HINDOL COLLEGE KHAJURIAKATA, DHENKANAL

Department of Physics

Seminar on dt. 29.11.2018

Topic: "LASER AND ITS APPLICATION"

(Nobel prize in physics 2018)

Resource Person: **Prof. S. K. Tripathy**

I.G.I.T. Sarang

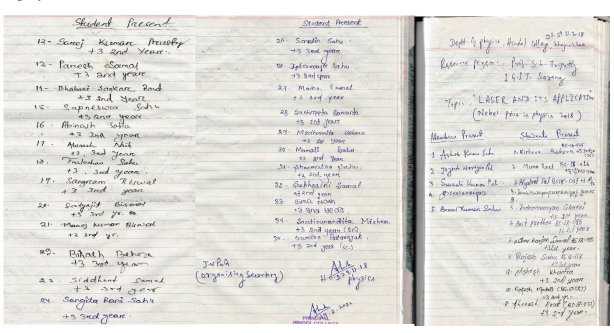
No of students Participated: 35

Objective of the seminar: - To aware the students about laser and its application

(Noble prize in Physics 2018)



Photograph:





J.N.P.A.

Signature of the Organising Secretary

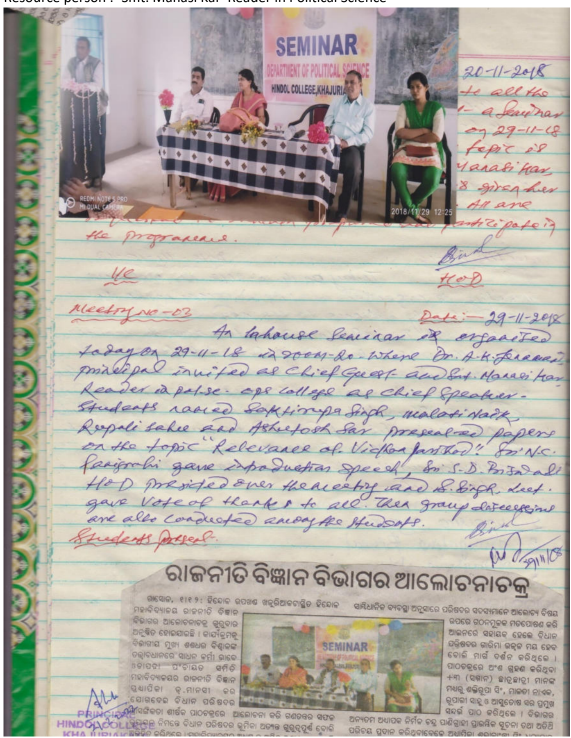
19.2.2022

Principal Hindol College Khajuriakata

HINDOL COLLEGE, KHAJURIAKATA DEPATMENT OF POLTICAL SCIENCE

Topic :- "Relevance of Vidhan Parishad"

Resource person: - Smt. Manasi Kar Reader in Political Science



HINDOL COLLEGE KHAJURIAKATA DEPARMENT OF ZOOLOGY 2018-2019

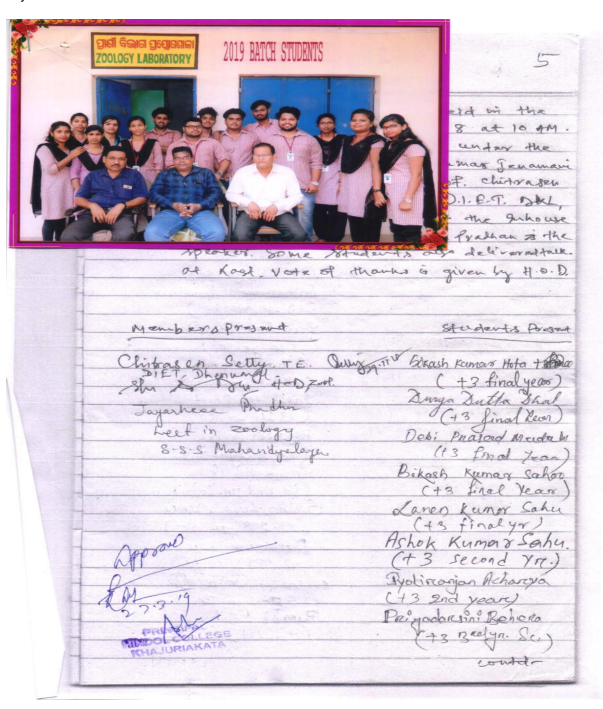
Topic :- " "

Resource Person :-Prof.Chitrasen Sethy ,T.E.

DIET, Dhenkanal

No. of students participated :- 08

Objective of the seminar:-



HINDOL COLLEGE KHAJURIAKATA DEPARMENT OF ODIA 2018-2019

Topic: "ODIA SANTHA PARMPARA O PANCHASAKHA"

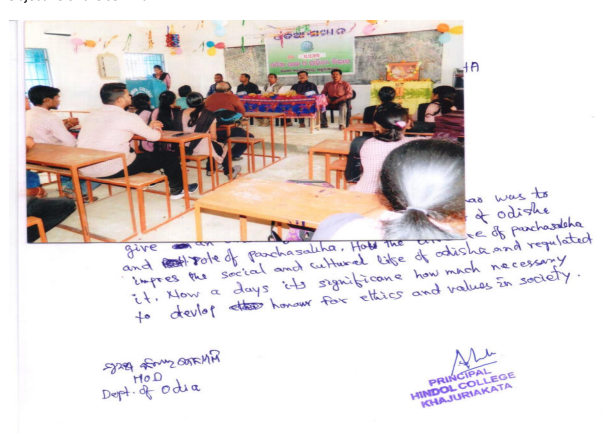
Resource Person :-Prof.Biranchi Narayan Samal

Talcher (Auto) College, Talcher, Angul

No. of students participated :- 48

No. of papers presented :- 06

Objective of the seminar:-



HINDOL COLLEGE KHAJURIAKATA DEPARMENT OF HISTORY 2018-2019

Topic :- "position of Women through the Ages "

Resource Person:-Prof.Profulla chandra Mohanty

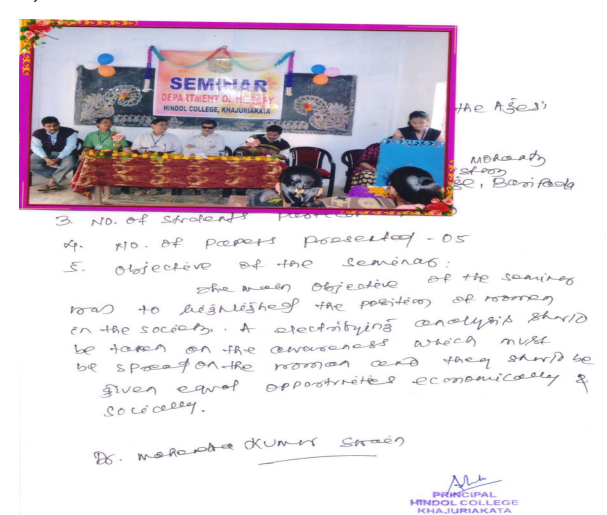
& HOD of History

Ex-Reader, MPC College, Baripada

No. of students participated :- 30

No. of papers presented :- 05

Objective of the seminar:-



(2018-19)

HINDOL COLLEGE, KHAJURIAKATA, DHENKANAL

Department of Mathematics

Annual Seminar

Date - 22nd January 2019

Topic: "Number Theory "

Resource Persons: 1. Dr. Rasmi Mishra (Principal, Dhenkanal Autonomous College)

No. of participants: 1. Teacher delegates -08

2. Students - 23

Objective of the seminar: Application of number in all fields of the society.

Section 1				7			
Account Source							
Annual Seminar							
Dt 22 -01-2219 011							
The Annual Seminar in the deportment of matternating							
was held on of - 22-01 - 20 1 En College Auditorium hall.							
José do Rashinis Mishra Provensal, Menkanal Autonouns Calige							
cros delived a talk on "alamber Theory" in this occossion. Mr. K.K. Brust 400, Math, give the opening address & intorduce the guests. At the End of the sensonar							
address & intoduce the guests. At the End of the semmar							
Mr. Deepeu Rajan Brival , Lect is mathe give the vote of thanks.							
Topic - Number Theory Sits Applications							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Talk delivered by :- Do, Rashmir Mishra							
possessed Dhen koenal							
SI No	Staff Po Kriner Kn.	esent c	12/21.	No	Student	Present	class
1-	Kyster Kur	Brus H	aft c	7	abhisek	solmer	+320 ys.
2			0	18	Sudhanchi.	Beswal.	+3 2nd your
3:	T	100			Standhanja Sita Na		+33rdyr.
5.	J. M. Patt	1. 14-0	t & 1	0	Sita Na	yok	+33°dyn
6-	Schange Schlan	At .	mistry.	12	Bodal s	ouhn	+320d 38.
7-	Pandar Sal	us Ben	1005	13	Umbasi A		te any.
8	H-M. Sahw	Lect	En Eleman		Doub hagy		13 2nd 4
					Milans		+3 2 mg/p
	etydeal. Pro	seat C	- 66	0	Suryaliant	a Sahay .	12nd y/8
61	Students Proe		ass 1	7	Pais wasi't	Math.	+3 2nd y.
	Sonupoiya i Krishno Pood	han to	1	8 0	Sneha 18	rsway	13 and yen.
3	Taxuen Nait	433			Suchasmita		15 1st y.
4	Subharpanta J	era +38	el ex-	1 4	hittananja	mal	+3 1etys.
5	Priyabrat 10	ride +33	ryyr. 1	2	Surgakent	- Biswal	+3 ist yo.



