SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



GROUP DISCUSSION

2020-2021

DEPARTMENT OF MATHEMATICS

Group Discussion

Course Objectives:

- Group discussion is a method of learning where students discuss their ideas, opinions, and thoughts about a topic.
- Learn to respect others' opinions.
- Group discussion is encouraged to express the new concepts of the work doing together.

Skills Achieved:

- Develop critical thinking skills
- Improve communication skills
- > Comprehend more easily their personalities and what they are able to do.

Values Achieved:

- > Increase self-confidence, and build teamwork.
- Learn to help each other.

Feedback by Students:

- Students in their feedback Group Discussion is very useful to them to learn and work in group to share their ideas in the topic
- > It is very interesting among the students on the topic
- Students very happy to participate in this programme and to improve their thinking skills
- Students expressed thanks to the mathematics faculty to conduct the Group Discussion progaramme.

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.

	GROUD	Discussion	22-02-20
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Today	Qalagaal	. it et dente b	9
il Group	discussion 1	The topic is	0
"Fun	matter Que	attine with Arsus	y.
The particu	ipated Str	udents are B.	SC. (MPC&MPCS)
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TEAM A	TEA	MB	
.K. Sravani	pa	siya Dulga	
Y. Durga Bhavani	R	Bagya Sril	
R. Sangeetha	2	. uma sriniva	\$
G. Divya	P	Lokesh Nag	
k. Tulasi	5	Rahul	
K. Sr. hani	G.	· Icalthik	
R. Deva	T	Madher Sa	gar
G. Siva Kuman	>	Dugg pr	rasad
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A, Asnok	E	3. Praveen	
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141 GROUP Discussion Questions (1) If 1=3, 2=3, 3=5, 4=4, 5=4 Then 6=? Ans: 3, because 6 has three letters. (2) what is the number of pasiting space covered by the car) 88 CAR 98 06 68 16 Arguer: 87 IP your flip the image upgide down, (3) Add 8.5963 and 4.8292 Ans: 13.3922 (4) I am an odd number. Take away one letter and I become even. What number am I? Ars. Seven (5) Using only an addition, how do you add eight g's 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 I apple while lapple remains in the batter? and 4 children get 1 apple which fifth child gets the bastlet (7) There is a 3 digit number. The second digit is bour times as big as the third digit, while the brosst digit is 3 ting less than the second digit. What is the number AV := 141 (8) How many best in a mile AS 5280 1) what is 1.92:3 AN 0'64 (10) 96 72×96=6927, 58×87=7885, 79×86=) AS 6897

142 Look at this service : 36, 34, 30, 28, 24, - what 10 number should core next? Ars: 22 22, 21, 23, 22, 24, 23, ____ what number 12) Should come went? Arguor: 25 13) (5) 9 (8) 2 Arswel: 6. [All of the numbers and up to 15 14) 9+5=27?? I add 5 to nine and get two. The parsuery attect when it is 9AM, add shows to it an will get 2 How can get the number (by only using three zeros 15. As. (01+01+01) 1 -(1+H+1) 1 =6. 16) 12×12=9, 23×23=16, 34×34=1 what number should replace in the question banker 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 blan 17 1 to 1007. 20 times Ans. 18) 300 000 000 connect the dots with no more than 4 St line without libleng your hand from paper 19) How many im number do you see here) A3_ 10 T. that would looks like the same backwards and uptidedent 20) SWEEMS

143 class Signature of the Student Sno. name of the student TT - BSC (M. P.C) K. gravai K. Swavani 1. TU. B.SC (M-PC) R. Sangathe R. Sangeetha R. IT B.SC (m.PC) Y. Bharfon 4. sal alga phavant 3. K. Tulasi IP B.SC (M.P.C) K. Tulasi 4 TI B.S. (M.P. O) Gillario 5G. Dinga R Senos TT Bisc Imne) 6. R. Devadance Coll 7. En. Singleumar 9. K. Lelhan 11 1 21 7. M. Cunuy K'show P-AL 11 11 8. D. Ashok K. Augerpa 11 11 9. K. Dengas pellayisa 10. K. Tejaswararao 11 11 14 reagend N 71 11. 14. NOgendo TUSO B.SC. IMPCY Bhike 12. Btr. Kitsan BRonau JUBSE (mpcs) 12. B Praun M. Dhame si (MPC) 14. M. Dhemasi 11 (I) BSC (MPCS) - Chilles ch.Vineela 15. EPBSC (MPCS) R-BSW R. Bhagyasri 16. THBSC (MPCS) K. Prince 17. K. priyaDunga Il these (mpc 3) G. Kathik Gr. Kath 18. the state 5A 19 S. Rahul T. Madho Sych 10 4 Titegen 20 P. Lokesh nadh Tom BSC (M.P.CS) Plokethnody 211 7. Wma ssining TI BSG (M.P.C.S) T.V.S. 22. Mrd B& (mpes) Sigmas 23. S. Aug provad k chad Turd Be (mpes) 24. K.P. chand 25, D. v.r. Jai Satich WYERECCMPCED D. etech