GROUP DISCUSSION

Today we Interact with students by "Group discussion" The topic is "Goods 2 sorvice Tal "Questions with Answers The participated students are

TEAM - A

TEAM - B

1 somutyala Rao 2 B-Bhavani

3 D. perasauthi

4 K Granesh

5 S. prwyatti

6 Dwiga poasad

2 S. gathish

4 B. Hareha Voordan

5 Gr. Dwiga Rao 6 Aravind



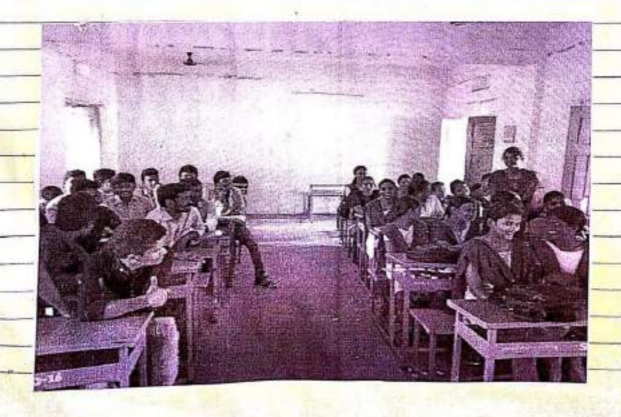
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_2	3. Durga Pradeep		8- Dog rockep
	D. Bhavari		D. Bhavani
	13. Ishavani		B. Bhavari
100	D. Prashanthi		D. Prashenthi
6	K. ganesh	RID-WM	& ganesh
7_	G. Prameela Tyothi	TI B. com	Mr. anomala call
100011	S. Sathish	TIL B. COM	s. Safhish
_4	Varma	III B. COM	
	B. Harsha Vardan		B. Hasisha vasidhan
-11	G. Durga Kao		G. Dugga saw.
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Topic: - Sefety Precontions in Chemistry lab.

1st T.s.c Statents was participated in Group
discussions and make them as four groups as follows.



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Group -A	Good -B	Gnupc	Group- 1). other
R. Devadas	K. Keed thi	P. Mohay	B. Morika
G. Sivakuman	R. Divya	J. manikanta	k. parané
Bh. Kloran	K. SYQVASHI	G. Gopi	P.Likitha
k. Srihovi	R. sangeotha	M. San Rev kun	ar M. gouthani
K. Dioganao	18. Tulashi	A. san Der	



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



GROUP DISCUSSION

2017-2018

DEPARTMENT OF MATHEMATICS

GROUP DISCUSSION

2017-2018

The Department of Mathematics conducted one Group Discussion Programme on 01-03-2018 for the Academic year 2017-2018. The department send the circular on 27-02-2018 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.01-03-2018 GROUP DISCUSSION

The Department of Mathematics conducted Group discussion 01-03-2018 for the III B.Sc M.P.C & M.P.Cs students. The students are on divided into two teams Team A and Team B. The students were prepared about the given topic " Numerical Integration in various fields". The students were discussed about the given topic after that given answers on questions asked by the quiz master. 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.

2017 -2018	
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GROUP DISCUSSION	Ŋ
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Group D	oiscussian
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TOPIC For the Group	Discussion: Numerical Integration
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No of Students	in each Gooup: 04
Physical Association	La Division allegants
GIROUP-A	GROUP-B
1) Tsvirivasa Kumar	1) K. Bugo Prasad
2) P. Scisam babu	2) P. Bhavani Shankar.
3) B. Venkat	3) K. Jiana Satya Durga Rao
4) Sk. Gowsia	4) K. Divya
3	11 11 11
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Topic: Application of Grouph Heavy,	
Numoural Integration in vacious Fields.	
1) Applications of graph-theory on physics applicable (or) Not?	
Discussion: Applications of graph-thosy: applica	He.
2) Applications of graphtheory in chemistry is applicable cord not? Discussion: yes applicable.	
3) Application of Numerical integration in compu- science is applicable for not? Discussion: yes, applications Numerical integral by using i' language is applicable.	ter ion.
4) Discusse any topics of graph thereby: Discussion: Some of the topics are graphs, subgraphs, paths, connectivitys extra	
5) Discussion any topic are Munerical entegro Discussion: Some theorems of Munerical into	1
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