Completed Registration form along with 1-page write-up (on reasons to attend this course) should be sent by post to the following address:

Dr. Rupinder Singh Course Coordinator

Pf. Manjot Singh Bedi Organizing Secretary

Department of Production Engineering Guru Nanak Dev Engineering College, Ludhiana, Punjab, 141006

e-mail: qip.prod.gndec@gmail.com Phone: +91 98722-57575, +91 98035-66002

While sending by post, keep informed by an email to <a href="mailto:qip.prod.gndec@gmail.com">qip.prod.gndec@gmail.com</a>, with attachments as (a) the 1-page write-up and (b) scanned copy of the filled-in and signed form. The title of the email should be "QIP course on CFD: Submitting Application".

#### **IMPORTANT DATES**

Deadline for submitting Application: 21 Aug, 2017
Notification of Acceptance: 28 Aug, 2017
Course Dates: 4 – 8 September, 2017

• Incomplete application forms will not be entertained.

# **VENUE FOR COURSE**

Classes will be held in the Department of Production Engineering, GNDEC, Ludhiana.

#### **DATE & TIME FOR REGISTRATION**

September 4, 2017, 9 AM at the venue for the course.

#### **ELIGIBILITY**

Faculty members of degree level engineering colleges recognized by AICTE are eligible to attend the course.

# **COURSE EVALUATION**

Successful participants would be awarded 'Course Completion Certificate'.

#### **REGISTRATION**

There is no registration fee for the course. All short-listed candidates are required to confirm their participation by sending a Demand Draft of Rs. 2000/- in the name of "Director, GNDEC, Ludhiana".

The above amount will be refunded to the participant if he/she attends the course. In case a participant does not attend the course, the above amount will be forfeited. Shortlisting and confirmation of eligible candidates will be on a first come first served basis up to a maximum of 40 candidates.

#### TRANSPORT, BOARDING & LODGING

Participants are entitled for II class (Sleeper Class) or AC railway fare to and fro by the shortest route from college to GNDEC, Ludhiana. Accommodation will be provided in the students Hostels or Guest House on sharing basis.

#### **FACULTY COORDINATOR**

Dr. Jasmaninder Singh Grewal

#### **COURSE COORDINATOR**

Dr. Rupinder Singh

#### **OTHER FACULTY MEMBER**

- Dr. G.S.Brar
- Dr. Akshay Girdhar
- Dr. Amit Kamra
- Pf. Manjot Singh Bedi

# **GUEST FACULTY**

- Dr. Satya Prakash (IIT Roorkee)
- Dr. Bhupinder Singh Bhoop (PU Chandigarh)
- Dr. Sandeep Grover (YMCA Fbd.)
- Dr. Buta Singh Sidhu (MRRSPTU Bathinda)
- Dr. Sanjeev Kumar (PEC Chandigarh)
- Dr. IPS Ahuja (Pbi. Univ. Patiala)
- Dr. J.S.Dureja (Pbi. Univ. Patiala)

# **QIP Short Term Course**

On



Life Enhancement of
Bio-Medical Implants by Additive
Manufacturing and Protective
Coatings

September 04 - 08, 2017



Department of Production Engineering Guru Nanak Dev Engineering College Ludhiana, Punjab – 141006

#### **ABOUT THE INSTITUTE**

Guru Nanak Dev Engineering College (An Autonomous College under UGC Act), established in 1956,has been straining persistently in the field of education by comprehending the need for upliftment of rural youth in highly competitive, technologicallyelevated society, in particular, and understanding the thirst for knowledge of students and quenching it in general. The College has been declared an Autonomous College by UGC, New Delhi on 17.8.2012. This college has the privilege of starting Ph.D degree under Quality Improvement Programme (QIP) by AICTE, New Delhi. Apart from offering various Accredited graduate level B.Tech courses vis-a-vis Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Production Engineering, Information Technology, the institute imparts instruction in eleven Postgraduate M.Tech courses both on regular and part time basis. An excellent platform is provided to the researchers leading to Ph.D degree program.

#### **ABOUT THE DEPARTMENT**

The first batch of M.Tech. (Production Engineering) started as part-time programme in 1980 followed by (Production M.Tech. Engineering) programme in 1983 under Mechanical Engineering department. The department was renamed as Department of Production Engineering on January, 2009 and is functioning independently. At present it offers undergraduate and postgraduate courses in Production Engineering. The department has laboratory and workshop facilities with modern sophisticated equipment to carry out research in all areas related to Production Engineering. The faculty actively participates in sponsored research and consultancy work. The undergraduate course has been accredited twice by NBA and all the courses offered by department are AICTE approved. The department is having very good pass percentage (in

stipulated time) usually above 95% for undergraduate students. In past years as independent department, Production Engineering is continuously maintaining strong International collaboration with outside world in form of joint research publications, editorial board memberships of reputed International journals.

# **OBJECTIVE OF THE COURSE**

- Application of optimization techniques for life enhancement of bio-medical implants
- Hand on experience for preparation of bio medical implants by additive manufacturing
- Lab Testing of protective coatings as per ASTM standards

#### **COURSE CONTENTS**

- 1. Role of optimization for biomedical implants
- 2. Additive manufacturing for bio-medical implants
- 3. Biomedical/Protective coatings
- 4. Design of experiment (various tools for process optimization)
- 5. Case studies on dental/ortho implants.
- 6. Hand on experience for lab testing of implants.

## **COURSE BENEFICIARIES**

Faculty members pursing Ph.D/ Research Scholars

# **BROAD SUBJECT AREA**

Manufacturing

## **RELATED DISCIPLINES**

Production/Manufacturing/Mechanical/ Bio-medical/ Bio-technology/ CSE/IT/Environment (Interdisciplinary).

**NOTE:** For additional copies of the registration form, use a photocopy of this brochure or type in the format given. For further details:

http://www.gndec.ac.in

# QIP Short Term Course

on

# Optimization Life Enhancement of Bio-Medical Implants by Additive Manufacturing and Protective Coatings September 04 – 08, 2017

#### **Registration Form**

| Name (in block letters) :                |
|--|
| Designation :                            |
| Organization:                            |
| Mailing Address :                        |
| Age : Sex ( M/F):                        |
| Mobile :                                 |
| Email :                                  |
| Educational Qualifications:              |
| Prior Exposure to such program: Yes / No |
| Accommodation in Campus: YES/NO          |
| Signature of Applicant:                  |

Sponsorship & signature of Head of the College

COLLEGE/INSTITUTE CERTIFIES THAT APPLICANT IS A

Form should be complete otherwise the application will be rejected

FACULTY MEMBER OF DEGREE LEVEL ENGINEERING

(IMPORTANT: BY SIGNING ABOVE HEAD OF THE

/ Institute (with date & seal).

**COLLEGE RECOGNIZED BY AICTE)**