



Academic Year- 2021-22
KRK GOVERNMENT DEGREE
ADDANKI

GENDER SENSITIZATION
"AAKAASAM LO SAGAM"

Organized by
WOMEN EMPOWERMENT CELL

IQAC
DEPARTMENT OF BOTANY &
DEPARTMENT OF CHEMISTRY

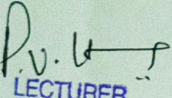
Dt:07-09-2022



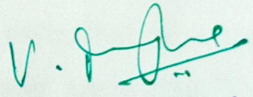
KRK GOVERNMENT DEGREE COLLEGE ,ADDANKI

Academic Year 2021-22

KRK government degree college ,Addanki always keeps pace with the holistic development of its students. As a part of it, Women Empowerment Cell Coordinator Dr.P.V.Hemalatha ,in association with Departments of Botany and Chemistry along with IQAC organized a gender sensitization programme "AAKAASAM LO SAGAM " on 07-09-2022 .The Guest speakers of the programme Mrs.K.Sumalatha, Additional Public Prosecutor ,Addanki and Mr.Y.Ramesh Babu, Assistant Government Pleader,Addanki delivered speech . Total 60 students are participated along with faculty in this programme and got elevated.


LECTURER
W.E.C.C. Coordinator
ADDANKI-523 201,
Prakasam Dist.


IQAC CO-ORDINATOR
IQAC Coordinator
ADDANKI-523 201


Principal
K.R.K. Govt Degree College
ADDANKI-523 201,
Bapatla Dist., (A.P.)

AIM: Awareness programme on Gender Sensitization -AAKAASAM LO SAGAM.

Program objectives

- 1.To know about Gender sensitization
2. To make the young boys and girls' gender sensitive and create positive values that supports the girls and their rights.
3. To generate the awareness in regard to equality in law, social system and democratic activities.

The Gender Sensitisation program had been organised by the Women empowerment cell in association with department of Botany and Chemistry on 7th September 2022. The Guest speaker of the programme are Mrs.K.Sumalatha,Additional Public Prosecutor ,Addanki and Mr.Y.Ramesh Babu, Assistant Government Pleader,Addanki. The programme started at 03.00pm. The WEC member Mr. B.Rajasekhar, Lecturer in Botany welcomed the speakers and the participants of the programme by giving the welcome address. The first guest speaker Mrs.K.Sumalatha spoke about the gender equality,Values and women empowerment. Also the second guest speaker Mr.Y.Ramesh Babu, narrated the concept taking historical incidences as examples . The staff and the students were enthralled with the guest lectures. The programme was very informative and interesting. Key note speech was presented by Sri.K.Prabhakar, I/C Principal. The programme concluded with vote of thanks, rendered by Dr. P.V.Hemalatha, Coordinator Women Empowerment cell.

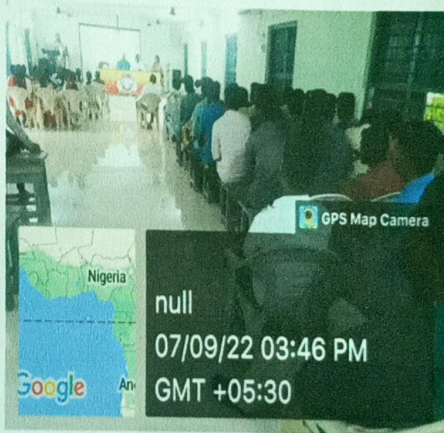
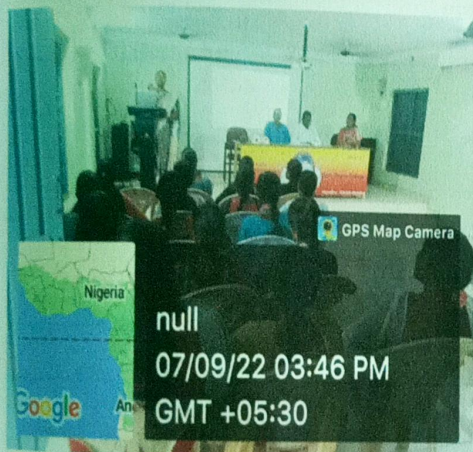
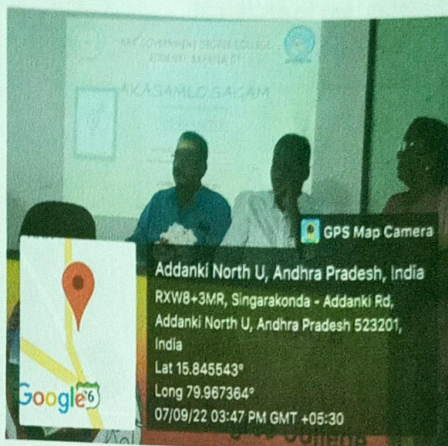
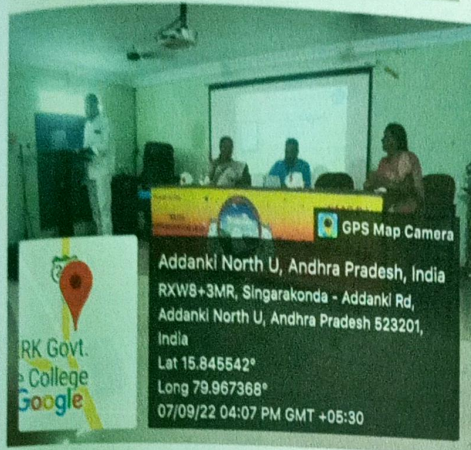
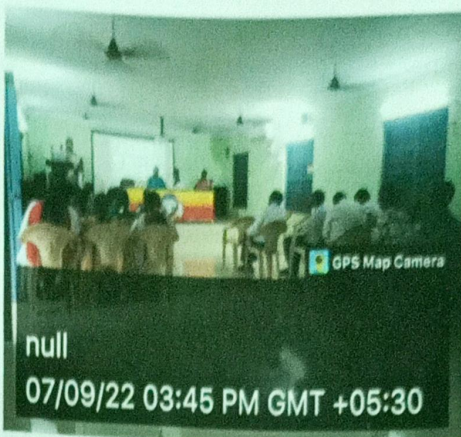
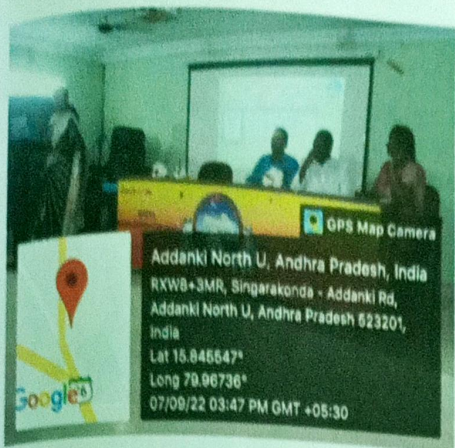
It is interlaced with women empowerment.Gender sensitization theories claim that change of the behaviour of teachers and parents (etc.) towards children can have a causal effect on gender equality. Gender sensitization

refers to the modification of behaviour by giving awareness of gender equality concerns.

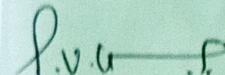
Gender-equitable education systems can contribute to reductions in school-related gender-based violence and harmful practices, including child marriage. Gender-equitable education systems helps to keep both girls and boys in school and builds prosperity for entire country. Education is vital aspect for the ability to exercise rights and consequently for women's empowerment. Education enables girls and boys, women and men to participate in social, economic and political life and is a base for development of a democratic society.

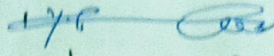
Program out comes


1. Students will be able to define and evaluate gender as a social construct
2. Students will be able to recognize the ways gender, power, privilege, and domination play out across a range of cultures and human experiences.
3. Students will be able to know the main obstacles to maintain gender friendly organization.



KRK GOVERNMENT DEGREE COLLEGE, ADDANKI
PROGRAMME SCHEDULE
GENDER SENSITIZATION PROGRAMME
WOMEN EMPOWERMENT CELL
 In association with Dept of Botany & Chemistry
 07-09-2022


 Signature of the Convener


 Signature of the Guest


 Signature of the Principal

S.No	Name of the student	CLASS & GROUP	Signature of the student
1	N. Damiyem	I st B.com.	N. Damiyem
2	M. Aslek	II nd B.A	M. Aslek
3	M. Akash	I st B.Sc	Akash
4	L. Gangalah	III rd B.Sc	L. Gangalah
5	P. Veerajanyulu	I st B.Sc	P. Veerajanyulu
6	K. Durgaprasad	I st B.Sc (B2C)	K. Durgaprasad
7	Shahik. Ismail	I B.Sc (B2C)	Sh. Ismail
8	P. Senuil	I B.Sc (B2C)	P. Senuil
9	N. Lakshminarayana	I B.Sc (B2C)	N. Lakshminarayana
10	A. Bhannu Sai	II B.com (com)	A. Bhannu Sai
11	P. Shanmukh	II B.com	P. Shanmukh
12	S. Thakur	II B.com	S. Thakur
13	K. Pranjyoti	II B.A	K. Pranjyoti
14	M. Chakrabarti	II B.A	M. Chakrabarti
15	P. Srikanth	II B.Sc (mpcs)	P. Srikanth
16	K. Bhannu Prasad	I B.com	K. Bhannu Prasad
17	M. Subba Rao	II B.com	M. Subba Rao
18	K. Yuva Raju	I st year B.A.	K. Yuva Raju
19	K. Subba Rao	I st B.com	K. Subba Rao
20	K. Subba Rao	I st B.com	K. Subba Rao
21	V. Ravi Sanjay	I st B.com	V. Ravi Sanjay
22	G. John Ruben	II nd B.Sc	G. John Ruben
23	L. Srinivasulu Reddy	III rd B.A	L. Srinivasulu Reddy
24	D. SATEESH	I st B.A	D. SATEESH
25	S. Nagababu	I st B.A	S. Nagababu
26	M. Sivababu	I st (B.Sc)	M. Sivababu
27	D. Siddaiah	I st B.A	D. Siddaiah
28	T. Senthirajin	I st B.A (HON)	T. S. Senthirajin
29	R. RANGAIAH	Lecturer in English	R. RANGAIAH
30	K. PRABHU DAS	lec. in pol. science	K. PRABHU DAS
31	N.B.V.S. RAMA KRISHNA	lec. in chemistry	N.B.V.S. RAMA KRISHNA
32	K. Nageswara Rao	lec. in Physics	K. Nageswara Rao
33	D. RAJA BHAKTHAR	lect. in Botany	D. RAJA BHAKTHAR
34	R. Hemachandru	B.com compul	R. Hemachandru

