



**Post Graduate Government College for Girls,  
Sector 42, Chandigarh**

Affiliated to Panjab University, Chandigarh



**NAAC Accredited 'A' Grade (CGPA – 3.21)**

**AISHE Code : C-29391**

**Internal Quality Assurance Cell (IQAC)**



Prof. Lakhvir Singh  
IQAC Coordinator

Prof. Nisha Aggarwal  
Principal



Office

0172-2676005



FAX

0172-2676005



[www.gcg42.ac.in](http://www.gcg42.ac.in)



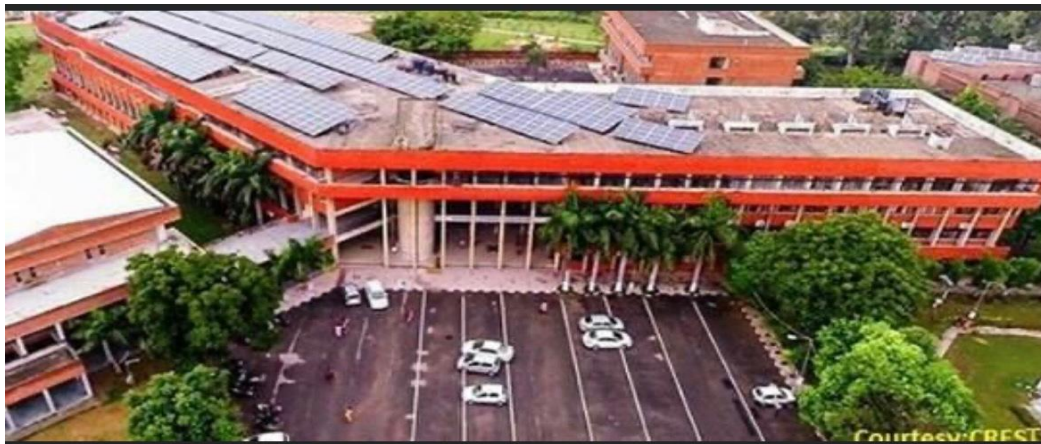
[gcg42chd@yahoo.com](mailto:gcg42chd@yahoo.com)

# POSTGRADUATE GOVT. COLLEGE FOR GIRLS,SECTOR-42,CHANDIGARH

7.1.2: The institution has facilities for alternate source of energy and energy conservation measures



Solar Lights



Rooftop Solar Plant



Grid Solar Power Plant



Solar Power Plant

## Union minister inaugurates solar plant, auditorium at GCG College

HT Correspondent

chandigarh@hindustantimes.com

**CHANDIGARH:** Union minister of state for home affairs, Kirren Rijiju who was in city on Friday said Chandigarh would get more funds in the next two-three years and would develop into a model city for tapping solar energy in the country.

Inaugurating a solar plant at Post Graduate Government College, Sector 42, Rijiju said Chandigarh would get all possible help from the central government for the growth of the city. "Funds are being provided for the pilot project to tap solar energy. The city will get more funds to for such projects in the next two-three years," he added.

Rijiju also inaugurated an auditorium at the college built

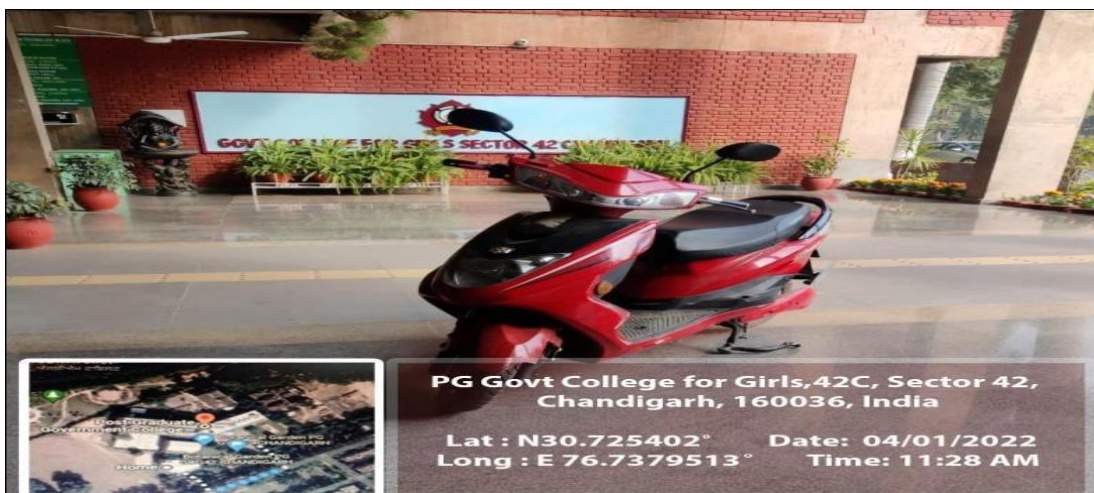
**THE NEW AUDITORIUM HAS A SEATING CAPACITY OF ABOUT 600 PEOPLE AND WAS BUILT AT A COST OF ₹5 CRORE**

at a cost of ₹5 crore. Speaking on the occasion, local MP Kirron Kher said she would make all efforts to make Chandigarh the first smart city in the country. She expressed her happiness to be working toward the city's development. Advisor to the UT administrator, KK Sharma, in his welcome address said solar energy had been one of the key areas of focus in the city. Meanwhile, both Rijiju and Kher were highly impressed by the cultural programme held by the college students.

### NEW AUDI

The new auditorium has a seating capacity of 600 and was built at a cost of ₹5 crore. The fully air-conditioned auditorium has been constructed by the Chandigarh Administration over a period of three years. It includes state-of-art facilities like stage lighting, audio video, false ceiling of dual pattern, acoustic work and wall paneling. The rooftop SPV power plant has a capacity of 200 kw (Kilowatt Peak) and will cater to the energy needs of the college. The solar power plant has a provision for 800 SPV panels.

Sabras Auditorium



E-Bike



**LED Lights in the Campus**



**Push and Puller taps in washrooms**



**Open green spaces , Ventilation and Natural light provision in Building Plan**



**Awareness Signage**

*Neelima Joril*  
 Principal  
 P.G. Govt. College for Girls  
 Sector 42, Chandigarh

(P)  
*K.Singh*