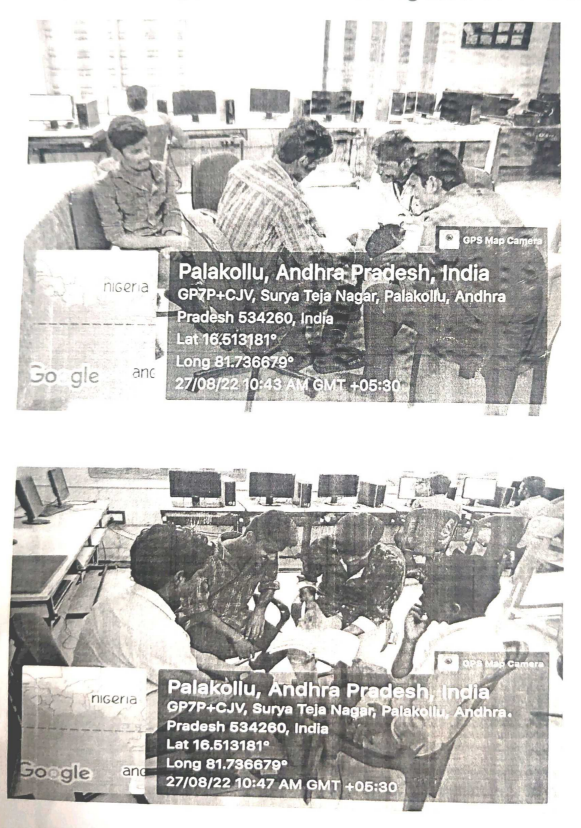
### 2021-22

#### **GROUP DISCUSION**

### **TOPIC: E-COMMERCE & WEB DISINING**

## The following students are discussing the E-Commerce



oli

2020 - 2021 18 GROUP DISCUSSION Today we Intract with students by Group discussion" The topic is "Current Affairs" "Questions with An Answers The participated students are TEAM-B TEAM - A 1. V. John Padua Y. Taya Raju 1. K. Pondeep P. Grawons U. Sonec 2. V. Sowmaya T. Satish T. Jaya Durga Prasas 4. 4 Hanumanthu S. Jarun V. Jesubabu V. Ratoni Meni S. Mercy Subroof 6. K. Kelon Kumar 2 Z. .

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19 Group Discussion Questions \* Diglea payment is good . India should go campletely \* Imports from china should be completely banned. \* The 'Hake in India' Compaign has produced namy. first - generation enterprenues. \* Demonetesation was a step in the sight direction. It has ended a lot of comption.

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SINO	Name of the students	class	Signature
	B. Yesu babu	IT B- com	B. yesu babu
<u>. ( p)</u>	M. Mercy Swaroop		S. Mercy Swarop
-	V. Ratha Veni	TTB-COM	V. Ratna Veni
_	A. Honumanthy	J B.COM	A. Hann manthy
	Y. Jayo Raju	IT B. COM	Java Raju.Y
	K, Pradeep	TT B.COW	Praileel
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	P. Sravani	I B. COM	p. szahani
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	b. John Rahual	TT B- Com	V. John Rahul
<del>GI A</del>	N. Somaya	TI B.com	V. Sommaya
	T. Jaya Durga Prasad	TE B-COM	S. somayazya du
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19 18/12/21 Group DUSCUSSin sélording te. Onter Lucing the Communications whills the Canguege of Equin establishes a good report among the people of European and Norther Countries If gives good relation, coordination any the people B. Navya Sri. Y. Ron 2 Kito Pringe Anushka. p.T.P. du Madhov! JBW

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1	B. Reethika			
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26	Gr. keeka	1st	B. Com (CA)	
37.	A. Joice Mary	1-51		A. Joice Maty
28.	k. chandana	187	B. com (men)	4. chandana
29.	U. Rehuka	1St	B. COM (CA)	G. Zenyka-
30	D. Kavya	1st	B. con (ven)	D: Kawya.
31.	S. Divija Rani	1 st	B. com (CA)	S. Oivija Panj
_32.	E. Kanyazze	181	B.com (G)	E. Kanyajs
-33	T. Dusga	157	B. con (g)	T. Dulga
34.	K. Maga satya Esward,	14	B com (G)	
35.	T. Syamala	<u>4</u> st	B com (CA)	T. S.D. Mar
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SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



# GROUP DISCUSSION

# 2020-2021

DEPARTMENT OF MATHEMATICS

#### GROUP DISCUSSION

#### 2020-2021

The Department of Mathematics conducted one Group Discussion Programme on 22-02-2021 for the Academic year 2020-2021. The department send the circular on 21-02-2021 to the students of that classes we conduct the Group Discussion. All the students were prepare on prescribed topic given by the class lecturer.

#### 1. Dt.22-02-2021 GROUP DISCUSSION

The Department of Mathematics conducted Group discussion on 02-02-2021 for the III B.Sc M.P.C & M.P.Cs students. The students are divided into two teams Team A and Team B. The students were prepared about the given topic "fun maths". The students were discussed about the given topic after that given answers on questions asked by the lecturer. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.

	GIROUP	DISCUSSION	22-02-2
	~		
Today we	Interact	with students	ьу
"Group	discussion '	! The topic is	
"Fun	matty qu	certians with Are	R.S.C. (MPC&MPCS)
the paritic	palea si	tudents are	Distance
TEAM A	TEI	AMB	
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Y. Dunga Bhavani	R	. Bagya srit	A Company of the second
R Sangertha	<u> </u>	. coma srini	vas
G. Divya	P	- Lokesh Na: Rahul	2
k. Tulasi	5	Rahul	0
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R. Devo	T	Madhu Durga	Sagar
G. Siva Kuman	5	· Duga	prasad
K. Tejerwarao	K	pueno cl	hande.
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J. Ashok		B. Praven	~
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GROUP Discussion Questions
(1) IP 1=3, 2=3, 3=5, 4=4, 5=4 Then 6=? Ans: 3, because 6 has three lotters. (2) what is the number of pasiting space covered by the car.
(2) what is the number of performing of
16 06 68 88 CAR 98
Arswer: 87 If your flip the image upside down,
<ul> <li>(3) Add 8.5863 and 4.8292</li> <li>Ars: 13.3922</li> <li>(4) I am an odd number. Take away one letter</li> </ul>
(4) I am un our our out of the number am I? and I become even. what number am I? And Seven
(5) Using only an addition, how do you and eight is and get the number 1000?
As 888+88+8+8+8 = 1000 (6) There is a basket containing 5 apples, how do you divide the apples among 5 children so that each child has 1 apple while 1 apple semains in the basket?
(7) There is a 3 digit number. The second digit is bountines as big as the third digit, while the biast digit is 3 ting
Less than the second digit. What if the number Ad; 147 (8) How many best in a mile A3 5280 (1) what is 1.92:3 As 0'64 (10) 26 72×96=6927, 58×87=7885, 79×86=)
AS 6897

142 Look at this services : 36, 34, 30, 28, 24, - what 10 number should cone next? Ars: 22 22, 21, 23, 22, 24, 23, \_\_\_\_ what number 12) Should corre went? Arswor: 25 13) (5) 9 Gi (8) 2 Arswer: 6. [All of the numbers and up to 15 14) 9+5=27?? I add 5 to nine and get two. The parsuer's attect when it is 9AM, add shows to it an will get 2 How can get the number ( by only using three Zerds 15. (01+01+01) 1 -(1+H) 1 =6. Ay. 12×12=9, 23×23=16, 34×34=1 16) what number should replace in the question backy 12×12=144=1+4+4=9, 23×23=529, 5+2+9=16 34×34=1156, 1+1+5+6=17 How many times the digit 5 occurs in the number blog 17 1 to 1002 20 times Ans. 18) 300 000 000 connect the dots with no more than 4 St lives without libling your hand from paper 19) thow many times number do you see here) AL 10 That wild looks like the same backaards and uptidedent 20) SWITMS

143 class Signature of the Student Spb. name of the student K. Evan TIL - BSC (M. P.C) K. Snavani 1. R. Sangelle TU B.SC (M-PC) R. Sangedha R. TIT B.SC (m.PC) Y. Bharlone 4. sal alga phavane 2. IR BSC (M.P.C) K. Tulasi k. Tulasi 4 TH B.S (M.P. O) Gilaula 5G. Dinta R Senos TI Bisc (mnc) 6. R. Devadasu CALL 7. Gr. Sivaloumar 9. K. Leral 21 12 7. M. Cunuy Kishar P. A 11 11 8. D. Ashok K. Anger 11 11 9. K. Danges pellaggeral 10. K. Tejaswararao 11 L1 14 readed 71 М 11. 11. NOgendo. TIPSO B.SC. IMPCY Bh. 12. Bh. Kitran BRonau TUBSE (mpcs) 12. B Praun M. Dhance Si (MPC) 11 14. M. Dhamasi II BS (MPU) Schules ch-Vineela 15. EPBSC (MPCS) R BEN R. Bhagyasri 16 . FILBSC (MPCS) K. Pritte 17. K. priya Dunga G. Kathik I desc (mpc 3) G. Kan 18. # II ofs 19 S. Rahul 20 T.Madho Sych 10 11 Thegan Tom BSC (M.P. cs) & I dresh node P. Lokesh nadh 211 T. Wma ssinitas TI BSC (M.P.C.S) T.V.S 22. Mrd BK MPIS) SLAman 23. S. Durge poursed k clad Turd Be Compres) 24. K.P. chand 25, D. v.r. Sai Satich Wrace (MPG) D. ertech

Deproduent of: 2020-21 PHYSICS . 2020-21	Participative Learning				
GROUP DISCUSSION					
em					
Tuesday	21-12 - 202				
For III B.Sc MPCs Students at 2.00 P.M.					
Topic: Importance of Renewable Energy Sources.					
Group A	and a state of the				
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2 P. Syam Naxsimha	P. sypm				
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4. F. Tesay	1 Jile				
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6. V. Granesh					
Group B	2 paint - Bart				
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K. Bhargari 2. P. Jahnavi	P. Jahnavi				
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Group C					
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