

Screenshot of SCB Dental College and Hospital Web Site

A feature rich web based application for Srirama Chandra Bhanja Dental College and Hospital, Cuttack was launched by National Informatics Centre, Odisha.

This CMS based website is very informative covering the areas like different Departments, clinical materials, academics, student activities, faculty, committees and hospital services. The GIGW compliant web pages are easily accessible by people with physical disabilities. Emphasis has been given on mobile-first technology in order to access the site by using mobile devices. It is also strengthened by integrating with social media.

In the inaugural speech, Dr. Jayant Kumar Dash, Principal of SCB Dental College and Hospital appreciated the efforts of National Informatics Centre, Odisha for making it operational.

Smt. Pratibha Singh, Dy Director General & State Informatics Officer, NIC, Odisha apprised the features available and expected that, the website will be very much useful to Students, Faculties, Research Scholars as well as the citizens.

Web Application for MSME-DI, Cuttack, launched by NIC

NIC, Odisha launched the redesigned website http://msmedicuttack.gov.in for MSME Development Institute, Cuttack. The primary objective of MSME-DI is to promote and develop Micro, Small and Medium Enterprises (MSME) in the State of Odisha by rendering Techno Economic and Managerial Consultancy Services in the fields of Chemical, Food processing, Mechanical, Metallurgy, Ceramics,

Industrial Management, Electrical and Electronics, Economics and Statistics, ISO consultancy etc. The services are extended to the existing as well as prospective entrepreneurs by way of



Function at MSME-DI, Cuttack.

close liaison with State Government, Promotional Agencies and Financial Institutions. The MSME-DI is also actively engaged in the ancillary development organizing Industrial Exhibitions and Vendor Development Programmes with Mother Plants/PSUs/ Large Enterprises.



Sambalpur introduces innovative "One District One Number" concept

District Administration of Sambalpur, Odisha, has developed a new & unique approach towards grievance redressing Mechanism: One District One Number.

The service is available through Mobile App, Web Application as well as through telephone system. The citizens can submit their grievances using smart phone or Web application or directly calling to the toll free number 1800 345 6723 to register their grievances.

The grievance is then routed to



10am - 5:30pm on all working days Free SMS service to caller's mobile

Screenshot of 'One District One Number'

concerned officer and the complete Audit trail is maintained in the database. The executing officer may

dispose the grievance using Mobile App or Application Portal. The response is automatically transmitted to the citizen through SMS.

Besides existing modes of grievance submission, further step has been taken to receive applications by hand/post and entering into the system for processing. This system developed by District Administration with the technical support of NIC, District Unit, Sambalpur, has created a new hope among the citizens of Sambalpur district.

NIC, Odisha takes pledge on Nation's Swachhta Abhiyan

Observing Nation-wide 150th Birth Anniversary of Mahatma Gandhi, on 2nd October, 2019, NIC, Odisha has conducted pledge ceremony on *Swachhta*, non use of plastic in office and home, wearing Khadi to office on Mondays. Mrs. Pratibha Singh, DDG & SIO Odisha led all employees of NIC, Odisha to take oath and narrated the significance of *Swachhta* in personal life, use of Khadi dress and rejection of single use plastic items. Officers from NIC District Units, Odisha participated in this oath taking program through NIC's VIDCON Service.

Resonance

Odisha to train its personnel through COMMIT



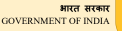
Group photo : COMMIT at Gopabandhu Academy of Administration, Bhubaneswar

Comprehensive Online Modified Modules for Induction Training (COMMIT), is a (DoPT), Govt of India sponsored training program for all newly recruited and untrained Government functionaries, with an objective to improve Public Service delivery and promote Good Governance and citizen centricity of administration in all States of India. Under COMMIT, the trainees will be trained through emodules which covers Goal setting. Personal and management, organizational values, Time Stress management, Leadership, Team building, Problem solving decision making, Communication, Conflict and intelligence, management, Emotional Personal and professional effectiveness, Motivation, The Right to Information Act, Office procedures.

In Odisha, a training of trainers was held at the **Gopabandhu Academy of Administration** (GAA), Bhubaneswar, during the month of October, 2019. This was attended by master trainers from the state and all the districts comprising of officials of NIC, SIRD & PR, CMGI, SC&ST, officials of GAA etc. The target for Odisha has been set for the first year to train 1000 officials.

IT by Tea

InPrivate, Private Browsing, Incognito or Private Tab; they all accomplish pretty much the same thing by keeping the browsing history off from one's computer. While these privacy tools might keep the surfed sites invisible to others, who have access to the computer, they don't prevent the Internet Service Provider or the sites visited from tracking. That's how e -Commerce and other sites post specific and targeted ads. While various tech tools and private search engines can increase privacy, it's important to know that online keystrokes might someday come back to haunt.





इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY



Employees of NIC, Odisha taking Swachhta oath on 2nd Oct 2019.

TechTalk Web Accessibility

Website are often designed and developed without careful consideration of the potential impact on people with disabilities. In the Information society, access to information is a right and need. It is only natural that the Government regulates the right of everybody, without exclusion, to access web content. At an international level the World Wide Web Consortium (W3C) develops web standards such as HTML, CSS, etc. The Web Accessibility Initiative (WAI) develops web accessibility guidelines, technical specifications, and educational resources to help make the web accessible to people with disabilities, since, many countries have adopted them as legal rules for public websites. Website accessibility refers to the degree a website is designed to make it easy for the people with disabilities to access the online information and services. A disability does not refer to a physical disability but also includes vision impairment, learning disabilities and low literacy.

The Web Accessibility Initiative (WAI) develops Web accessibility guidelines. Designing and building a Government website should follow these guidelines so that people with disabilities can perceive, understand, navigate, and interact with the Web, and that they can contribute to the Web.

W3C's Web standards are called *W3C Recommendations*. Following W3C's guidelines may be followed for more information:

- Web Content Accessibility Guidelines
- Authoring Tool Accessibility Guidelines
- User Agent Accessibility Guidelines
- Accessible Rich Internet Applications

...Oh Papa... I am so happy you come out of your Laptop and Phone to make my day ... Playing ball with you is far better than Snake...

