T.No	STUDENT NAME	GROUP	SIGN.
1	20033252405001	AGIRI SWAPNA	BCOM	A. Swapna
2	20033252405002	A NAGALAXMI	всом	A. Nagalaxmi
3	20033252405003	ATHINAMONI CHAMANTHA	всом	A chamantha
4	20033252405004	BANDARI NOYA	всом	B. Noya
5	20033252405005	BANKALA GEETHA	всом	A.R
6	20033252405006	B ARUNA	всом	B, Aduna
7	20033252405008	B MANASA	всом	B. Manasa
8	20033252405009	B PAVANTHI	всом	B. Pavanthi
9	20033252405010	C DIVYA	BCOM	C.Dlvya
10	20033252405011	CHEEPIRI NIKITHA	BCOM	CNIKHITL
11	20033252405012	DEVARAPAGA MANISHA	всом	D. Manish
12	20033252405013	DHASARI SWAPNA	всом	D. Hymanalls
13	20033252405014	D HYMAVATHI	BCOM	D. Hymanelli
14	20033252405015	G APARNA	всом	AB
15	20033252405016	G MAHESHWARI	всом	G. Maheshwari
16	20033252405018	H UDAYARANI	всом	H.U Daya Ran,
17	20033252405019	JOGULA KAVERI	всом	J. Kaven
18	20033252405020	K MOUNIKA	всом	K. Mourika
19	20033252405021	KOMMU JANGAMMA	BCOM	K. Jangamm
20	20033252405022	KOMMU USHA RANI	BCOM	M.ompryanty
21	20033252405026	M OM PRIYANKA	BCOM	AB
22	20033252405029	M VANITHA	всом	M. vanitha
23	20033252405030	NALLA PRATYUSHA	всом	N. Prazyusha
24	20033252405031	NIVEDITHA DEVARAPAGA	всом	Nivedi Ha
25	20033252405032	PEDDAPARVANI RAJESHWARI	всом	P.Rejeskuoz
26	20033252405034	SAILEELA KURA	всом	K. saileeta
27	20033252405035	S ANUSHA	всом	AB
28	20033252405036	S PRAVALESHWARI	ВСОМ	s. Pravaletu
29	20033252405037	SUNKASARI ARUNA	ВСОМ	s. Arma
30	20033252405038	V ANUSHA	ВСОМ	V. Anugha
31	20033252405039	VELGONDA KUSUMA	всом	v. Kusuma
32	20033252405040	V NIHARIKA	ВСОМ	AR
33	20033252467001	AKEPOGU MANEESHA	MSCS	A. Manish
34	20033252467002	A SUKANYA	MSCS	ASUKanya
35	20033252467003	B PRATHYUSHA	MSCS	B. Prathyush
36	20033252467004	DARLA MAHESHWARI	MSCS	D. Makeshwar
37	20033252467005	DARUVULA SANDHYA	MSCS	D.sandhyp
38	20033252467006	DEVANI NARMADHA	MSCS	O. Noormadha
39	20033252467007	ERRA RAMADEVI	MSCS	AB

40	20033252467008	GADWALMETI SOWMYA	MSCS	G.Sowmya
41	20033252467010	GJYOTHI	MSCS	G. Tyothi
42	20033252407010	G RADHIKA	MSCS	G Juotho
43	20033252467013	J BHAGYALAXMI	MSCS	A TZ
44	20033252467014	J REVATHI	MSCS	Tirevalle
45	20033252467015	K NEERAJA	MSCS	K mlasses
46	20033252467016	KOMMU RAJASRI	MSCS	V. Paines
				r. Rajusiri
47	20033252467017	KOTTA KAPU NIKHITHA	MSCS	k. Nikhitha
48	20033252467018	KUMMARI MAHESWARI	MSCS	AB
49	20033252467019	K VASANTHA	MSCS	16. Bascontho
50	20033252467020	LALITHA	MSCS	Lalitha
51	20033252467021	MADARAM ANITHA	MSCS	M. Anitha
52	20033252467023	M SANGEETHA	MSCS	m. Sangeetha
53	20033252467025	NAZMEEN	MSCS	Nazmeen
54	20033252467026	PIRANGI SHIREESHA	MSCS	P. Shireecho
55	20033252467027	R AKSHAYA	MSCS	R. Akshau
56	20033252467028	RODDA NANDINI	MSCS	R. Wanding
57	20033252467029	SANDHYAPOGU VASANTHARANI	MSCS	Sirasantha Dang
58	20033252467030	SHAHEEN BEGUM	MSCS	S. Begun
59	20033252467031	SHILAM SUCHITRA	MSCS	S. Suchito
60	20033252467033	V AKHILA	MSCS	V. Akhila
61	20033252467034	VASANTHAPURAM SINDHUJA	MSCS	V. Sindhola
62	20033252467035	VISLAVATH RADHIKA	MSCS	V.Radkiko
63	20033252467036	V MAHESHWARI	MSCS	V-mahe Shuso

Incharge

HOD
H.O.D.

Department of Computerscience TSWR. Degree College (W) Wanaparthy - 509 103. Principal
PRINCIPAL
T.S.W.R.D.C. (W)
Wanaparthy.



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN WANAPARTHY

WANAP Wandparthy - 509103



Smt VAruna, M.4.8.Ed. Principal Mobile: +91-7995010680

E-mail: prl-rdcw-wnprt-swrs@telangana.gov.in

COMPUTER QUIZ COMPETITION FOR THE ACADEMIC YEAR 2021-2024

Questions asked in quiz

- ASCII stands for? American Standard Code for Information Interchange
- Which of the following is first generation of computer? EDSAC
- 3 Chief component of first generation computer was Vacuum Tubes and Valves
- FORTRAN is? Formula Translation.
- 5. EEPROM stands for? Electronic Erasable Programmable? Read Only Memory
- Second Generation computers were developed during ?1956 to 1965
- 7. The computer size was very large in ?First Generation
- 8. Microprocessors as switching devices are for which generation computers Fourth Generation
- 9. Which of the following devices can be sued to directly image printed text? OCR
- 10. The output quality of a printer is measured by? Dot per sq. inch
- 11. Who designed the first electronics computer ENIAC? J. Presper Eckert and John W Mauchly
- 12. Who invented the high level language "C"? Dennis M. Ritchie
- 13. Personnel who design, program, operate and maintain computer equipment refers to ? Peopleware
- 14. When did arch rivals IBM and Apple Computers Indecide to join hands? 1991 (Computer Science Quiz)
- 15. Human beings are referred to as Homosapinens, which device is called Sillico Sapiens? Computer

The following students participated in quiz competition.

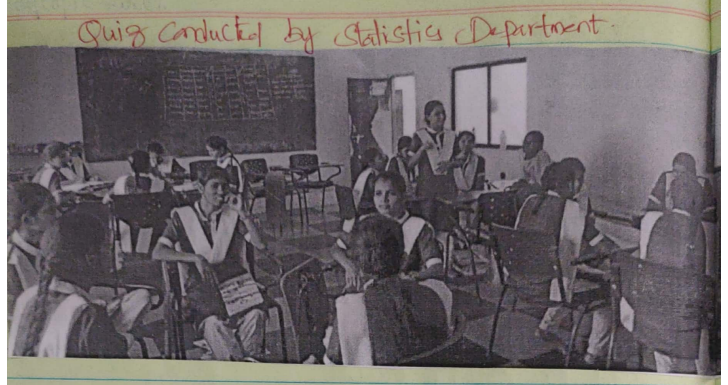
S No.	Hall Ticket No.	Student Names	Group	Sign.
1	210332524051003	B. MANJULA	B.COM(CA)	
2	210332524051004	B. ANKITHA	B.COM(CA)	B. Manjula B. Ankitla
3	210332524051006	B. SREEJA	B.COM(CA)	
4	210332524051007	C. AMRUTHA	B.COM(CA)	B. Sreeja
5	210332524051008	C. SWATHI	B.COM(CA)	C. Amrutha C. Swathi
6	210332524051009	D. LAXMI	B.COM(CA)	
7	210332524051011	E. JHANSI RANI	B.COM(CA)	D. Laxini
8	210332524051012	G. SRAVANI	B.COM(CA)	
9	210332524051013	G. ASHWITHA	B.COM(CA)	G. Sravani G. Ashwith
10	210332524051015	G. MOUNIKA	B.COM(CA)	G. Mounika
11	210332524051016	G. SHANTHI KUMARI	B.COM(CA)	GI JUNIA
12	210332524051017	G. SNEHA	B.COM(CA)	Coola
13	210332524051019	G. JYOTHI	B.COM(CA)	G. Snehan
14	210332524051020	K. SRAVANI	B.COM(CA)	G. Jyothi K. Sravani
15	210332524051021	K. UBIKA	B.COM(CA)	
16	210332524051022	K. VISHALA	B.COM(CA)	K. Ubíka
17	210332524051024	L. BHAGYA	B.COM(CA)	K Vishala
18	210332524051025	MAHIMA JYOTHI	B.COM(CA)	L. Bhagya
19	210332524051026	M. SAMYUKTHA	B.COM(CA)	AB
20	210332524051027	M. LEHA	B.COM(CA)	M- samyuktle
21	210332524051028	P. ANITHA	B.COM(CA)	M. Lehan
22	210332524051029	P. VARALAXMI	B.COM(CA)	P. Antha
23	210332524051030	S. SRUTHI	B.COM(CA)	P. Varalaxingi
24	210332524051031	S. SHOBHA RANI	B.COM(CA)	S. Sruthi
25	210332524051032	S. SNEHA	B.COM(CA)	200
26	210332524051034	V. CHANDRAKALA	B.COM(CA)	
27	210332524051035	M.U. VASANTHI	B.COM(CA)	v. Chandrakal
28	210332524671001	A. SUSHMA	MSCs	
29	210332524671002	B. MAMATHA	MSCs	-A-Sushma
30	210332524671004	B. MANJULA	MSCs	3. Mcmatka
31	210332524671004	B. SWATHI	MSCs	B. Manjula
32	210332524671005	C. JYOSHNA	MSCs	B. Swath
33	210332524671007	HEPSIBA	MSCs	C. Tyoshna
	210332524671007	H. MANOHARI	MSCs	HEPSIDA
34	210332524671009	H. NIKHITHA	MSCs	H. Manohasti H. NIKI Ha
35	210332524671009	K. SHRAVANI	MSCs	
36	210332524671010	K. ANITHA	MSCs	K. Shrewani
37	210332524671011	K. SHARANYA	MSCs	K. Anithan
38		M.D. SHALIBEE	MSCs	k Sharanya
39	210332524671013	M. SWAROOPA	MSCs	M.P. Shalitsee
40	210332524671014 210332524671015	N. SRILATHA	MSCs	M. Swarporpo
41		P. PRATHYUSHA	MSCs	AB
42	210332524671017	P. GEETHANJALI	MSCs	P. Greethanial
43	210332524671018	P. RADHIKA	MSCs	P. RADHIKON
44	210332524671019	R. ANITHA	MSCs	
45	210332524671020	K. AINTEA	IVIOUS	R. Anitha

46	210332524671021	S. POOJITHA	MSCs	S. Posistico
47	210332524671022	S. SOFIYA	MSCs	C.COLEVA
48	210332524671023	S. LIKHITHA	MSCs	AB
49	210332524671024	S. SAJEEVAMMA	MSCs	S. Sailer Vamas
50	210332524671026	V. PAVITHRA	MSCs	V. Dayith ra
51	210332524671027	Y. ASHWINI	MSCs	V. Ashbine
52	210332524671028	Y. DEEPIKA	MSCs	Y. Deepska

Incharge

Department of Computerscience TSWR. Degree College (W) Wanaparthy - 509 103.

Principal PRINCIPAL T.S.W.R.D.C. (W) Wanaparthy.



For BSC (MSG) Students.

Quiz Competition Questions

- 1. The index number is a special type of average.
 - a) false by true

 - g both (a) and (b) dy none of these

Ans: b

- 2. Measures of association usually deal with? a) quantitative factors b) attributes

 - c) variables & numbers

Ans: b

- 3. Estimate and estimator ane 9

a) different b) synonyms
c) related to population d) none of the above

Ans: b

9

Date
4. Student's t-distribution was given by:
a) R.A. Fisher b) G.W. Snedacox
c) W.S. Grosset d) None of the above
Ans: C
5. The number of test of Adequacy is:
a) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9-4-9 M-11-11-11-11-11-11-11-11-11-11-11-11-11
Ans: c
6. Maks of a Student is an example of
a) a continuous voijable b) a discrete voijable
c) an attribute d) none of these
Ans: but we would
7. Annual income of a person is
as a continuous variable b) a discrete variable
c) an attribute d) (b) or (c)
Ans: b
8. An attribute is
a) a qualitative characteristic bla measorable characteristic
s) a qualitative characteristic d) all these
Ans: a hard and
9. Nationality of a student is_
a) an attribute b) a discrete variable
9 a continuous variable d) either (a) or (c)
Ans: a
10. The number of measures of central tendency is
a) two
c) four d) five
Ans: b

10
11. A.M. is never less than G.M.
a) true b) false
c) both (a) and (b) d) none of these
Ans: a
12. Which one is an absolute measure of dispersion?
a) standard deviation b) mean deviation
c) range d) all those measures
Ans: d
13. Some of the cell frequencies in a binariate frequency table may be
as negative b) zero
c) equal d) none of these
Ans: b an noergy of to amount down
14. Two regression lines coincide when
a) x =0 b) x = 2
c) 8=+1 d) none of these
Ans: C
15. In the line Y=19-(5/2) x, bux is equal to
a) $5/2$ b) $15/2$
c) -5/2 d) hone of those
Ans: C
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The guid competition conducted by the addiction department



For BSC (MSG) Studenti

Quiz competition Questitions

- 1. wheat crops badly damaged on account of rains is. a) cyclical movement b) sandom movement
 - c) secular trend d) seasonal maxement Ans: b
- 2. In discrete case the probability of the entire space is as -1

b) 1 d) none of these 0 2010 Ans: b

- 3. The discrete probability distribution is
 - a) poisson distribution b) normal distribution c) binomial d) both (a) and (c)

Ans: a

13
4. Binomial Distribution is a
a) continuous b) discrete
e) both (a) and (b) d) none of these
Ans: b
5. Index number for the base period is always taken as_
03 100 b) 50
91 200
Ans: a sign server all you again and the
6. The median of the data 13,8,11,6,4,15,2,18 is
0) 5 6) 8
9 11 219.5
Ans: d
7. 82 is =
9) B2-3 b) B2+3
s) both dy none
Ans: a model Advisor uno prihapportolos del
8. B coefficients are suggested by
a) Kay Peasson b) R. A. Fisher
9 Bowle d) Kellis
Ans: a
9. 8 coefficients one suggested by
as kast peasson b) R. A. Fisher
9 Bowle dy Kellis
Ans: b
10. Bias of an estimator can be?
a) monthly
of either positive or negative d) always soon
Ans: c

11. An unoxdered sample of size in con occurring
a) ni ways
e) one way d) neways
Ans: a
12. The notation (ABC) represents:
9) cell in a contingency table
b) combination of the attributes A B&C
c) the frequency of the class ABC
d) none of the above
Ans: c
13. with those attributes x, y and z, the number of
cultimate frequencies is?
a) six b) Eight
9) Nine d) Eighteen
Ans: b
14. The data regarding any variable taken in Chronological
Color 18 1111 194 200 19 196 196 196 196 196 196 196 196 196
a) attribute b) time series data (a
c) cross sectional data d) None of these
Ans: b
15. Bowley's index number is expressed in terms of
a) restedoes + bacerés
2
c) 2 d) None of these
Ans: a
Signature 9- Signature a Signature a
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+toD +toD

Date = 26/10/2022

	A Quiz programme	is conducted
80F	MSCs students by the	department
90	stadistics on	

TOPIC Of the Quiz: Baric ctatistics

The students are divided in to three groups

			CARLES AND ADDRESS OF THE PARTY	
	Group A	Green B	Gracup C	3.37
		two descent		135
	Nikhitta	P. Padhika	P. Hymavathi	1-
		THE RESIDENCE OF THE PARTY OF T		
	Sulanya	R. Anitha	Sujatha	
	Panana it in	notil man	Con A Maria	
	-Anilha	Paojitha	-Ashwini	
S. T. S.			and old of	S AL
	Lalitha	Likhitha	Canjanya	
	and do so	17 15 N	SE SHOOT TOUR	1
	Mandini	Parithra	Sadhika	2 34
	20 1000000 3	edd in to how	cagan oxitas	WIT

Winners: - Gray A.

1. Nikhitha

2. Subanya

3. -Anithai

4. Lalitha

5 - Nandini

Quiz Competition conducted by The Department q statistics



for Broce (MSG) Students.

Quiz competition Questions

1. A table has

a) four posts

c) five posts

Ans: C

2. The entire upper part of a table is known as

a) caption

c) box head

b) Stub d) body

b) two posts

d) none of these

Ans: C

3. standard deviation is denoted by. a) square of sigma b) sigma

c) savare root of sigma & none of these

Ans: b

I The slope of the xeneration line of your is
4. The slopes of the regression line of youx is
c) bxx d) byy
Ans: b
5. The method of moving average is used to find the
a) Secular trend b) cyclical variation
noitoira rolupari (b noitoira lanozasa (c
Ans: a
6. A time sexies consists of
a) no mathematical model b) one mathematical model
c) two mathematical models du three mathematical models
Ans: c
7. If P(A) = 1, then the event A is known as
a) smprobable event b) dependent event
c) symmetric event d) sure event
Ans: d
8. The important characteristic(s) of Bernoulli trials is
a) trials are independent bleach trial is associated with just
two possible outcomes
9) trials are infinite (b) both (a) and (b)
Ans: d
9. Factor Revensal test is satisfied by
a) fisher's ideal index b) paasche's andex
c) lospeyre's index d) hone of these
Ans: a
10. Simple aggregate of quantities is a tupe of
a) quantity control b) a contituing
b) both (a) and (b) d) none of these
Ans: b

11. Laspeyre's formula does not obey
a) circular test b) time reversal test
9 factor reversal test d) none of those
Ans: b
12. The limits of the Bowle's coefficient of Skewness
a) -1 to+1 b) -2 to+2
c) -3 to +3 d) -4 to +4
Ans: a
13. If x is a poisson variate with p(x=0) P(x=1), thenp(x=)
a) 1 6e b) e
c) 1 2e d) e
20 moved of A man 3
Ans: C
14. If all A's one B's, then the coefficient of association
d is colding to
0) 1
d) ∞
Ans: A
as a field plot weather applied to ?
a) but and i are
c) both (a) and (b) d) neither (a) nor(b)
11110.
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Deti = 19/04/2023

A Quiz programme is conducted for MSCs Students by the department of Statistics on

Topic of the Quiz: - Statistical Methods and Baxic Statistics.

The Students one divided into two groups

	Group A	Group B	
	Suchma	Prathyusha	
	Mamatha	Narmadha	
-	Swathi	Ramadeii	-
1	Marohai	Necroja	
1	Geethanjali	Nikhitha	10

Winners Graup A

1. Csushma

2. Namatha

2. Swatthi

4. Manohari

5. Geethanjali

4. The algebraic sum of deviations of observations from
CIEIS 41.11/18
9 2 6)-1
0) 1 00
Ans: d
5. G.M. is less than H.M.
of true p parte
9 both d) none of these
ANS: 6 8 81/92 stomes at to prilided sea &
6. Coefficient of variation is a relative measure of
a) mean b) deviation
c) sange d) dispersion
Ans: d mes oldering mober is so produce at it
+. Simple correlation is called
a) linear correlation (d noitalgrear correlation
9 both (a) and (b) d) none of these
Ans: a follow a proof aft paristy ide to great sall a
8. what age the limits of the correlation coefficient?
a) -1 and 1 b) no limit
90 and 1, including the limits d) -1 and 1, including the limits
Ans: d
9. by is called regression coefficient of
a) x on y b) youx
S) both (a) and (b) d) none of these
Ans: a
10. The slope of the regression line of x any is
a) bxy
c) 1/ Bry d) 1/ byr
Ans: c

32
11. If but and buy one regative, then & is
a) positive b) regative
S Zeno ds none of these
Ans: b
12. A time series consists of
lebon lesitementem eno le lebon lesitementementes les
c) two mathematical models d) three mathematical models
Ans: C
13. probability of the Sample Space is
a) 1 b) 1/2
c) 0 d) none of these
Ans: A
14. The values of a random variable are
a) always positive real numbers blokerous position a solver
di national number of
15. The test of shifting the base is called
(2) custo general total
d) Don alle
Ans: c
12 10 M 14 1 402 1951 197 18 14 14 15 1 15 1
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1. + suncity
CHY!

Dates 21/09/2023

A Quiz programme is conducted for MSCs students by the deportment of statistics on

Topic of the Quiz:- Descriptive Statistics and Probability
The students one divided into three groups

	Group A	Grant B	Group C
-	8. Manjula	B-swatti	Rajeshwari
	Deepika	B. Javani	Gushmitta
		Server Consideration	ass soll
	Hepsikha	-A. Cailatta	Varsha
	10/05	The Policy of the Party of	ni P dries so only d
	Nilchitha	T. Periyanta	Rajitha
		Vienter Miles	2000 11000
	Chravani	tymavathí	Bhargani
	1 milt-110	1997 90m 28 1	The go woited to

Winners: - Group B.

B. Swalli B. Pavani A. Cailatha T. Psiyonka Hymavathi

4. probability function is known as
a) frequency function by discrete function
c) continuous function d) none of those
Ans: a
5. The number of test of adaquecy is
a) 4 b) 5
c) 3 d) 2
Ans: a
6. The best measure of dispersion is
a) Q.D. b) M.D.
s) Range du s. D.
Ans: d
7. Lelley's coefficient of skewness is based upon
a) Deciles b) octibles
c) percentiles d) Afc
Ans: d
8. If P(A)=P and P(B)=a, then
a) $P(A B) \leq \alpha/P$ b) $P(A B) \geq P/\alpha$
c) p (A/B) = P/q d) p(A/B) = P/q
Ans: C
9. The coefficient of correlation significant if
a) x>5 p.e b) x < 6 p.E
9 x > 6 b ∈ 9) x=6 b €
Ans: C
10. Minimum Chi-squade estimators one?
a) asymptotically normal b) consistent
c) efficient d) all the above
Ans: d
NAME OF THE PERSON OF THE PERS

A Quiz programme is conducted for MSCs students by the department of statistics on

Topic of the Ouiz: Discriptivestatistics

The students are divided into two groups

Group A	Great B
D. Manasa	K. Rajeshvari
G. Karura	GAnjabi
G. Bhargani	B. Sandhya
P. Shitpa	R. Smalti
R. Swapna	Surcha.

Winners :-Group A. 1. D. Marasa Q. G. Karuna

3. G. Bhargari

4. p. shilpa

5. R. Suapra.

Scanned with CamScanner

4. 8, bay, byc all have sign.
a) different b) some
y both (a) and (b) d) none of these
is: P
Fox a Binomial distribution, mean and made
) are always equal b) are never equal
one equal when q = 0.50 d) do not always exist
ns: C
Mean of Binomial distribution is
as near by ne
a) both d) none of these
ins: b
7. Variance of Binomial distribution is
a) npa
c) both d) none of these
Ans. a
8. Time Reversal Test represented by symbolically as
0) Par X Pin
c) Poi x Rod d) none of these
Ans: b
9. The G.M. of 4,6 and 8 is
a) 4.17 b) 5.32
0 6.14 8 5.77
Ans: dining and promotes
10. B. represents
al skeriness b) kintosis
9 Dispersionsx d) All of the above
Ans: a