

**NATIONAL SEMINAR
ON
“ISSUES & CHALLENGES IN
AUTOMOBILE INDUSTRIES”**

12th & 13th DEC – 2015

Organized by
DEPARTMENT OF
MECHANICAL ENGINEERING
RAAJDHANI ENGINEERING COLLEGE

REGISTRATION FORM

Name of Participant (s): _____

Designation: _____

Organization: _____

Specialization: _____

Address for Communication _____

Phone: _____

E-mail: _____

Title of Paper: _____

Registration fee paid _____

D.D. No & Date _____

DD drawn in favour of Raajdhani Engineering College
payable at Bhubaneswar

(If paid by cash) Receipt No _____

Accommodation Required (Yes/No): _____

Date _____ Full Signature of the Participant _____

Patrons:
Sj. CA. B. Ramprasad, Chairman, REC
Sj. M. K. Palo, Vice Chairman, REC
Prof. (Dr.) S. C. Panda, Secretary, REC
Prof. G. S. Mishra, Director, REC
Prof. R. Choudhury, Director, REC

Chairman:
Prof. (Dr.) Bimal Sarangi
Principal, REC, Bhubaneswar

Convener:
Prof. Kailash Mohapatra
REC, Bhubaneswar

Co-Convener:
Prof. D. Das

Organising Secretary:
Prof. A.K. Das, Deptt. Of Mechanical Engg., REC

Executive Member:
Prof.S.Pothal
Prof.L.K Sardar
Prof.S.K. Patel
Prof.P.K.Mohanty
Prof. M. Behera
Prof.R.K.Das
Prof. K.Dash
Prof.R.S.Raj

Advisory Committee:
Prof.(Dr.)S.C.Panigrahi, Professor, Dept. of ME,
REC
Prof(Dr.) Omkar Nath Mohanty(EX. VC,BPUT)
Prof(Dr.) K.S.RAO(EX. SCIENTIST,IMMT,BBSR)
Prof. (Dr.) M. Rout, HOD, BS, REC
Prof. C.Chaterjee, HOD, MBA, REC
Prof. S. Panda, HOD, ECE, REC
Prof. J.D Adhikari, HOD, CSE, REC
Prof. A.K. Jena, HOD,EE/ EEE, REC

RAAJDHANI ENGINEERING COLLEGE
Near Mancheswar Railway Station,
P.O- Mancheswar Railway Colony,
Bhubaneswar-751017(Orissa)
06746444583 / 9438761106 / 9437202288
E-mail-mechanical.recbbsr@gmail.com
[Visit us - www.rec.ac.in](http://www.rec.ac.in)

**NATIONAL SEMINAR
ON
“ISSUES & CHALLENGES IN
AUTOMOBILE INDUSTRIES”**

**(NSICAI)
12th & 13th DEC – 2015**

In Collaboration with



ISTE, IE, OES, ISCA, BPUT

Organized by



**Department of Mechanical Engineering
Raajdhani Engineering College
Bhubaneswar**



OBJECTIVES

The purpose of this seminar is to present a short overview of the automobile industry and highlights the challenges facing the industry today. Based on this perspective, some strategic methodology which enabling them to transform themselves for the competition.

TOPICS/THEMES TO BE DISCUSSED

Automobile Design, Transport System, Waste Management, Rules- Regulation & Policies Framing.

Sub Theme:

System Automobile Design: Hybrid Engine Design, Suspension, Design of Automobile Body.

Transport Systems: Public/Private Transport Systems, Designing of roads.

Waste Management: Utilization & Recycling of Autoparts & Bodies, Collection & Segregation of scrap.

Rules- Regulation & Policies Framing : Reducing Greenhouse Gas Emissions and Improving Fuel Economy, Rules and Regulations Related to Driving License, Registration of Motor Vehicles, Control of Traffic, Construction & Maintenance of Motor Vehicles.

PARTICIPANTS

Faculty members from Academia/Technical Institution, Researchers from organization of repute, Industry personnel are encouraged to attend and present their views. However, post graduate students interested may participate in the seminar. No TA/DA will be provided for the same.

CALL FOR PAPER

Guidelines for submission of Papers:

Full paper in ms-word of Times New Roman, font size 12, 1.5 spacing, APA style of reference and not exceeding eight pages including abstract, text, references, table, figures etc. The full paper, neatly typed on A4 size paper shall reach the convener latest by 20th Nov - 2015.

DATES FOR PAPER SUBMISSION

RECEIPT OF ABSTRACT BY : 19/11/2015

CONFIRMATION OF ABSTRACT : 20/11/2015

RECEIPT OF FINAL PAPER
(through email) : 30/11/2015

REGISTRATION

Industry	: Rs.1000.00
Professional and Academicians	: Rs.500.00
Research scholars/Alumni	: Rs.300.00
ISTE & IE MEMBERS	: Rs. NIL
Students (B.Tech & Diploma)	: Rs. NIL

The Participants are required to send the registration form duly filled in along with registration fee through demand draft in favour of "Raajdhani Engineering College, Bhubaneswar" payable at Bhubaneswar latest by 25th Nov - 2015, to the following contact details email: rec.mechseminar15@gmail.com

ABOUT THE INSTITUTION

Raajdhani Engineering College, Bhubaneswar was established in the year of 2006 and is one of the pioneer technical institutions in eastern India approved by AICTE, Govt. of India & affiliated to BPUT, Odisha. The college is accredited by NAAC and approved by DST, Govt. of India as SIRO. Testing Laboratories of Civil Engg Dept. has been approved by Govt. of Odisha for Consultancy Service. Presently the College offers 4 years B. Tech degree courses in ME, CIVIL, CSE, ECE, EEE, EE and Master degree programmes in MCA, MBA and M.Tech in Production Engineering, Communication Engineering, Power System Engineering, Structural Engineering and Computer Science & Engineering and Diploma in Mechanical and Civil Engineering.

PROCEEDINGS

The papers recommended by the review committee will be published in the seminar proceedings. A copy of the proceedings will be given free of cost to the registered participants.

ADDRESS FOR COMMUNICATION

RAAJDHANI ENGINEERING COLLEGE

Near Mancheswar Railway Station,
P.O- Mancheswar Railway Colony,
Bhubaneswar-751017(Orissa)

06746444583

E-mail-rec.mechseminar15@gmail.com

Visit us - www.rec.ac.in

Contact Person: **Prof. K. Mohapatra**
Convener
Mob-9937427605

Prof. A. K. Das
Organising Secretary
Mob-7789993214

LOCATION

Raajdhani Engineering College is located in the temple city Bhubaneswar, nearly-3km from NH-5 and adjacent to Mancheswar Rly Station in a sprawling big campus. The College is well connected through roadways. Public transport facility is also available at a regular interval from Rly station /Baramunda /Rasulgarh Sq./Vanivihar Square. Reserve and share autos, taxis are available at a reasonable price.

