Dept: PHILOSOPHY DT:5.4.21

THE CONCEPT OF MAN AND SOCIETY IN VIVEKANANDA'S PHILOSOPHY

A finest flower of Indian culture and of one the profound interpreters of Vedanta philosophy is swami vivekananda. He strove to extend the fronties of human Freedom by hightening a man's faith in the eternal varieties. His very concept of man is rooted in the Philosophical background of vedanta and the Practical relevance of vedantic thought. He says freedom should be the primary motive behind human action.

Being a champion of the orthodox faith, his whole endavour was directed towards the perennial truth inherent in the upanisados. Brahma sutra and the Bhagvat Gita Swami vivekananda takes the form of living vedanta entering to our life and conduct. The core of Vivekananda's role lies in his bold attempt of bringing down the sky elevated thoughts of Buddha and Sankar down to the level of Practical life and application.

In his philosophy an individual is not consider as an ordinary human being but as powerful as devine. The force of his thoughts was no tremendous that men and women arouse by millions to give shape of action to his thoughts and millions more continue to rise. He emplised on moral conduct as a preparatory step to spiritual Progress in all the various systems of thought and belief system in India.

It is for Swami vivekananda if the universe wants to survive and live in amity and perfect co-operation, mankind will have to be imbuded with the spirit of vedantic Principles. Our society wants mascles of iron and nerves of steel by understanding and realising the ideals of vedanta by realising the spiritual by universal sympathy, love and happiness. Perfect love and bliss in every holis life.

A society or a religion which could not wipe out the tears of an widow or could not give a handful to an orphan can never be called a religion or a society. He knew more than any body else like his Guru Ramakrishna that a hungry can have no religion. So he exhorted for education, he exhorted for all round perfection of men in all fields of activities. Yet all there will be meaningless under the stream of consciousness of Advaita Vedanta is made to flow through the society.

He is the future Man.

NIRANJAN TARHA

DEPARTMENT OF PHILOSOPHY proceedings of the Seminar held on 05.04.2021

This year our department organised UGC Seminar On 5th April 2021 in Maitai Bhanan, -Former probessor and Head of Example college Szijukta Nizanjan Padhi was the Resource Person gave a talk on the topic concept ob Man and Society in the vession of Swami Vivekananda" The Seminar Meeting Started with Welcome Song Sang by our Students, Our Principa pa Ranjita Sethá Joesided over the meeting with a bosek Welcome address to audience. Our Hop Of the Speaker. Do Manditaway, Seminar In charge presented the theme paper on the topic. Then Our Resource Person enlightened the participants by his motivational deliberation on the Said topic. Probessor Padhi Olaborately discrussed the topic and explained the practical retility of gooms vivekemende's phelosophy. Then the question answer session of the seminar started by our department students and faculty members. Lastly the Seminar ended with rote of thanks proposed by Mr. Titendra Swaini, Lecturer in Philosophy,

(HOP Philosophy)

Nandetz Chletray

DEPARTMENT OF ZOOLOGY, PRANANATH COLLEGE (AUTO), KHORDHA

REPORT ON THE WEBINAR

A Webinar on the topic "The Present Day Biotechnology and its Application" has been organized by The Department of Zoology on dt.22.12.2021. The meeting was chaired by the Principal and Chairman of the Webinar organizing Committee, Dr. Ranjita Sethi. In her inaugural address she emphasized the need of Biotechnology in the modern times and advised the students to take full advantage of today's Webinar. The HOD, Dept. of Zoology and Convener of the Webinar, Prof. Debi Prasad Pattanaik in his address threw light on the work of Prof. Dr. D.N.Rao, Convener, IISC, Bengaluru who was the Resource Person of the Webinar and explained the relevance of the topic on the present day's context. At the beginning Prof. Lingaraj Parida, faculty of Dept. of Zoology introduced the Resource Person Prof. Dr. D.N.Rao and Members present on the dais. Prof. Dr. D.N.Rao, Convener, IISC, Bengaluru delivered his extensive talk on the topic and explained how various experiments are being conducted in the field of Biotechnology for the benefit of the mankind. His talk was followed by an interaction session. Most of the students were present offline and many others joined the webinar online and took active part in the interaction session in which Prof. Dr. D.N.Rao clarified the doubts of the students and the faculty members. The meeting was ended with vote of thanks by Prof. Truptirekha Panda, Reader and Co-convener of the Webinar. The Webinar was organized successfully due to the whole hearted support of all the members of the Department.

REPORT ON THE WEBINAR

Mathematical Modelling and Computer Simulations Of Complex Systems



INTERNATIONAL WEBINAR ON



Mathematical Modeling and Computer Simulations Of Complex Physiological Systems

Organised by

Department of Mathematics

Prananath College(Autonomous), Khordha



Patron

Dr. Ranjita Sethi

Principal
Prananath College(Auto)
Khordha



Resource Person

Dr. Ranjan kumar Dash

Professor

Biomedical Engineering and Physiology medical college of Wisconsin and Marqutte University



Convener

Prof. Narayan Baliarsingh

HOD
Department of Mathematics
P.N. College (Auto),Khordha

DATE:09/01/2021 TIME:3.00 pm



https://docs.google.com/forms/d/e/ 1FAIpQLSduYZBUR844IAWZTHf1Ebb



Meeting Link

meet.google.com/jsf-igyz-oqp



The Department of Mathematics, Prananath College (Autonomous) Khordha has organized a webinar on "Mathematical Modelling and Computer Simulations Of Complex Systems" on 09/Jan/2021 between 3.00pm to 5.00pm, through the Google meet platform. The lecture in this webinar was given by Dr Ranjan Dash, Professor, Biomedical Engineering & Physiology medical College of Wisconsin, Marqutte University.

Prof. N Baliarsingh Head, Department of Mathematics chaired the session and delivered welcome address. Dr. P Nayak Reader in Mathematics introduced the resource person Dr Ranjan Dash.

Dr Ranjan Dash has delivered a lecture on the topic "Mathematical Modelling and Computer Simulations Of Complex Systems" He explained about the importance of mathematics in computer science, biology, physics, atmospheric sciences etc. He specifically focused a problem on computer science and explained the impact on boundary conditions, the existence of solutions, and its validity.

We received good response from the participate and also they gave very good feedback. The resource person thanked the organizers for arranging the live webinar. At the end of the webinar Dr K Sahu Reader in Mathematics delivered the vote of thanks. He thanked the resource person, Principal Prananath College (Autonomous) Khordha, HoD Mathematics, Faculty members, participants and other officials for their active support for making the programme to be successful.

Navayan Baliansurgh HOD. Math. 09.01.2021

A Report about the One day Webinar On QUADRATIC CONGRUENCE



NATIONAL WEBINAR ON



QUADRATIC CONGRUENCE

Organised by
Department of Mathematics
Prananath College(Autonomous),Khordha



Patron

Dr. Ranjita Sethi

Principal Prananath College(Auto) Khordha



Resource Person

Dr. Purna Chandra Biswal

Associate Professor

Department of Mathematics

Parala Maharaja Engineering College

Berhampur



Convener

Prof. Narayan Baliarsingh

HOD
Department of Mathematics
P.N. College (Auto), Khordha

DATE:12/02/2021 TIME:3.00 pm



Registration Link

https://docs.google.com/forms/d/e/ 1FAIpQLSfU8dfoXvcPsVbh7eoUydiM



Meeting Link

meet.google.com/zmv-manz-bgr

A one day Webinar on "QUADRATIC CONGRUENCE" was organized on 12.02.2021 by the Department of Mathematics, Prananath College (Autonomous) Khordha. Dr. Purna Chandra Biswal was the speaker of the day. The seminar focused on application of Quadratic congruence in number theory. The Webinar was hosted by Dr K M Sahu, Reader in Mathematics.

The main aim of this webinar was to enlighten the students about Quadratic Congruence in Research. There were 50 attendees present from different colleges around the country. The Webinar was conducted in Google-meet link.

The opening remarks and the introduction for the program were done by Mr. N Baliarsingh HOD, Mathematics. He introduced the Speaker of the day, Dr Purna Chandra Biswal, Associate Professor, Department of Mathematics, Parala Maharaja Engineering College, Berhampur, Odisha. He Completed MSc, MPhill and PhD in IISC Banglore.

The speaker of the day highlighted some points

- 1. What do you mean by quadratic congruence?
- 2. How do you know if a quadratic congruence has a solution?
- 3. How do you solve congruent equations?

Later on, there was a Q&A session where Dr Purna Chandra Biswal answered many questions of the participants.

He also explained and gave various examples too. In addition to that, he suggested various applications and skillsets for the attendees to work on.

In the end, Dr. P Nayak Reader in Mathematics gave the Vote of Thanks. She thanked Dr Purna Chandra Biswal for sparing his time from his busy schedule and sharing his insightful informative knowledge about Quadratic and CongruenceLearning to the attendees present. She also thanked the organizing team and participants such an event and making it a successful one.

Navayan Baliansingh 12.02.21 400.Math.

A Report about the One day Webinar On IDEA GENERATION AND INNOVATION TO IPR



NATIONAL WEBINAR ON



IDEA GENERATION AND INNOVATION TO IPR

Organised by

Department of Mathematics
Prananath College (Autonomous), Khordha



Patron

Dr. Ranjita Sethi

Principal Prananath College(Auto) Khordha



Resource Person

Dr. Prasant Kumar Pattnalk

Professor School of Computer Engineering, KIIT,Bhubaneswar



Convene

Prof. Narayan Ballarsingh

HOD
Department of Mathematics
P.N. College(Auto),Khordha

DATE:07/03/21 TIME: 4.00 pm



Registration Link

https://docs.google.com/forms/d/e/1FAipQLScqxr AFz0vTkpwsU0t9VJwG6GAsiYL7M-

SJww14eCZprXidJw/viewform/usp-sf link

Google Meet

Meeting Link

meet.google.com/atw ziti xtp

The Department of Mathematics Prananath College (Autonomous) a national level webinar on the theme "INTELLECTUAL PROPERTY RIGHTS" with the objective to create awareness amongst teaching, non-teaching staff and students.

The programme started with an opening remark delivered by Prof. N Baliarsingh, Department of Mathematics and Convener of webinar organising committee, followed by welcome address from Dr. K M Sahu, Department of Mathematics

In his presentation highlighted the points

- 1. How does intellectual property rights affect innovation?
- 2. How do intellectual property rights drive innovation?
- 3. How intellectual property give an environment in which creativity and innovation can flourish?
- 4. Does intellectual property encourage innovation?

The session ended with a round of discussion and vote of thanks by Dr P Nayak

The webinar was attended by around 49 participants.

Navayan Baliansingh 17/3/21 HOD Math. WEBINAR-SERIES

P.G.DEPTT. OF COMMERCE

PRANANATH AUTONOMOUS COLLEGE, KHORDHA, ODISHA-INDIA

ga

全部的外部外是连续信息

NAAC 'A' GRADE

TOPIC

Financial Management and Reporting

DATE-18-11-2020 TIME 5PM -6.30 PM

Financial management and Reporting is Every Where, Reporting and Managing it Now in Cross

Road

CHIEF SPEAKER Prof. D.Mukhopadhaya



Professor

Shri Mata Vaishno Devi University, Jammu, India

M. Com., M. A. (Eco)., MFM., MBA, LL. B., FCMA(India), FCS(India), FCMA(Nigeria) Ph.D., D. Litt., Cost & Management Accountant (CMA) & Company Secretary (CS

COMMERCE SOCIETY: P.N. AUTONOMOUS COLLEGE



MODERATOR Dr. Sushil Kumar Pattanaik

Coordinator-Deptt. Of Commerce Dr. S. K. Mishra

PATRON



Prof. M.R.SENAPATI
PRINCIPAL
Members
Prof. J.N.Sahu , HOD
Dr. Sambit Mishra
Dr. S.K. Pattanaik
Dr. Santosh K. Mishra
Dr. B.B.Acharya
Prof. Manoj Kar
Prof. B Mishra

MEDRIANTNOTE

图1723年1288年1222年1221年1221日

The state of the s

- 1. FIRST DOWNLOAD WEBEX-CISCO APPLICATION FROM PLAY STORE OR FROM CISCO WEBSITE DIRECTLY
- 2. THEN JUST PUSH THE JOIN BOTTON FROM YOUR E-MAIL WHICH IS SENT FROM PN AUTONOMOUS COLLEGE TO JOIN.



BINAR SERIES

IQAC CELL

PRANANATH AUTONOMOUS COLLEGE, KHORDHA, ODISHA-INDIA

NAAC 'A' GRADE

TOPIC

CREATIVITY & INNOVATION IN ENTREPRENEURSHIP

DATE-21-11-20 (SATURDAY) TIME 11AM -12.10 PM CHALLENGES IS EVERY WHERE, OVERCOMING IT AND MANAGING IT NOW IN CROSS ROAD

> CHIEF SPEAKER PROF. S.S. KHANKA



1200 KUS 200 M

PROFESSOR & AUTHOR

DELHI TECHNOLOGICAL UNIVERSITY, **NEW DELHI**

IQAC TEAM: P.N. AUTONOMOUS COLLEGE



DR. RANJITA SETTHI ASSOCIATE PROFESSOR



Coordinator-IQAC DR. P. K. SAMANATRAY ASSOCIATE PROFESSOR

PATRON



Prof. M.R.SENAPATI PRINCIPAL Members Prof. A. Satapathy Prof. Ashok K. Pradhan Dr. .P.K. Mohanty Dr. K. M.Sahoo Dr. P.K. Mohapatra Dr.Sushil K. Pattanaik U.Martha

1. FIRST DOWNLOAD WEBEX-CISCO APPLICATION FROM PLAY THE LIMPORTANT NOTE:

STORE OR FROM CISCO WEBSITE DIRECTLY TO COMPUTER 2. THEN JUST PUSH THE JOIN BOTTON FROM YOUR E-MAIL WHICH

IS SENT FROM dcommerce20 TO JOIN OR FOR OTHERS - JUST PUT ID : 1263325200 P/W: 2wQmk7qrfS2



भारतीय प्रतिभाति और विभिमय बोर्ड Securities and Exchange Board of India

Annual Financial Awareness Campaign

For Good Gobal Money Week

#Global Money Week 2021

Owww.global money week org

CO March

Organised by DECO/INFE

Resource person -Santanu Mohanty,, SEBI trainings With PRANANTH AUTONOMOUS COLLEGE Date- 22.3.21 to 28.3.21 Participant-82