

PRESIDENT

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Principal Prabhat Kumar College, Contai

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ORGANIZING TEAM MEMBER

Mr. Hemanta Chakraborty

State Aided College Teacher

Department of Teachers' Training (B.Ed.),

Prabhat Kumar College, Contai

Mobile No. +91 83483 75728

ABOUT THE COLLEGE

Medinipur District, West Bengal, India. It was established on *July 15*, 1926 as an Arts College under the University of Calcutta. In 1985, the College got affiliated to Vidyasagar University. The Institution has been accredited and re-accredited by the NAAC in 2007 and in 2015, respectively. The college has also been awarded the status of "College with Potential for Excellence (CPE)" by the UGC in 2016. Presently, more than seven thousand students are studying in UG, PG and B.Ed. Sections. The College has established two Research Centres under the aegis of Vidyasagar University with an object to undertake and promote sound and original research activities in the disciplines of 'Humanities and Social Sciences' and 'Natural Sciences', leading to award of Ph.D. Degree. The prime objective of the College is to ensure academic excellence, and shine in research activities as well.

ABOUT SPOKEN TUTORIAL, IIT BOMBAY

IIT Bombay has started many initiatives under the NMEICT Scheme of MoE, Govt. of India (GoI) to provide ICT enabled computer-based learning. One of the leading initiatives taken by IIT Bombay is Spoken Tutorial (ST) Project which is a part of "Talk to A Teacher" Project. Through this ST Project, IIT Bombay has trained lakhs of students and faculties on various ICT based topics, courses and programmes across the Country. Faculties can participate in Spoken Tutorial Faculty Development Program (FDP) under the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) Scheme.

Seven Days Students Development Program (SDP)

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Inkscape

Organized by

Internal Quality Assurance Cell

Prabhat Kumar College, Contai

In Association with

Spoken Tutorial, IIT Bombay

From 2nd July, 2021 to 8th July, 2021





IMPORTANT DATES

Registration will start : 22nd June, 2021
Registration will close
Program will start : 2nd July, 2021
Program will end : 8th July, 2021

REGISTRATION LINK

https://forms.gle/paQ4T cGAiVwb7nJy9

MODE OF CONDUCTION

It is a completely MOOC based and selfpaced learning programme. The programme will be managed and controlled by Spoken Tutorial, IIT Bombay.

REQUIREMENTS

- Participants should be the students of Prabhat Kumar College, Contai
- Number of seats are limited and the selection criteria strictly depend on "first come, first served" basis.
- Participants must have a Computer or Laptop (preferred) or Smart-phone with stable internet connection.

FEE DETAILS

No Registration Fee is required for this Training Program. It is completely free of cost.

However, active participation in all the sessions is compulsory.

FOR FURTHER DETAILS CONTACT

Mr. Hemanta Chakraborty

State Aided College Teacher

Department of Teachers' Training (B.Ed.),

Prabhat Kumar College, Contai

Mobile No. +91 83483 75728

TARGET PARTICIPANTS

This Training Program is only for the students of Prabhat Kumar College, Contai.

CERTIFICATE

All the participants will be provided E-certificate of Participation on completion of the program (after 15 days from the date of completion of the



- Inkscape is a Free and Open Source Software alternate to Adobe illustrator and Corel draw
- It is a vector graphics editor
- Works on Linux, Mac OS X and Windows
- Imports and exports SVG, PDF, JPEG, PNG, GIF etc
- For more details on Inkscape visit inkscape.org



- Create objects using Rectanle tool, Polygon tool etc
- Manipulate objects using Grouping, Cloning
- Transform objects using rotating, scaling, skewing
- Color objects using Color pallete, Fill and stroke
- Draw paths using the Bezier tool and the Pencil tool
- Manipulate text using Manul kerns,
 Superscript and Subscript

Create Posters/Banners/Brochures

Usage of Inkscape

- Design Logos and Visiting cards
- Create Web pages
- Draw illustrations/figures/cartoons
- Trace images
- Manipulate text
- Create web based buttons/icons
- Create colourful patterns





