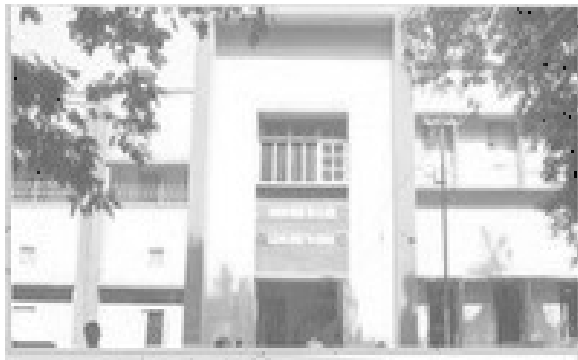


**ENTER HERE TO LEARN
LEAVE ONLY TO SERVE**

The College was established as Kalahandi Science College on 18th July 1960 and continued as a private. College till 30.11.1961. It was taken over by the Government of Odisha on 1.12.1961 and was renamed as Govt. Science College, Bhanipatna. With its vertical academic growth the College was conferred with Autonomous Status in 2002 and now it has added a new feather to its cap - the status of "*College with Potential for Excellence*". In 2005 the College was accredited by NAAC with Grade "B++".

MISSION

Our mission is to achieve academic excellence and to make this premier institution a centre for promoting social development..



PRINTED MATERIALS

To,

Dr B. P. DAS, PRINCIPAL
GOVERNMENT AUTONOMOUS COLLEGE
BHAWANIPATNA, KALAHANDI
ODISHA - 766001
Ph.06670-230241
Email : principal_gacb@rediffmail.com

GOVERNMENT AUTONOMOUS
COLLEGE
BHAWANIPATNA
KALAHANDI
ODISHA - 766001
www.gacbhanipatna.org



**A SINCERE REQUEST FOR
YOUR HEARTY PARTICIPATION
IN THE UGC FACILITATED
NATIONAL SEMINARS**

25th & 26th Feb, 2012



See overleaf for details

OBJECTIVE

Industrialisation through innovation in manufacturing processes provided the key for today's modern world. The mechanisation of production is the main feature of industrialization. This led to mass production, marketization and accumulation of wealth. The growth of industrialization is synonymous with the gradual shift from animate sources of energy to that of the inanimate sources in the production process. This resulted in more and more use of fossil fuel and accelerating exploitation of natural resources. Consequently the stability of different ecosystems were put in to danger Civilization now faces a new form of problem in the form of environmental degradation.

Industrialization is also a part of the wider modernisation process, where social change and economic development are closely related to technological innovation. The extensive organisation of an economy for the purpose of manufacturing resulted in massive and some times unforeseen institutional changes. New social forces emerged that changed the very foundation of the agrarian system. Instead of stability, transition now becomes the rule of the game. Consequently society has become more and more ill defined and incomprehensible.

Our effort will be to try a two pronged approach to analyse the process of industrialization. The material aspects of industrialization and environment will be analysed through a physical science approach while the societal aspect of it will be analysed using social science understanding. This may result in a holistic understanding of the symbiotic relation between industrialization, environment and society. Such endeavour, we believe, will enable us to

provide a more comprehensive and lucid view of the men-environment interaction that will conducive to greater human welfare

PHYSICAL SCIENCES: Date : 25.02.2012

THEME : INDUSTRIALIZATION AND ENVIRONMENT

Sub Topics:

- Industrial Technology for Environmental Sustainability.
- Industrial Pollution
- Waste Management
- Nano Technology, Industry and Environment
- Industry and Ecosystem.

SOCIAL SCIENCES: Date: 26.02.2012

THEME : INDUSTRIALIZATION AND SOCIETY

Sub Topics:

- Industrialization and Social Change
- Industrialization, Development and Sustainability
- Industrialization and Political Institution
- Historical Perspectives on Industrialization
- Industrialization and Human Resource Development
- Post Industrial Society
- Comparative Perspectives on Industrialization

NB: These sub-topics are only guidelines and in no way limiting conditions. One can register to either or both the seminars. **Dropping an early line of confirmation is highly solicited.**

Please email the abstract of your presentation to -

(For **Social Sciences**)

H.C.Sadangi at hcsadangi@yahoo.co.in

(For **Physical Sciences**)

L.N.Sahu at lokasahu@rediffmail.com

OR Post it in the college address given in the cover page.

REGISTRATION

ON THE SPOT REGISTRATION

Delegates – Rs. 200.00

Student Participants – Rs. 50.00

(To be deposited at the time of registration)

CONTACT

Convener : Dr. Ajaya Kumar Mishra

Head, Dept of Geography

email: drajaya.mishra@gmail.com

Mob. +91 94370 70893,

Organizing Secretary : Sri. Lokanath Sahu,

Head, Dept of Physics

Mob. +91 94370 70893,

email: lokasahu@rediffmail.com

Joint Organizing Secretary :

Sri. Himansu Charan Sadangi,

Head, Dept of Sociology,

Mob. +91 94374 29911,

email: hcsadangi@yahoo.co.in.

APPROACH

KESINGA is the nearest railway station which is 35 km away from Bhawanipatna, the venue of the seminar. Trains from New Delhi, Howrah, Bengaluru, Allepy, Ernakulam, Chennai, Tata, Bokaro, Bilaspur, Bhubaneswar come through Kesinga. Local transportation from Kesinga will be provided. Bus services to Bhawanipatna is available from major cities of Odisha besides direct bus service to Vijag.

Nearest AirPort : Raipur 275 km, Vijag 330 km, Bhubaneswar 440 km from Bhawanipatna

TA and local hospitality will be provided as per the UGC norms.