

SI. No. DES PRINCIPAL ASP GOODY IN WENT WOOMS NA

Rs. 50.00 celloge Autonomous Dodinard

Domes 5-2022

గ్రె చెల్లు మందిం AFV 664306 బి. నాగేశ్వరరావు లైసెస్ట్స్ స్టాంప్ వెందర్ కాకినాద-533 002 కాకినాద-533 102 (OLAR 1904) 1909 10-2019

Memorandum of Understanding

Between

A.S.D. Govt. Degree College for Women (Autonomous), Kakinada.

R

M/s Solar Systems, Kakinada, Andhra Pradesh

This Memorandum of Understanding (MOU) is entered into between "Annavaram Satyavathi Devi Government degree college for women(Autonomous)", Kakinada and M/s. Solar Systems, Plot No - 41A, Industrial Park, Sarpavaram, Kakinada, Andhra Pradesh - 533 005 on 18.01.2022.

- A.S.D.Government Degree College for women (A), Kakinada is offering B.Sc. MPC and MPCs courses to girls hailing from marginalized sections of the society. The college constantly strives to provide quality education for holistic development of students
- M/s Solar Systems is in the field of manufacturing solar power systems, and other solar products exists at Plot No 41A, Industrial Park, Sarpavaram, Kakinada, Andhra Pradesh 533005.



SI. N. 2267 POULOPEN ASD GOVERNOUS COOLINGOOF

AF 664305 బి. నాగేశ్వరరావు లైసెస్ట్స్ స్టాంప్ వెందర్

- With reference to your letter cited, department of physics is offering an electrive subject on Solar Energy for the final year students. By considering this, we are pleased to inform you that we are willing to train your students in manufacture and functioning of solar devices which are being manufactured in our company. We will also conduct labs for students, providing required consumables and apparatus by the department of physics.
- Both A.S.D. Govt. degree college for women (A), Kakinada and M/s Solar Systems, Kakinada were decided to join hands for conducting a 42-hour Training program on Manufacture, functioning and designing of Solar Devices to the girl students.

A.S.D. College role:

- To provide necessary facilities to conduct seminars.
- § To provide required lab facilities and stationary.
- To take care of attendance of the students those who are attending to the training Program.

Role of Solar Systems:

- Conducting Technical seminars on
 - Solar Energy
 - Solar Thermal Applications
 - Solar power systems manufacturing, functioning.
 - > To create awareness among the students about Renewable Energy resources and Solar Energy.
- Conducting Practical labs, Providing required apparatus, lab equipment & consumables by the department of Physics.

Duration

This MOU is for Three Years and may be modified by mutual consent of authorized officials from "SOLAR SYSTEMS" and "A.S.D.Govt. Degree College for women (A), Kakinada.

Signed by, Mr. A V V V Prasad, Director.

of SOLAR SYSTEMS

Authorised Signature

Date: 18-01-2022.

M/s Solar Systems, Plot No: 41A, Industrial Park, Sarpavaram, Kakinada, Andhra Pradesh – 533 005. Ph: 0884 – 2361069.Mobile: 094405 73389.E-mails: solarsystemsindia@yahoo.com

Signed by, Mr.K.Venkateswara Rao, M.Sc., B.Ed

Lieuk

Lecture In-Charge

Department of Physics,

A.S.D. Govt. Degree College for Women (A)

PRINCIPAL

A.S.D.GOVT.DEGREE COLLEGE (W)

AUTONOMOUS

KAKINADA

______Date: 18.01.2022.

A.S.D. Govt. Degree College for Women (A), Church Square Park, Jagannaickpur, Kakinada, Andhra Pradesh 533002