About OPJS University

OPJS Means Om Prakash Jogender Singh. OPJS University, Churu is established under the act 33 of 2013 made and promulgated on 2nd Day of August, 2013 by Hon’ble Governor of Rajasthan State. This University is spread over 32 Acres of land surrounded by Aravali Hills in pollution free, lush green and eco friendly environment. We have taken utmost care not to disturb the ecological balance of the area due to erection of buildings and other infrastructures. Equal importance is also given to the flora and fauna of the area. The overall environment of the university is conducive to education as it is far away from the humdrum, and the fret and fever of the modern life. We have developed the campus in such a manner that a student need not go outside the university campus for his/her daily needs. Keeping in mind the geographical and topological conditions of the area in mind, we have developed our building where much emphasis is laid on energy saving and water harvesting.

Theme of the Seminar:

The main objective of this seminar is to provide a forum for students and faculty to update their technical thoughts by getting interaction with technologist carrying out leading edge research and development in the area of Uses of Engineering in Daily life. Leading research organizations and academic institutions have been invited, who will present new and innovative ideas and models about the related topics.

1. Uses of Kitchen Machines
2. Uses of Electronics Products
3. Uses of motor vehicle.
4. Uses of medical instruments.
5. Any other uses of tools and machines etc.

National Seminar on Uses of Engineering in Daily Life

13, March 2016

Organized by

SCHOOL OF ENGINEERING
OPJS UNIVERSITY, CHURU (RAJ)

Address:-
VPO – Rawatsar Kunjla, Near Sankhu Fort, Rajgarh (Sadulpur) -Jhunjhunu Road, Churu – Rajasthan.
Pin : 331303
Call For Participation

School of Engineering, OPJS University, Churu is pleased to announce the national seminar on ‘uses of engineering in daily life’ to be held at OPJS University, Churu (Rajasthan), India, on 13 March, 2016.

The seminar will feature original research and industrial papers on the theory, design and implementation of uses of engineering in daily life. Furthermore, it will enable the researchers in the various domains to foster the exchange of concepts, prototypes, research ideas and the results of research work which could contribute to the academic arena and also benefit business and industrial community. Invites original contributions in Engineering and Technology and other falling within the scope of seminar theme.

Chief Patron: Mr. R. R. Meena (SDM)
Sadulpur(Churu)
Mr. Naresh Barothia(DWO)

Patron: Dr. Jogender Singh
(Chairperson)
Dr. Sarita Karwasra (Chancellor )
Dr. Dalel Singh(Vice-Chancellor)

Advisory Committee: Dr. Jitender Yadav
(Registrar)
Dr. Dinesh Gautam
Dr. I.P. Bairwa

Organizing Committee: Dr. Anil Middha
Prof. Nikhil Saraswat
Prof. Rajendra
Prof. Sudesh Rani

SUBMISSION OF PAPERS:

1. Paper must be in English language and should be neatly typed in A4 size paper with font size 12 (Times New Roman), 1 ½ line spacing, 1 inch margin both sides with a word limit of approximately 3000 to 5000 words.

2. Proper references are to be made wherever needed; no endnotes are to be incorporated. Footnotes are to be continuously numbered.

3. REGISTRATION FEE:
For Teachers participants/ Delegates: 500/-
For Research Scholars and Students: 300/-
Registration Fee shall be payable in cash at the venue of the Seminar.
Only hard copy of the paper shall not be accepted. It must be accompanied by CD.

Registration Form

Name: ............................................... 

Designation: ........................................

Institute/Organization: ............................

Address: .............................................

Mobile: ................................................

Place: ................................................

Date: ................................................

Signature

Venue: University campus

Date- 13, March 2016

Time: 09:00AM

For further information, please contact: 07726009703, 07726009711