

International Advance Journal of Engineering, Science and Management (IAJESM)



IAJESM SPONSORED NATIONAL CONFERENCE ON

EMERGING TRENDS IN SCIENCE

24 Oct 2021

Sant Shri Prannath Parnami PG College, Padampur



Patron

Dr. Raj Kumar



Chairperson:

Dr. Manish Parnami

Award Category

Best Teacher award
Academic Excellence Award
Best Innovation award
Best Senior Faculty Award
Innovative Academician Award

Acc holders Name: Shradha Educational Academy

Punjab National Bank, SGNR

Acc. No.: 3959 0021 000 12015

IFSC Code: PUNB0395900

ncetis.2021@gmail.com

Attractions

Mr. Padam Dongal
Dr. Priya Aggarwal
Dr. Shailendra Shukla
Dr. Ozen Ozer
Dr. Mahesh Chandra

Call for Papers-

Original unpublished papers are invited from Students, Researchers, Academicians and Practitioners to be presented in the International Seminar. The selected papers will be published in special volume peer reviewed referred journal namely "International Advance Journal of Engineering, Science & Management (IAJESM)".

Mission and Vision

World Class Knowledge Institute in Padampur(SGNR) for Community dominance towards Sustainable Development.

Mission

The mission of Sant shree prannath parnami PG college is to be college of first choice, to provide high quality student centered education and lifelong learning opportunities through a substantive responsible and accessible learning environment. The institute aims at inspiring empowering and enhancing student self fulfillment and competitiveness levels in an increasingly global society.

Vision

"Sant Shree Prannath Parnami College shall be an institution of higher learning committed to excellence." The SPNPG College is committed to ascent the quality of life of the people by providing quality higher education opportunities through excellently instruction, research, extension and production services.

Values

Some regard it as all aspects of the process by which teachers (and other adults) transmit values to pupils. Others see it as an activity that can take place in *any* organisation during which people are assisted by others, who may be older, in a position of authority or are more experienced, to make explicit those values underlying their own behaviour, to assess the effectiveness of these values and associated behaviour for their own and others' long term well-being and to reflect on and acquire other values and behaviour which they recognise as being more effective for long term well-being of self and others.

Shradha Educational Academy, SGNR

It is a pain that, we cannot do to some people the pleasure of choosing. It is that or it likes, because it is pleasure, he/she seeks what they owes. None of these present will find the very opening of all things laborious.

We provide for the most worthy reliable work, as if the required by all once.

SHRADHA EDUCATIONAL ACADEMY (SEA)

- *SEA starts in 2002 and running successfully.*
- *It was founded by Dr. Ashwini Kumar Nagpal for coaching Classes and thousands of Students was successfully satisfied by this Academy.*
- *Further more start new mile stone... IAJESM (International Advance Journal of Engineering, Scinece & Management) with collabration of Parth Computers*
- *SEA starts ethics of Thesis writting in 2009.*
- *SEA starts new journey of youtuber in 2018.*

Work Hard... Work Best... Endless...

Conference Track

TRACK 1: MEZZANINE TECHNOLOGIES

- Artificial Intelligence and Machine Learning
- Assistive Technologies
- Augmented Cognition
- Deep Learning and Evolutionary Systems
- Quantum Computing

TRACK 2: BIGDATA AND DATA ANALYTICS

- Big Data and Intelligent Systems
- Business Analytics
- Data Engineering
- Cyber Security o Information Retrieval Systems
- Agricultural Informatics and Communication
- Community Information Systems
- Semantic Web and Ontologies

TRACK 3: CLOUD, IOT AND DISTRIBUTED COMPUTING

- Sensors, Technology, and Network
- Computer-Aided Diagnosis
- System Architectures and Platforms
- Service-Oriented Architectures
- Smart Devices
- Pattern Recognition and Analysis
- Communication Architecture

TRACK 4: SMART SYSTEMS

- Smart Grid Systems, Intelligent Control, and Robotics
- Smart Communication System Models
- Communication in Wireless Multimedia Sensor Networks
- Smart Energy Networks & Multi-Agent Systems
- Wearables, Body sensor Networks