



## GYANA MANDAL

### Essential features

Assured Electricity supply, adequate water supply, solid waste management, rain water harvesting, robust IT connectivity & digitalization, energy efficient street lighting, energy efficient & green buildings.

### Smart City features

Economy & employment, health, open spaces, energy source, energy supply, water supply, waste water management, water quality, energy efficiency, waste management, safety.

**32 Acres**  
of Eco-friendly campus



**Solar Powered**  
Energy Efficient  
Street Lighting



**Reuse of**  
Recycled  
waste water



**Solar Power**  
Generation  
Installation  
on Roof-tops



**Rain Water**  
Harvesting



**Green**  
Buildings



**50** Faculties  
**500** Students  
**VOCATIONAL TRAINING INSTITUTE**



**200** Faculties  
**2000** Students  
**UNIVERSITY FOR SANSKRIT & VEDIC STUDIES**



**50** Faculties  
**500** Students  
**AYURVEDIC MEDICAL COLLEGE & HOSPITAL (100 BEDS)**



Response to Q-Section-B  
ABD Proposal

Establishing high standard education & creating employment opportunities to increase the quality of life.



KEY MAP

### Essential features

Visible improvement, affordable housing

### Smart City features

Open spaces, housing & inclusiveness, energy supply, water supply, sanitation, safety



ASHRAY  
AFFORDABLE HOUSING

**6114**  
Affordable EWS  
housing for  
Slum/Mill Dwellers

**457**  
Affordable  
Housing Units

**823**  
Other category  
housing units

**5 Nos.**  
working women  
hostels

**5 Nos.**  
Dormitories & night shelters



**Birds**  
Sanctuary



**Cycle & Jogging**  
Tracks



**Landscape**  
Avenues,



**Japanese**  
Gardens



**Plant**  
Nursery



**Open**  
Air Theater



**Food Court,**  
Cafe &  
Cuisines



**Children's**  
Play Area.

**28.96 Acres**  
of Multi-use city level open space

## VRINDAVAN URBAN PARK



### Essential features

Pedestrian friendly pathways, NMT, energy efficient street lighting, innovative use of open spaces, visible improvement, safety.

### Smart City features

Open spaces, walkable, energy supply, energy efficiency, safety.