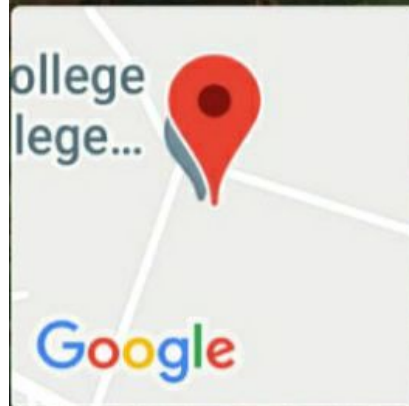


BEST PRACTICE-I



GPS Map Camera



Bastar, Chhattisgarh, India

Unnamed Road, Chhattisgarh 494442, India

Lat 19.000405°


Long 81.906786°

17/03/22 02:27 PM



GPS Map Camera

College
College...



Bastar, Chhattisgarh, India
Unnamed Road, Chhattisgarh 494442, India
Lat 19.000465°
Long 81.906645°
17/03/22 02:28 PM



GPS Map Camera

College
College...



Google

Bastar, Chhattisgarh, India

Unnamed Road, Chhattisgarh 494442, India

Lat 19.000461°

Long 81.906637°

17/03/22 02:28 PM

BEST PRACTICE – II

GOVT. NAVEEN COLLEGE TOKAPAL, DIST-BASTAR [CG]

SEVEN REASONS TO GO PLASTIC – FREE

BROUGHT TO YOU BY PLAN AND THE PLASTIC POLLUTION COALITION

1. Single- use disposable plastics have a **Massive Carbon Footprint**. Whether made from petroleum or plants, plastic manufacturing is not efficient due to the scale of production.
2. Both the production and disposal of single- use plastics often emit massive amounts of dioxins, a highly toxic byproduct linked to increased cancer rates and other **Human Health Effects**.
3. **Plastic Last Forever**: Plastic can never be broken down by natural processes; every particle of plastic that has ever been created still exists in a form toxic to all terrestrial and marine life.
4. Plastics can be **Challenging To Dispose Of**. No all localities have the infrastructure to recycle single-use plastics; thus, many recyclable plastics take up valuable landfill space. When not able to be recycled or land filled, they are often sent to incinerators, emitting environment toxins into the atmosphere.
5. Plastic Poisons **Our Food Chain**: It is increasingly found in the ocean and guts of marine life, extending to affect the health of human populations who rely on fish and other marine life for food sources.
6. Going plastic-free can **Save Your Money!** Relying on reusable items enables you to avoid constant purchasing of disposable items.
7. Single-use plastic items perpetuate a **Wasteful, Throw-away Culture**. Our society is far too valuable to be thrown away!

Princip
Principal
Govt. Naveen College Tokapal
Dist.-Bastar (C.G.)



Govt. Naveen College Tokapal Dist.-Bastar(C.G.)



PLASTIC-FREE CAMPUS MANUAL



**Govt. Naveen College Tokapal
Dist.-Bastar(C.G.)**





Govt. Naveen College Tokapal
Dist.-Bastar(C.G.)

**BYE
BYE**

PLASTICTM



Govt. Naveen College Tokapal Dist- Bastar (C.G.)

Pincode: 494442

E-mail Id: govttokapalcollege@gmail.com

The use of plastic has been banned in the college under excellent preparation. For this, programs are organized in the college from time to time under the health campaign, and the college has been made plastic free area, under the best preparation in the campus of the college, development of one mini garden has been done, whose flowers, leaves and greenery relax the mind, this mini garden has been developed in the college campus with the collective participation of all the students, teachers and staffs. It is taken care of together and the work of planting trees (tree planting) is also done from time to time.

K. S. S. S.

PRINCIPAL

GOVT. NAVEEN COLLEGE TOKAPAL

Principal

Govt. Naveen College Tokapal
Distt.-Bastar (C.G.)




Govt. Naveen College Tokapal Dist.-Bastar(C.G.)

A mini garden has been prepared in collaboration with the students and teachers under the college campus in which it has different kind of fruits, flower and decorative plants, which attracts us. Most of the teacher and students spend their time and get relaxed after the motivation and exhaustible work of learning and teaching and more other work.

Every year N.S.S. does the plantation.

K. S. S.
PRINCIPAL
GOVT. NAVEEN COLLEGE TOKAPAL
DIST.-BASTAR (C.G.)



 GPS Map Camera



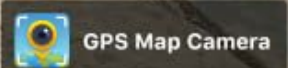
Bastar, Chhattisgarh, India

Unnamed Road, Chhattisgarh 494442, India

Lat 19.000368°

Long 81.906454°

19/03/22 12:28 PM



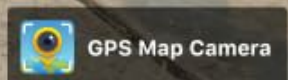
Bastar, Chhattisgarh, India

Unnamed Road, Chhattisgarh 494442, India

Lat 19.000373°

Long 81.906458°

19/03/22 12:28 PM



Bastar, Chhattisgarh, India
Unnamed Road, Chhattisgarh 494442, India
Lat 19.000373°
Long 81.906458°
19/03/22 12:28 PM