

2

**CHEMISTRY DEPARTMENT**  
**KIANG NANGBAH GOVERNMENT COLLEGE, JOWAI**

**Report of the Seminar conducted on the 18<sup>th</sup> September 2021**

The Chemistry Department organised a Seminar for the students of Fifth Semester on the 18<sup>th</sup> September 2021 to enhance their learning capability and to give Students an opportunity to expose their talent, build up their confidence and give a better in-depth of the concept involved in the subject.

In order that the exercise would be inclusive and to be participated by all the students, a particular topic is allotted to each group comprising of five students and each member of the group would present a part of their write up.

Enclosure: List of topics allotted to different group of students.



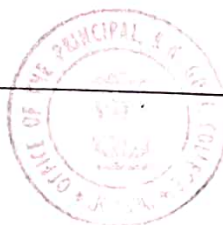
H.O.D

Chemistry Department

K.N.G.C, Jowai



Sl.No	Roll No	Name	Group	Topic
1	S1902324	HAMMYLLIEN LAMARE	A	Determination of the critical solution temperature of the phenol- water system.
2	S1902325	PLANMIKI PHAWA		
3	S1902326	SNGITHIANG KHYNRIAM		
4	S1902327	RIKYNMAW YMBON		
5	S1902328	ANGELISA PALE		
6	S1902330	RONELA DKHAR	B	Obtain the viscosity composition(v/v) curve of ethanol- water system and determine the composition (v/v) of a given unknown mixture.
7	S1902331	MEYOO PDE		
8	S1902332	PYNBAN KIJUH SUTNGA		
9	S1902333	ROBINA RALIANG		
10	S1902334	DABAITLANG SIANGSHAI		
11	S1902335	JUNOM PHAWA	C	Determine the surface tension of glycerol-water system by drop-weight method and determine the strength of the unknown solution.
12	S1902336	ALINA TONGPER		
13	S1902337	BARISHA SUNA		
14	S1902338	DARISA SUCHIANG		
15	S1902339	DAKANIPAIA CHALLAM		
16	S1902340	LEKINI SUTING	D	Determine the velocity constant of the decomposition of Hydrogen Peroxide using Ferric Chloride as the catalyst and determine the activation energy.
17	S1902341	PORMI CHYRMANG THNET		
18	S1902342	IBRIP PHAWA		
19	S1902343	MONKI PALA		
20	S1902345	CHERRFUL LAMARE		
21	S1902346	PAITBHA KSOO	E	Verify Beer- Lambert's law using Potassium Dichromate solution Colorimetrically and determine the concentration of the supplied solution.
22	S1902347	SHAPHRANG THABAH		
23	S1902348	RIKOMA SUCHIANG		
24	S1902349	PAWTINA PHAWA		
25	S1902350	PYNSANMIKI SUCHIANG		
26	S1902351	LENIS SUMER	F	Preparation of Phthalimide from Phthalic Anhydride
27	S1902352	RIEBOK LYNGDOH		
28	S1902353	SUNITA KYNDAIT		
29	S1902354	HEIMUTMI SUCHIANG		
30	S1902355	KHRAWBOK KASSAR		
31	S1902356	PYNBAITLANG LAW	G	Preparation of p- Bromoacetanilide from acetanilide
32	S1902357	RIDAHUN LAMARE		
33	S1902358	SATISFY KANAI		
34	S1902359	FELISITA POHTHMI		
35	S1902360	HAPHAMO LAPASAM		



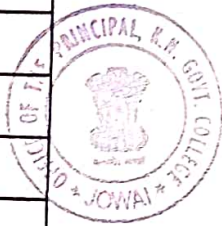
36	S1902362	SODAMANBHA DHAR	H	Preparation of Benzilic acid from Benzil
37	S1902363	VIRGINIA DKHAR		
38	S1902364	YURIKA DKHAR		
39	S1902365	INDITRECY POHLONG		
40	S1902366	IAIAPSLEM SYNGKREM		

.....



KIANG NANGBAH GOVT. COLLEGE, JOWAI  
ATTENDANCE: SEMINAR PRESENTATION SEPTEMBER -2021  
CLASS: B.Sc 5<sup>th</sup> SEMESTER

SL NO	UNIV ROLL NO	NAME OF STUDENT	SIGNATURE
1	S1902324	HAMMYLLIEN LAMARE	H. Lamare
2	S1902325	PLANMIKI PHAWA	P. Phawa
3	S1902326	SNGTHIANG KHYNRIAM	S. Khyriam
4	S1902327	RIKYNMAW I YMBON	R. Ymbon
5	S1902328	ANGELISA PALE	A. Pale
6	S1902330	RONELA DKHAR	R. Dkhar
7	S1902331	MEYOO PDE	M. Pde
8	S1902332	PYNBANKIJUH SUTNGA	P. Sutnga
9	S1902333	ROBINA RALIANG	R. Raliang
10	S1902334	DEBAITLANG SIANGSHAI	D. Siangshai
11	S1902335	JUNOM PHAWA	J. Phawa
12	S1902336	ALINA TONGPER	A. Tongper
13	S1902337	BARISHA SUNA	B. Suna
14	S1902338	DARISA SUCHIANG	D. Suchiang
15	S1902339	DAKANIPAYA CHALLAM	D. Challam
16	S1902340	LEKINI SUTING	L. Suting
17	S1902341	PORMI CHYRMANG THNET	P. Thnet
18	S1902342	IBRIP PHAWA	I. Phawa
19	S1902343	MONKI PALA	M. Pala
20	S1902345	CHEERFUL LAMARE	C. Lamare
21	S1902346	PAITBHA KSOO	P. Ksoo
22	S1902347	SHAPHRANG THABAH	S. Thabah
23	S1902348	RIKOMA SUCHIANG	R. Suchiang
24	S1902349	PAWTINA PHAWA	P. Phawa
25	S1902350	PYNSANMIKI SUCHIANG	P. Suchiang
26	S1902351	LENIS SUMER	L. Sumer
27	S1902352	RIEHBOK LYNGDOH	R. Lyngdoh
28	S1902353	SUNITA KYNDAIT	S. Kyndait



29	S1902354	HEMUTMI SUCHIANG	L. Suchiang
30	S1902355	KHRAWBOK KASSAR	K. Kassar
31	S1902356	PYNBAITLANG LAW	Law
32	S1902357	RIDAHUN LAMARE	Lamare
33	S1902358	SATISFY KANAI	Kanai
34	S1902359	FELISCITA POHTHMI	Pohtthi
35	S1902360	HAPHAMO LAPASAM	Lapasam
36	S1902362	SODAMANBHA DHAR	S. Dhar
37	S1902363	VIRGINIA DKHAR	Dkhar
38	S1902364	YURIKA DKHAR	Y. Dkhar
39	S1902365	INDITRECY POHLONG	Pohlont
40	S1902366	IAIAPSLEM SYNGKREM	Syngkrem



**Kiang Nangbah Government College, Jowai**  
**Department of Chemistry**  
Photos taken during Seminar on the 18<sup>th</sup> September 2021

