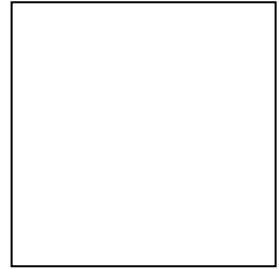


# BIODATA

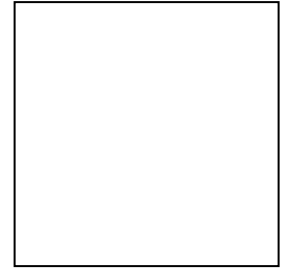
1. Name : Dr Dharmendra Kumar pandey
2. Date of Birth : 18/2/1979
3. Educational Qualification (in years) : M.Sc, Ph.D
4. Work Experience
  - Teaching : 5 Years
  - Research : 6 Years
  - Industry :
  - Others :
5. Area of Specializations : Solid State Physics, Non- Destructive characterization  
Of materials.
6. Subjects Teaching at Under Graduate Level : Applied Physics
7. Research Guidance :  
No. of Papers published in : 22  
Masters -National Journals : 11  
-International Journals: 11  
Ph .D -Conferences : 12
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of Books Published with details :



Signature

# BIODATA

1. Name : Ishwar Singh
2. Date of Birth : 01/05/1943
3. Educational Qualification : BE ( Mechanical )MIE,CE
4. Work Experience (in years)
- Teaching : 6 years
  - Research : nil
  - Industry : 20 years
  - Others : 15 years
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level : Impact of Science and technology on society
7. Research Guidance :
- No. of Papers published in : Refrigeration and Air Conditioning
- Masters nil -National Journals :
- Ph .D nil -International Journals :
- Conferences :
8. Projects Carried Out : nil
9. Patents : nil
10. Technology Transfer : nil
11. Research Publications : nil
12. No. of Books Published with details : 1 ( Impact of Science and technology on society)

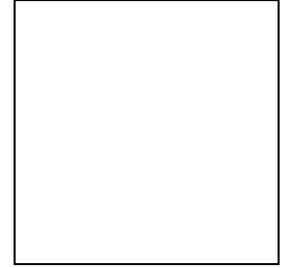


Signature



# BIODATA

1. Name :Keshavendra Choudary
2. Date of Birth :10/10/1972
3. Educational Qualification :M.Tech ( Thermal Engg.)
4. Work Experience (in years )
- Teaching : 7 years
  - Research :
  - Industry :
  - Others :



5. Area of Specializations : Thermal Engineering

6. Subjects Teaching at Under Graduate Level :Engg.Mech, Fluid Mech., Heat Transfer, Personnel  
Mngt.

7. Research Guidance : NA

No. of Papers published in :

Masters -National Journals :

-International Journals:

Ph .D -Conferences :

8. Projects Carried Out : NA

9. Patents : NA

10. Technology Transfer : NA

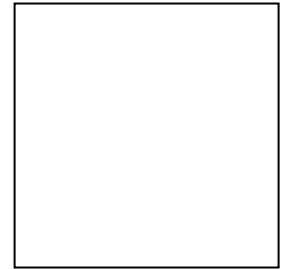
11. Research Publications : 2

12. No. of Books Published with details : NA

Signature

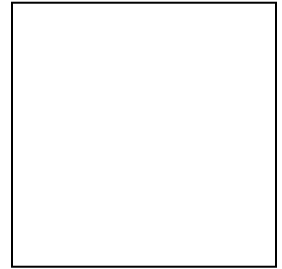
## BIODATA

1. Name : Rajesh Kumar
2. Date of Birth : 01/01/1975
3. Educational Qualification : M.E
4. Work Experience (in years )
- Teaching : 8 years
  - Research : 4 years
  - Industry : nil
  - Others :
5. Area of Specializations : Thermal engineering
6. Subjects Teaching at Under Graduate Level : Fluid Mechanics , Engg. Mechanics , Mechatronics  
Strength of material
7. Research Guidance : N.A
- No. of Papers published in :
- |         |                            |
|---------|----------------------------|
| Masters | -National Journals : 5     |
|         | -International Journals: 5 |
| Ph .D   | -Conferences : 1           |
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : 5
12. No. of Books Published with details : 1



Signature

## BIODATA

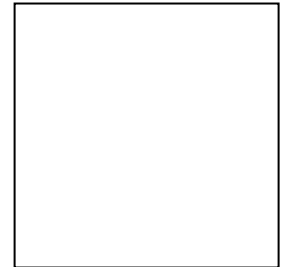


1. Name :Ritesh Kumar
2. Date of Birth :04/08/1973
3. Educational Qualification :M.Tech
4. Work Experience (in years )
  - Teaching : 7 years
  - Research :
  - Industry :1 year
  - Others :
5. Area of Specializations : Mech. Engg.
6. Subjects Teaching at Under Graduate Level :Metrology, Theory of Machine , (current semester)
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences : 1
8. Projects Carried Out : B.Tech students projects
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of Books Published with details :

Signature

## BIODATA

1. Name :Basant Kumar Agrawal
2. Date of Birth :20/04/71
3. Educational Qualification :M.Tech
4. Work Experience (in years )
  - Teaching : 8.5 years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Industrial Tribology & Maintenance Engg.
6. Subjects Teaching at Under Graduate Level :Machine Design ,Mechanics of solid
7. Research Guidance : nil
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of Books Published with details :



Signature

# BIODATA

1. Name :Aditya Kumar Singh

2. Date of Birth :01/07/1971

3. Educational Qualification :BE(Mech)

4. Work Experience (in years )

- Teaching : 8 years and 8 months

- Research :

- Industry :1 year

- Others :

5. Area of Specializations :

6.Subjects Teaching at Under Graduate Level :w/s practice , Engg, Mech.lab, Fluid /solid mechanics lab

Engg. Drawing lab, metrology lab, CAM lab

7. Research Guidance :

No. of Papers published in :

Masters

-National Journals :

-International Journals:

Ph .D

-Conferences : 2 (attended)

8. Projects Carried Out :

9. Patents :

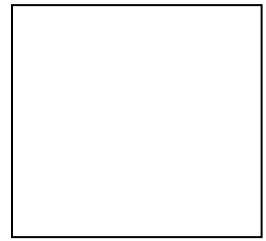
10. Technology Transfer :

11. Research Publications :

12. No. of Books Published with details :

Signature

# BIODATA



1. Name : Pikesh Bansal
2. Date of Birth : 25/08/1979
3. Educational Qualification : M.Tech (CAD/CAM&Robotics)
4. Work Experience (in years )
  - Teaching : 4 years and 6 months at ASET(Bijwasan) and 2 years at CITM, Faridabad
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Mechanical (CAD/CAM)
6. Subjects Teaching at Under Graduate Level : CAD, CAM, Pro-E, AUTO CAD
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Robotic Arm , variable valve timing , CAD/FEM tool
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of Books Published with details :

Signature

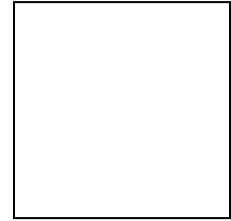
## BIODATA

1. Name : Manander Singh
2. Date of Birth : 15/10/1977
3. Educational Qualification : M.Tech (Design Engg.)
4. Work Experience (in years )
- Teaching : 6 Years and 9 Months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : CAD, FEM, MATLAB, Fluid Mechanics
6. Teaching at Under Graduate Level : MATLAB, Engg mechanics ,Fluid Mechanics,& Engg Drawing.
- 7 .Research Guidance : Guided Students in domestic silent wind mill Project.
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences :3
8. Projects Carried Out : 1)CAD of cold Extrusion Dics,2) FEM analysis of articulated Tower, 3). Design and analysis of Domestic Silent wind mill
9. Patents :
- 10.Technology Transfer : NA
11. Research Publications : NA
12. No. of Books Published with details : NA



Signature

## BIODATA

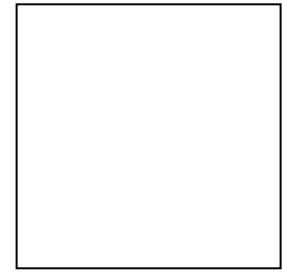


1. Name : Pankaj Kumar Singh
2. Date of Birth : 03/04/1977
3. Educational Qualification : BE. M.Tech ( Mechanical)
4. Work Experience (in years )
  - Teaching : 3 years and 6 months
  - Research : NA
  - Industry : NA
  - Others :
5. Area of Specializations : Manufacturing Process ( Mechanical )
6. Subjects Teaching at Under Graduate Level: Engg. Mech.Manufacturing process ,Production tech  
Manufacturing Machine, Adv. Machining method  
Material science and Metallurgy, Metal cutting and  
Tool Design
- 6 Research Guidance : NA
  - No. of Papers published in : NA
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
7. Projects Carried Out : NA
8. Patents : NA
9. Technology Transfer : NA
10. Research Publications : NA
11. No. of Books Published with details : NA

Signature

# BIODATA

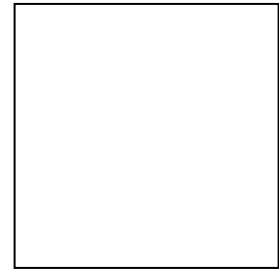
1. Name :Manjulata
2. Date of Birth :18/04/1978
3. Educational Qualification :M.tech (cse)Msc(cs),Bsc(cs)
4. Work Experience (in years )
  - Teaching : 3 years and 9months
  - Research : NA
  - Industry : 7 months
  - Others : NA
5. Area of Specializations : DBMS, Artificial Intelligence, CSE/IT
6. Subjects Teaching at Under Graduate Level :introduction to progg. s/w engg. C++, web design
7. Research Guidance : NA
- No. of Papers published in :
  - Masters -National Journals :
  - International Journals:
  - Ph .D -Conferences :
8. Projects Carried Out : Georeferencing of satellite images (image processing )
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of Books Published with details : Prepared 2 units 5&7 ie Memory mgt & File mgt of operating System in MCA course of Indira Gandhi National Open University (IGNOU)



Signature

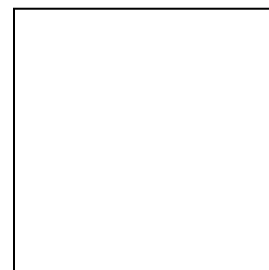
# BIODATA

1. Name : Radhey Shyam
2. Date of Birth : 26/02/1978
3. Educational Qualification : M.Tech ( Comp.Sc& Engg)
4. Work Experience (in years )
  - Teaching : 3 years and 3 months
  - Research :
  - Industry : 7 months
  - Others :
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level: Soft. Engg. OOSE, Data structures , Algorithm analysis+design , OOP using Java , Interface programme using vc++ computer graphics , OOP using c++
7. Research Guidance : NA
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Network Monitoring system
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of Books Published with details : NA



Signature

# BIODATA

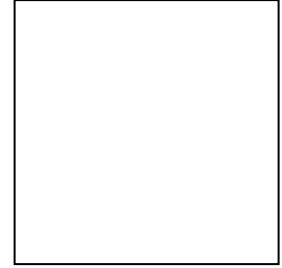


1. Name : Ashok kumar Yadav
2. Date of Birth : 05/ 03/ 1978
3. Educational Qualification : M.Tech( CSE)
4. Work Experience (in years )
  - Teaching : 4 years and 11 months
  - Research :
  - Industry :
  - Others : 6 months
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level : Software engg. Oop using C++ lan network , data structures , Computer Graphics
7. Research Guidance :
  - No. of Papers published in : NA
  - Masters :
    - National Journals :
    - International Journals:
  - Ph .D :
    - Conferences :
8. Projects Carried Out : applications of image processing in Bioinformatics
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of Books Published with details : NA

Signature

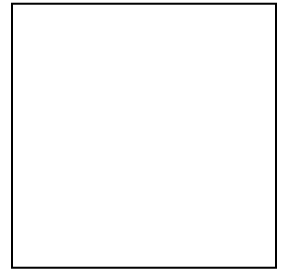
# BIODATA

1. Name : Jyoti Grover
2. Date of Birth : 19/09/1980
3. Educational Qualification : BE(CSE),M.Tech(cse)
4. Work Experience (in years )
- Teaching : 3 years and 2 months
  - Research : 1 year Dissertation during M.tech
  - Industry : NA
  - Others : NA
5. Area of Specializations : CSE/IT
6. Subjects Teaching at Under Graduate Level : DBMS ,CA, OS,AI, Distributed OS,CG
7. Research Guidance :
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences : 2
8. Projects Carried Out : Comparative study of routing protocols of Manet
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : 1) in SLIET (TCTE) Trends in computation techniques of technical & Engg. 2) In NCIT, Asia pacific Institute of management, New Delhi
12. No. of books Published with details :



Signature

# BIODATA



1. Name : Shaveta
2. Date of Birth : 18/01/ 1981
3. Educational Qualification : M.tech. ( CSE) Master in information  
Technology (MIT)
4. Work Experience (in years )
  - Teaching : 2years and 8 months
  - Research : 1 year ( Dissertation work of M.tech )
  - Industry : nil
  - Others : nil
5. Area of Specializations : Genetic algorithm , data structure , Algorithm analysis
6. Subjects Teaching at Under Graduate Level : CA,C,C++ CG, AAD, Website Design
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences : 2
8. Projects Carried Out : nil
9. Patents : nil
10. Technology Transfer : nil
11. Research Publications : Research review & Unresolved problems in parallel GA 6<sup>th</sup>  
International conference on cognitive systems, 2004, NIIT,  
Master start parallel implementation of GA, TCTE-20
12. No of Books published with details :

Signature

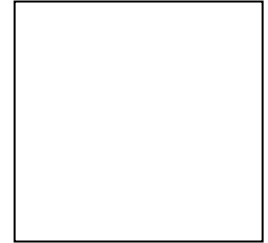
# BIODATA



1. Name : Poonam Bansal
2. Date of Birth : 25/07/1967
3. Educational Qualification : B.Tech, M.Tech.  
(Computer Sc.)Pursuing Ph.D. from G.G.S I.P University.
4. Work Experience (in years )
  - Teaching : 5 years
  - Research : 2 years
  - Industry : 8 years
  - Others :
5. Area of Specializations : Speech Recognition, Computer Networks
6. Subjects Teaching at Under Graduate Level: ComputerN/W, DBMS, Computer graphics, C++, Multi  
Media Technologies, Computer Architecture etc.
7. Research Guidance : Nil
  - No. of Papers published in :
    - Masters :
      - National Journals : 2
      - International Journals : 2
    - Ph .D :
      - Conferences : 2
8. Projects Carried Out : Project on “Speech Technology”
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books published with details :

Signature

## BIODATA

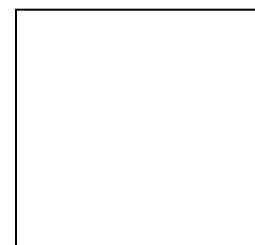


1. Name : Priyanka Vashisht
2. Date of Birth : 18/07/1980
3. Educational Qualification : M.Tech(CSE)
4. Work Experience (in years )
  - Teaching : 2.6 ( in Aset )3 months ( JRGK KKR)
  - Research : NA
  - Industry : 10 months
  - Others : NA
5. Area of Specializations : CSE
6. Subjects Teaching at Under Graduate Level : O.S, NMS, I.C, SE,ACN
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Stimulation of MPU (VHDL), Game Series ( VB, MS Access)Library Mgmt System( VB,MS Access ) Developed Telecom Network Using ISDN
9. Patents : NA

- 10. Technology Transfer : NA
- 11. Research Publications : NA
- 12. No. of publications with details : NA

Signature

## BIODATA

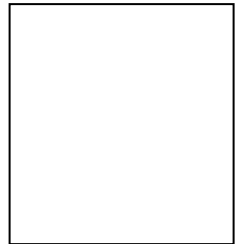


- 1. Name : Sanjeev Kumar
- 2. Date of Birth : 30/10/1975
- 3. Educational Qualification : M.Tech ( Microelectronics )
- 4. Work Experience (in years )
  - Teaching : 8.5 years
  - Research :
  - Industry :
  - Others :
- 5. Area of Specializations : VLSI Design
- 6. Subjects Teaching at Under Graduate Level : DCS-II, VLSI Design , Analog –II Orcad,  
Advanced VLSI Design
- 7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conferences :
- 8. Projects Carried Out :
- 9. Patents :
- 10. Technology Transfer :
- 11. Research Publications :

Signature

## BIODATA

1. Name : Peeyush Pant
2. Date of Birth : 28/08/1977
3. Educational Qualification : B.Tech (EE)M.Tech (Energy Mgmt)
4. Work Experience (in years )
- Teaching : 4 years
  - Research :
  - Industry : 2 years
  - Others :
5. Area of Specializations : Electric Drives and Control
6. Subjects Teaching at Under Graduate Level: Circuit & Systems, Electrical Sc., Electric Machines, Drives and Control, Control System.
7. Research Guidance : NA
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences :
8. Projects Carried Out : 5( B.Tech Projects )
9. Patents : nil

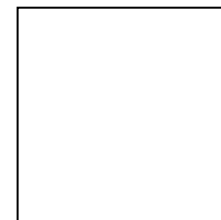


10. Technology Transfer : nil
11. Research Publications : nil
12. No. of books published with details :

Signature

## BIODATA

1. Name : Mahesh Kumar
2. Date of Birth : 01/12/1977
3. Educational Qualification : M.Tech in Power System  
B.Tech In Electrical Engg
4. Work Experience (in years )
- Teaching : 6yrs , 9months
  - Research : Ph.D (Persuing)
  - Industry : 5 months
  - Others :
5. Area of Specializations : Power System
6. Subjects Teaching at Under Graduate Level : Circuits & Systems ,and control Systems  
Power Electronics, Digital  
Electronics and Electrical Science
7. Research Guidance : NA
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences : Attended (2)
8. Projects Carried Out : Ph.D Thesis : Operation and analysis of S.E.I.G
9. Patents : no

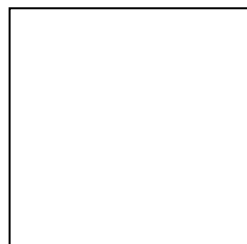


10. Technology Transfer : no
11. Research Publications : no
12. No. of Books Published with Details : no

Signature

## BIODATA

1. Name : Vijayanand Kumar
2. Date of Birth : 12/04/1975
3. Educational Qualification : M.Tech (Instrumental Design Tech.)
4. Work Experience (in years )
- Teaching : 3 Years and 6 Months
  - Research :
  - Industry : 1 Year
  - Others :
5. Area of Specializations : Instrumentation
6. Subjects Teaching at Under Graduate Level : Digital signal processing and consumer Electronics  
Linear Integrated Circuit
7. Research Guidance :
- No. of Papers published in :
- Masters
- National Journals :
  - International Journals :
- Ph .D.
- Conferences :
8. Projects Carried Out : CSIR Project – Neural Network base ECG Signal Analysis.
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA

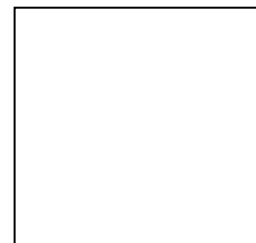


12. No. of books published with details :

Signature

## BIODATA

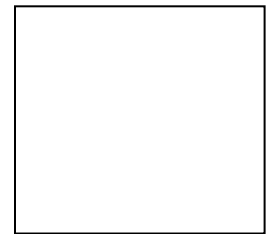
1. Name : Pankaj Mukhija
2. Date of Birth : 13/05/1981
3. Educational Qualification : M.Tech (Nuclear Engg. & Tech.)  
BE. (Inst. & Control)
4. Work Experience (in years )
- Teaching : 1 year and 8 months as a lecturer at ASET Bijwasan
  - Research : NA
  - Industry : NA
  - Others : NA
5. Area of Specializations : Control System and robotics
6. Subjects Teaching at Under Graduate Level : Process control , Instrumentation , Industrial Eco & Management
7. Research Guidance : NA
- No. of Papers published in : NA
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences :
8. Projects Carried Out : NA



9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
- 12 .No. of books published with details : NA Signature

## BIODATA

1. Name : Surender Hans
2. Date of Birth : 03/07/1980
3. Educational Qualification : ME in Electrical Engg. B.Tech In  
Electronics Engg.
4. Work Experience (in years )
- Teaching : 2 years
  - Research : NA
  - Industry : NA
  - Others : NA
5. Area of Specializations : Control System
6. Subjects Teaching at Under Graduate Level : Control System, Analog Electronics, Digital  
Electronics, EMFT
7. Research Guidance : NA
- No. of Papers published in :
- Masters -National Journals :
- Ph .D -International Journals:
- Conferences :
8. Projects Carried Out : NA
9. Patents : NA

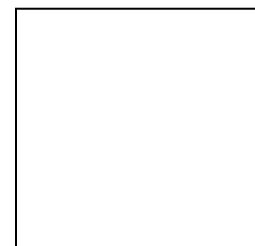


10. Technology Transfer : NA  
11. Research Publications : NA  
12. No. of books published with details : NA

Signature

## BIODATA

1. Name : Ms Sumita Mishra
2. Date of Birth : 23/06/1978
3. Educational Qualification : M.Tech
4. Work Experience (in years )
- Teaching : 2.5 years
  - Research : NA
  - Industry : NA
  - Others : NA
5. Area of Specializations : Optical Communication
6. Subjects Teaching at Under Graduate Level: Commn. Systems, microwave Engg. Analog Optical Communication, Digital Commn.
7. Research Guidance :
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals :
- Ph .D : -Conferences :
8. Projects Carried Out : NA
9. Patents : NA

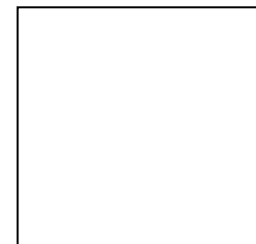


- 10. Technology Transfer : NA
- 11. Research Publications : NA
- 12. No. of books published with details : NA

Signature

## BIODATA

- 1. Name : Sumit Kumar Maitra
- 2. Date of Birth : 17/2/1980
- 3. Educational Qualification : B.E (Electrical Engg.)



M Tech (power Apparatus and system)

4. Work Experience (in years )

- Teaching : 1 year 6 months at Bijwasan
- Research : NA
- Industry : NA
- Others : NA

5. Area of Specializations : Power Apparatus and system

6. Subjects Teaching at Under Graduate Level : Electrical machines , Electrical Science Circuit

And systems.

7. Research Guidance : NA

No. of Papers published in :

Masters

-National Journals :

-International Journals :

Ph .D

-Conferences :

8. Projects Carried Out : NA

9. Patents : NA

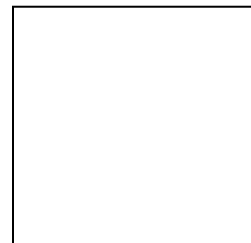
10. Technology Transfer : NA

11. Research Publications : NA
12. No. of books Published with details : NA`

Signature

## BIODATA

1. Name : Manish Kumar
2. Date of Birth : 02/ 10/1981
3. Educational Qualification : B.Tech ( Electrical Engg.)  
M.E (I&C Engg.)
4. Work Experience (in years )
- Teaching : 3 Years
  - Research : 4 Years
  - Industry :
  - Others :
5. Area of Specializations : Control Engg ., DSP.
6. Subjects Teaching at Under Graduate Level :Control System –I & II, AE.
7. Research Guidance : Dr. Rajiv Kapoor (AP). DCE, ND-45
- No. of Papers published in :8
- |                              |                          |     |
|------------------------------|--------------------------|-----|
| Masters                      | -National Journals       | : 1 |
|                              | -International Journals: | 2   |
| Ph .D -Pursuing Ph.D from DU | -Conferences             | : 5 |
8. Projects Carried Out : Classification of Power Quality Events
9. Patents :
10. Technology Transfer :
11. Research Publications : 8

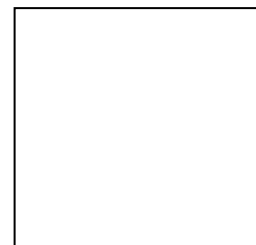


12. No. of books Published with details :

Signature

### BIODATA

1. Name : Sudhanushu Tripathi
2. Date of Birth : 04/04/ 1981
3. Educational Qualification : M.Tech ( Instrumentation )
4. Work Experience (in years )
- Teaching : 3 years (2.5 years in ASET from july 2006, 1 Year-CERT)
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : DSP,DIP, Embedded System
6. Subjects Teaching at Under Graduate Level :DSP, Measurement technique, Optoelectronics,Optical Communication  
Electromagnetic Theory,Control System, Microcontroller  
,Electronics.
7. Research Guidance :
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals :
- Ph .D : -Conferences : 5
8. .Projects Carried Out : NA
- 9 .Patents : NA
- 10 Technology Transfer : Automatic Reservation System to crystal, Digital system,
- 11 .Research Publications : NA

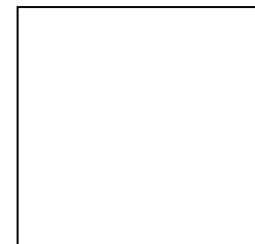


12 .No. of books Published with details : NA

Signature

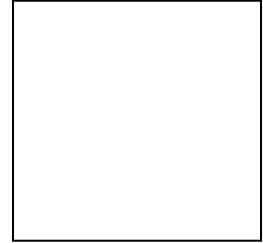
## BIODATA

1. Name : Richa Gautam Joshi
2. Date of Birth : 11/11/1975
3. Educational Qualification : B.Tech , MTech
4. Work Experience (in years )
- Teaching : 6 years
  - Research :
  - Industry : 1.5 years
  - Others :
5. Area of Specializations : Electronics and communication
6. Subjects Teaching at Under Graduate Level : Microprocessor systems I , microprocessor system II  
mobile computing , DSP Digital and analog  
communication , Digital Electronics , Communication  
Engineering
7. Research Guidance :
- No. of Papers published in :
- Masters
- National Journals :
  - International Journals :
- Ph .D
- Conferences :
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details : NA



Signature

## BIODATA



1. Name : Ramnaresh
2. Date of Birth : 12/07/1978
3. Educational Qualification : M.Tech
4. Work Experience (in years )
  - Teaching : 2 Years
  - Research :
  - Industry : 1 year
  - Others :
5. Area of Specializations : Electronics & communication
6. Subjects Teaching at Under Graduate Level: Mobile Comm., Telecommunication N/W Satellite comm.,
7. Research Guidance : NA
  - No. of Papers published in Masters : NA
    - National Journals :
    - International Journals :
  - Ph .D : NA
    - Conferences :
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details : NA

Signature

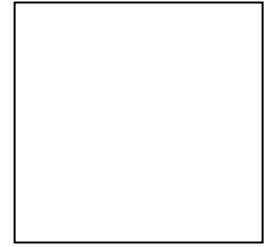
## BIODATA



1. Name : Shivani Bhardwaj
2. Date of Birth : 12/12/1980
3. Educational Qualification : B.Tech , ME
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : LAB –VIEW , Bio – Medical
6. Subjects Teaching at Under Graduate Level : Analog Electronics , Digital Electronics , Industrial Instrumentation
7. Research Guidance : 2 papers in conferences  
No. of Papers published in :  
  
Masters :  
-National Journals :  
-International Journals :  
  
Ph .D :  
-Conferences :
8. Projects Carried Out : 2 projects
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details : NA

Signature

# BIODATA



1. Name : Shivani Verma
2. Date of Birth : 9/ 8/1977
3. Educational Qualification : M.Tech ( Microelectronics )
4. Work Experience (in years )
  - Teaching : 3 years and 4months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Microelectronics
6. Subjects Teaching at Under Graduate Level :VLSI Design , Microwave , Microprocessor  
communication system , Digital Circuit & System ,  
Signals & systems ,DCSII, Embedded System
7. Research Guidance :  
No. of Papers published in :  
Masters :  
-National Journals :  
-International Journals:  
Ph .D :  
-Conferences :
8. Projects Carried Out : (1) FPGA Implementation of RSA Algorithm  
(2)Designing of silicon pn Iiode  
(3) Microprocessor controlled security system
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

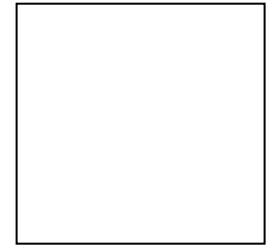
Signature

# BIODATA

1. Name : Jayna Chawla
2. Date of Birth : 27/09/1982
3. Educational Qualification : M.Tech ( VLSI Design & CAD)
4. Work Experience (in years )
- Teaching : 1 year and 10 months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : VLSI design &CAD
6. Subjects Teaching at Under Graduate Level :Digital Circuits And Systems ,Electrical science,  
DCS -II
7. Research Guidance :
- No. of Papers published in :National Conference at Chitkara Institute Patiala
- Masters : -National Journals :  
-International Journals:
- Ph .D : -Conferences :
8. Projects Carried Out : 1 Comparative study& design of CMOSVCOs  
2 Analysis of different types of adders (using tanner EDA  
Tools  
3 Car parking counter (using VHDL) Electronic Jam  
Circuit
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

## BIODATA



1. Name : Vivek Jangra
2. Date of Birth : 5/ 9/ 1980
3. Educational Qualification : M.Tech (EPDT)B.Tech (ECE)
4. Work Experience (in years )
  - Teaching : 2 year +1.6 years
  - Research :
  - Industry : 1.6 years
  - Others :
5. Area of Specializations : DSP
6. Subjects Teaching at Under Graduate Level : Consumer Electronics , Analog Electronics –II ,  
Optical Fiber comm...
7. Research Guidance : NA
  - No. of Papers published in : NA
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Speech Synthesis& speaker recognition system at CDAC Mohali
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details : NA

Signature

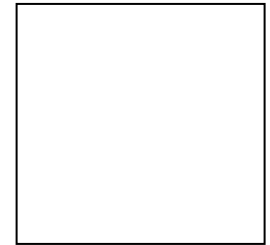
## BIODATA



1. Name : Manjula Vijh
2. Date of Birth : 12/02/1982
3. Educational Qualification : M.Tech ( VLSI)Designs
4. Work Experience (in years )
  - Teaching : 1 year,2 months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : VLSI Design
6. Subjects Teaching at Under Graduate Level : Digital Circuit & Systems –II, Microprocessor systems(8086)
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : 1 R& D project on Embedded systems  
2 R&D project on debugging & enhancement of device stimulator. BIAS
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

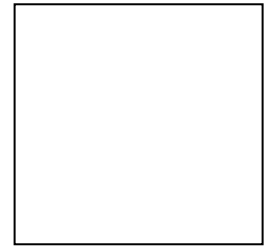
# BIODATA



1. Name : Rachana Nagpal
2. Date of Birth : 03/04/1981
3. Educational Qualification : M.Tech ( Instrumentation )
4. Work Experience (in years )
  - Teaching : 1year
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Digital Signal processing
6. Subjects Teaching at Under Graduate Level : Signals & System , DSP, Instrumentation
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Optimal Real Time DSP Implementation of Extended Adaptive multirate wideband (AMR-WBT) speech code
9. Patents : nil
10. Technology Transfer : nil
11. Research Publications : nil
12. No. of books Published with details :

Signature

# BIODATA

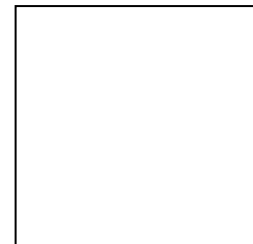


1. Name : Dr Satya prakash
2. Date of Birth : 30/7/1937
3. Educational Qualification : Ph.d Mathematics
4. Work Experience (in years )
  - Teaching : 45 years
  - Research : 43years
  - Industry :
  - Others :
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals : 38
      - International Journals: 11
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications : 49
12. No. of books Published with details : one book

Signature

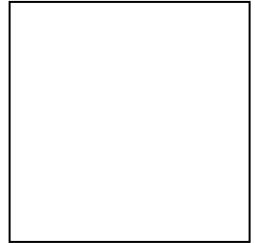
## BIODATA

1. Name : Sunita Rattan
2. Date of Birth : 19/8/1965
3. Educational Qualification : Ph.D Organic Chemistry
4. Work Experience (in years )
- Teaching : 10 years
  - Research : 12 years
  - Industry :
  - Others :
5. Area of Specializations : Polymerization , Nanotechnology
6. Subjects Teaching at Under Graduate Level : Engineering Chemistry ( Applied chemistry)  
Environmental Studies
7. Research Guidance : Annexure -1
- No. of Papers published in :
- |         |                         |   |   |   |            |
|---------|-------------------------|---|---|---|------------|
| Masters | -National Journals      | : |   | } | Annexure 2 |
|         | -International Journals | : | 6 |   |            |
|         | -Conferences            | : | 2 |   |            |
- Ph .D : One is Registered in HPU Guiding as  
Co-Guide, other is persuing Ph.D in GGSIPU
- Guiding as Principal Guide.
8. Projects Carried Out : Annexure -2
9. Patents : Nil
10. Technology Transfer : Nil
11. Research Publications : Annexure -3
12. No. of books Published with details : Annexure-4



Signature

# BIODATA



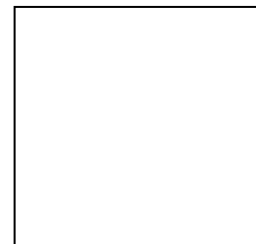
1. Name : Vijay Kumar
2. Date of Birth : 15/3/1977
3. Educational Qualification : M.Sc (Applied Maths ),IIT Roorkee  
M.Phil (Mathematics) IIT Roorkee  
National Eligibility Test (NET)-LS  
Pursuing Ph.D from Delhi University
4. Work Experience (in years )
  - Teaching : 7 years
  - Research : 1 year
  - Industry :
  - Others :
5. Area of Specializations : Operational research
6. Subjects Teaching at Under Graduate Level : Applied Maths –I,II,III Numerical Analysis operations  
Research
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences : 1
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

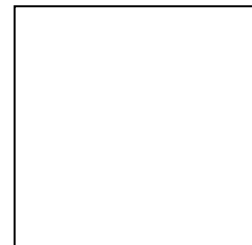
## BIODATA



1. Name : Dr Sudhir Kumar Chauhan
2. Date of Birth : 1/05/1977
3. Educational Qualification : M.Sc Ph.D(Mathematics)
4. Work Experience (in years )
  - Teaching : 4 years in ASET
  - Research : 5 years
  - Industry :
  - Others :
5. Area of Specializations : Applied Mathematics, Basic Hyper geometric Functions,  
Operation Research
6. Subjects Teaching at Under Graduate Level : Applied mathematics –I Applied mathematics II  
Applied Mathematics –III, O.R
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals : 2
      - International Journals:
    - Ph .D :
      - Conferences : 1 Ordering Policies  
of Deteriorating items under initial inspection  
with Permissible Delay in Payments, in  
Conference ORSI 2007
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications : 2 research paper published
12. No. of books Published with details :

**BIODATA**

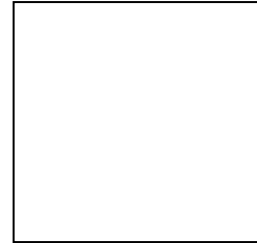
1. Name : Dr Jaya Maitra
2. Date of Birth : 17/05/1975
3. Educational Qualification : D.Phil( polymer Chemistry )
4. Work Experience (in years ) : 4 years
  - Teaching : 1 year and 7 months
  - Research : 2.5 Years ( IIT)
  - Industry :
  - Others :
5. Area of Specializations : Polymer chemistry
6. Subjects Teaching at Under Graduate Level : Engineering Chemistry (B.tech )  
Applied Chemistry –I& II
7. Research Guidance :
  - No. of Papers published in :8
  - Masters :
    - National Journals : 1
    - International Journals: 5
  - Ph .D :
    - Conferences : 2
8. Projects Carried Out : 1 Grafting on to polymer films Using Low Energy Ion beam
9. Patents :
10. Technology Transfer : Worked as a project Scientist in a AMT-( USA) Foundation  
For innovation and Technology Transfer, IIT
11. Research Publications : 8 publications ( 1, National Journals ,5 in International  
Journals & 2 in conferences)
12. No. of books Published with details :

**BIODATA**

1. Name : Dr Arun Kumar Upadhayaya
2. Date of Birth : 19/3/1975
3. Educational Qualification : M.Phil ,PhD
4. Work Experience (in years )
  - Teaching : 2 years
  - Research : 5 years
  - Industry :
  - Others :
5. Area of Specializations : atmospherePhysics , Electronics & Instrumentation
6. Subjects Teaching at Under Graduate Level : Physics
7. Research Guidance : Nil
- No. of Papers published in :
 

Masters	-National Journals : 2
	-International Journals: 3
Ph .D	-Conferences : 3
8. Projects Carried Out : Worked Under RESPOND Project of ISRO
9. Patents : NIL
10. Technology Transfer : NIL
11. Research Publications : 5
12. No. of books Published with details : NIL

## BIODATA

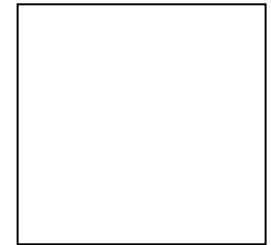


1. Name : Dr Renu Tuli
2. Date of Birth : 21/10/1971
3. Educational Qualification : M.Sc Mathematics PhD Maths
4. Work Experience (in years )
  - Teaching : 1 year and 8 months ( before joining ASET)  
and 2 years in ASET
  - Research : 8 years
  - Industry :
  - Others :
5. Area of Specializations : Chaos Theory, Operation Research
6. Subjects Teaching at Under Graduate Level : Engineering Mathematics , Discrete Mathematics
7. Research Guidance : 1 student
  - No. of Papers published in :
    - Masters :
      - National Journals : 1
      - International Journals:
    - Ph .D :
      - Conferences : 2
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications : 3
12. No. of books Published with details :

Signature

## BIODATA

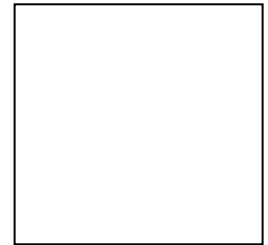
1. Name : Neera Bhutani
2. Date of Birth : 20/2/1967
3. Educational Qualification : BA (Hons)B.ed MA, M.phil(Eng)
4. Work Experience (in years )
  - Teaching : 10Years
  - Research : NA
  - Industry : NA
  - Others : NA
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level : Communication Skills
7. Research Guidance :
  - No. of Papers published in :NA
  - Masters :
    - National Journals :
    - International Journals :
  - Ph .D :
    - Conferences :
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details : NA



Signature

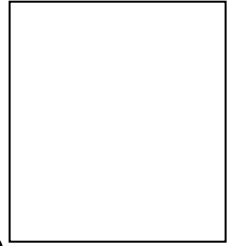
## BIODATA

1. Name : Dr Dharmendra Kumar Pandey
2. Date of Birth : 10/02/1979
3. Educational Qualification : P.hd ( Physics)
4. Work Experience (in years )
- Teaching : 3.5Years
  - Research : 5 years
  - Industry :
  - Others :
5. Area of Specializations : Ultrasonic /Non destructive Characterization of materials
6. Subjects Teaching at Under Graduate Level : Physics ( Thermal ,Quantum , solid State , EM Theory  
Optics )
7. Research Guidance : NA
- No. of Papers published in : NA
- Masters : -National Journals :  
-International Journals :
- Ph .D : -Conferences :
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : 16 International Journals , 10 abstracts in conferences
12. No. of books Published with details :



Signature

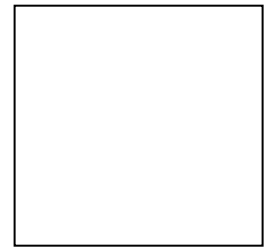
# BIODATA



1. Name : Dr Devraj Singh
2. Date of Birth : 30/6/1974
3. Educational Qualification : M.Sc ( Physics ), ANSI( SUGARTECH)  
D.Phil( Ultrasonics )
4. Work Experience (in years )
  - Teaching : 5 years and 10 months
  - Research : since Dec 1999
  - Industry : 2.5 years
  - Others :
5. Area of Specializations : Ultrasonics, Acoustics, Lattice Dynamics
6. Subjects Teaching at Under Graduate Level : UG Physics
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :34
    - Ph .D :
      - Conferences :13
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications : 34 Research Papers
12. No. of books Published with details :

Signature

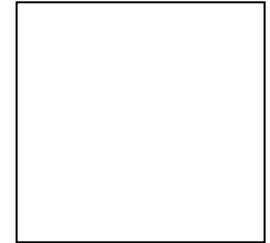
## BIODATA



1. Name : Dr Pawan Kumar Sharma
2. Date of Birth : 28/8/1976
3. Educational Qualification : M.Sc, Ph.D
4. Work Experience (in years )
  - Teaching : 5.5 years
  - Research : 7.5 years
  - Industry :
  - Others :
5. Area of Specializations : Applied Mathematics
6. Subjects Teaching at Under Graduate Level : Mathematics
7. Research Guidance : 2 candidate
- No. of Papers published in :
  - Masters :
    - National Journals : 5
    - International Journals: 12
  - Ph .D :
    - Conferences :2
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications : 12 International and 5 National Journals
12. No. of books Published with details :

Signature

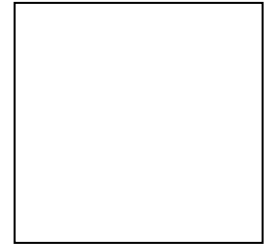
## BIODATA



1. Name : Deepika Poonia
2. Date of Birth : 15/09/1982
3. Educational Qualification : B.com , MBA,M.Phil
4. Work Experience (in years )
  - Teaching : 2 years and 8 months
  - Research :
  - Industry :
  - Others : A short survey has been done in All India Radio, Hisar
5. Area of Specializations : HRM& marketing
6. Subjects Teaching at Under Graduate Level : Organisational Behaviour, Industrial Economics,  
And management, personnel management,
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : 1. Consumer Behavior regarding shopping & molles  
2. Stress Management
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

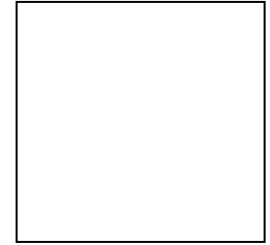
# BIODATA



1. Name : Rajesh Mehta
2. Date of Birth : 16/12/1976
3. Educational Qualification : M.Tech (CSE)
4. Work Experience (in years )
  - Teaching : 4 years and 3 months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : DBMS , OOPS ,DS
6. Subjects Teaching at Under Graduate Level : DBMS, OOPS ,DS,CN,NMS,CG,ECS,Data Structure  
DBMS,OOPS
7. Research Guidance : NA
  - No. of Papers published in : NA
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : 5 (B.Tech projects )
9. Patents : nil
10. Technology Transfer : nil
11. Research Publications : nil
12. No. of books Published with details : nil

Signature

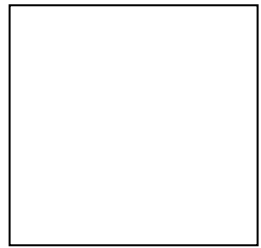
# BIODATA



1. Name : Keshav Singh
2. Date of Birth : 17/7/1978
3. Educational Qualification : M.Tech (cse)
4. Work Experience (in years )
  - Teaching : 2.5 years
  - Research :
  - Industry : 1 year
  - Others :
5. Area of Specializations : Wireless , Mimo, HAP
6. Subjects Teaching at Under Graduate Level : Website
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

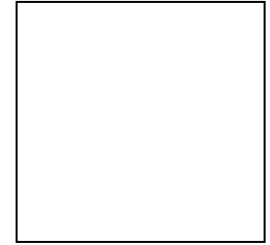
# BIODATA



1. Name : Pinki Nayak
2. Date of Birth : 7/ 12/1977
3. Educational Qualification : M.Sc( Electronics)pursuingM.Tech  
(IT),GGSIPU
4. Work Experience (in years )
  - Teaching : 8 years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Electronics
6. Subjects Teaching at Under Graduate Level : DCS-I DCS-II , Microprocessor- I Microprocessor II  
Analog Electronics, Microcontroller,  
Introduction to computers
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

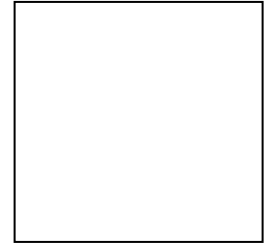
# BIODATA



1. Name : Vivek Kumar Singh
2. Date of Birth : 12/3/1980
3. Educational Qualification : M.Sc (Electronics)  
M.Tech (opto-elect & Optical Comm.)
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Opto –Electronics and Optical Communication
6. Subjects Teaching at Under Graduate Level : Analog Electronics, Digital Elect, Optical comm..  
Signals&system , EMFT,Microwave Engg.
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

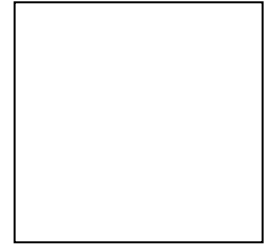
# BIODATA



1. Name : Ms Shrada Verma
2. Date of Birth : 6/3/1983
3. Educational Qualification : M.Tech ( IT)
4. Work Experience (in years )
  - Teaching : Recently Joined as a lecturer
  - Research : NA
  - Industry : Training done from 15 jan to 15 may 07in jointship  
Technologies Ltd ,Noida.
  - Others :
5. Area of Specializations : C/C++ Computer Networks ,Network Security ,  
Data Structures, VG level : Computer Architecture
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :  
No. of Papers published in :NA  
  
Masters :  
-National Journals :  
-International Journals :  
  
Ph .D :  
-Conferences :
8. Projects Carried Out : Jitter Buffer Strategies , Speech Encryption
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details :

Signature

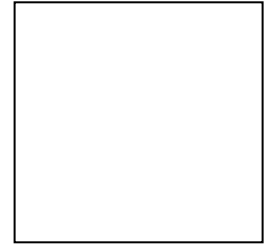
# BIODATA



1. Name : Sameer
2. Date of Birth : 6/12/1983
3. Educational Qualification : BTech(IT) MTech (IT)
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry : CIFT London as a software trainee from 7<sup>th</sup> dec 2004 to 29<sup>th</sup> march 2005, TCS- as Application Designer
  - Others :
5. Area of Specializations : no
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters MTech : National Journals :
    - Ph .D Registered for PhD : -International Journals:  
-conferences :2 International  
And2national conferences
8. Projects Carried Out : HDLCA&UART
9. Patents :
10. Technology Transfer :
11. Research Publications : Knowledge Management for agent based tutoring systems
12. No. of books Published with details :

Signature

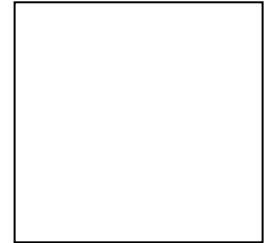
# BIODATA



1. Name : Ram Paul
2. Date of Birth : 5/2/1976
3. Educational Qualification : MIT M.Tech
4. Work Experience (in years )
  - Teaching : 3 years +
  - Research :
  - Industry : 1 year
  - Others :
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level : Java & Web design ,Data structure
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :ISN,HEC
      - Radaur(MR)
      - International Journals:
      - Conferences :
    - Ph .D
8. Projects Carried Out : NA
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : NA
12. No. of books Published with details :

Signature

# BIODATA



1. Name : Juhi Singh
2. Date of Birth : 25/9/1982
3. Educational Qualification : B.Tech (IT)Pursuing M.Tech
  
4. Work Experience (in years )
  - Teaching : 3 years
  - Research :
  - Industry :
  - Others :
  
5. Area of Specializations : IT
6. Subjects Teaching at Under Graduate Level : Networking ,OS, Comp.Graphics,IC,Web Engineering
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

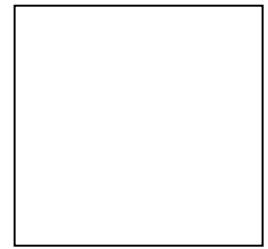
Signature

## BIODATA

1. Name : Dr. Rekha Agarwal
2. Date of Birth : 11/10/1969
3. Educational Qualification : Ph.D, M.Tech Electronics, B.tech  
Electronics
4. Work Experience (in years )
- Teaching : 14.5 years
  - Research :
  - Industry : 2.5 years
  - Others :
5. Area of Specializations : Electronics and Communication
6. Subjects Teaching at Under Graduate Level : Related to electronics engg.Disciplne
7. Research Guidance : 1 as a co-guide,1-synopsis submitted
- No. of Papers published in :
- Masters : -National Journals : 5  
-International Journals: 5
- Ph .D : -Conferences : 10
8. Projects Carried Out : nil
9. Patents : nil
10. Technology Transfer : nil
11. Research Publications : list attached
12. No. of books Published with details : nil

Signature

## BIODATA

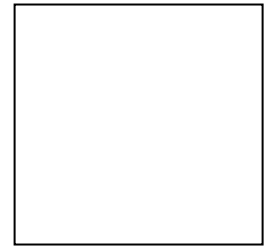


1. Name : Dr Sujata Pandey
2. Date of Birth : 11/10/1971
3. Educational Qualification : Ph.D(Microelectronics)
4. Work Experience (in years )
  - Teaching : 5 years (ASET) 3 years (DU)
  - Research : 5years (UDSC)and continuing
  - Industry : nil
  - Others : nil
5. Area of Specializations : VLSI
6. Subjects Teaching at Under Graduate Level: Microprocessor I&IIComp. Arcechure,Consumer Electronics, VLSI Design, circuit and system, Power Electronics
7. Research Guidance : 3 from GGSIPU  
No. of Papers published in :  
  
Masters :  
-National Journals :  
-International Journals : 3  
  
Ph .D 3 persuing :  
-Conferences :2
8. Projects Carried Out : Worked as Research Fellow in CSIR Project
9. Patents : Nil
10. Technology Transfer : Nil
11. Research Publications : 45
- 12 No. of books Published with details : 3

Signature

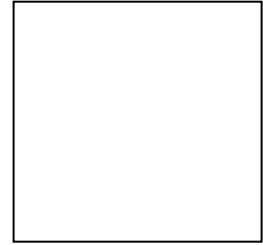
## BIODATA

1. Name : Bindu E
2. Date of Birth : 25/01/1971
3. Educational Qualification : M.Tech (Microwave Electronics)
4. Work Experience (in years )
- Teaching : 14 years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Microwave Engineering
6. Subjects Teaching at Under Graduate Level : Analog Electronics , Microwave Engineering,  
Communication System ,DCS-I,DCS-II,Telecommunication Networks, EMFT,  
Satellite & Mobile Communication
7. Research Guidance :
- No. of Papers published in :
- Masters : -National Journals :  
-International Journals :
- Ph .D : -Conferences :
8. Projects Carried Out :
9. Patents : NA
10. Technology Transfer : NA
11. Research Publications : 2 papers in National Conference
12. No. of books Published with details : NA



Signature

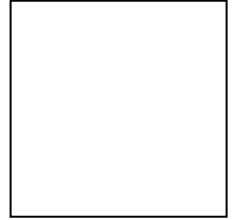
## BIODATA



1. Name : Amar Arora
2. Date of Birth : 13/08/1984
3. Educational Qualification : M.Tech (CS) 2008)
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Information Security
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences : 1
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

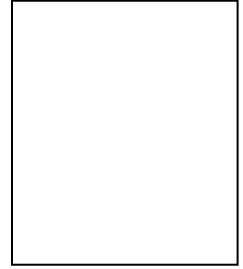
## BIODATA



1. Name : Yogita
2. Date of Birth : 1/06/1985
3. Educational Qualification : M.Tech( CS), B.Tech (IT)
4. Work Experience (in years )
  - Teaching : M.Tech Assistanceship
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Data Mining ( Computer Science)
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conferences :
8. Projects Carried Out : Discovering Exception within rough sset frame work
9. Patents : nil
10. Technology Transfer :
11. Research Publications : 4
- 24 No. of books Published with details :

Signature

# BIODATA

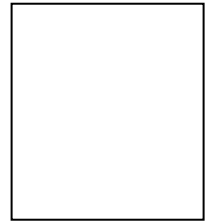


1. Name : Jitender Tanwar
2. Date of Birth : 5/11/1976
3. Educational Qualification : B.Tech, M.Tech
4. Work Experience (in years )
  - Teaching : 3 Years
  - Research :
  - Industry : 8 months
  - Others :
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level : Software Engineering, Compiler, DataStructure  
JAVA, RequirementEstimation &Technique  
Logical & Function Programming.
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out : Digital Structure
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

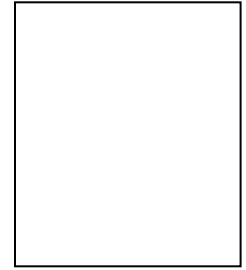
# BIODATA



1. Name : Aekta Singh
2. Date of Birth : 3/1/1984
3. Educational Qualification : B.E(2005)EI&C,M.Tech (2008) VLSI Design
4. Work Experience (in years )
  - Teaching : 1 year
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : VLSI Design
6. Subjects Teaching at Under Graduate Level : EMI, DSP
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out : Design of first order sigma delta Modular using floating gate MOS
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

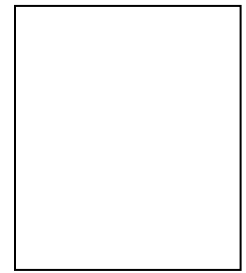
# BIODATA



1. Name : Ms Shilpam Saxena
2. Date of Birth : 25/4/1982
3. Educational Qualification : M.Tech (Microwave)- 2008  
B.E (Electrical) 2004
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Microwave
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference :
8. Projects Carried Out : Reconfigurable patch antenna design using defected ground Structure.
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

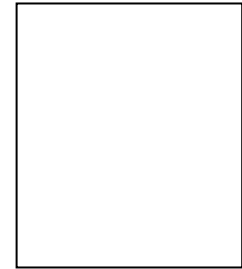
# BIODATA



1. Name : Priya Saini
2. Date of Birth : 11/08/1983
3. Educational Qualification : M.E (ECE), B.Tech (Electronics)
4. Work Experience (in years )
  - Teaching : 1 year
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Electronics & Communication
6. Subjects Teaching at Under Graduate Level : Digital Electronics, Micro- Controller
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out : Design of adaptive filters for dual channel audio equalization And crosstalk cancellation
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

# BIODATA



1. Name : Vishesh
2. Date of Birth : 26/7/1981
3. Educational Qualification : B.E(ECE)M.E(EDPT)
4. Work Experience (in years )
  - Teaching : 2.5 Years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Electronic& Communication (ECE)
6. Subjects Teaching at Under Graduate Level : Digital Electronics, AnalogComm., Digital Comm.  
MicroWave & Radar Engg. ,Linear Control Systems.
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

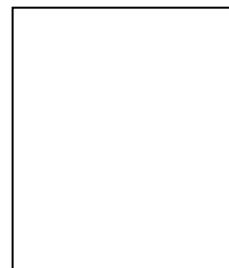
## BIODATA

1. Name : Aakanksha Pandey
2. Date of Birth : 24/3/1984
3. Educational Qualification : B.Tech(IT), M.Tech(IT)
4. Work Experience (in years )
- Teaching : 1.5 months in ASET
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Wireless Communication
6. Subjects Teaching at Under Graduate Level : DBMS, OOPS using C++
7. Research Guidance :
- No. of Papers published in :  
Masters “MIMO algorithms using  
AccelDSP” in NCRIT-08, March 7<sup>th</sup>-8<sup>th</sup>
- National Journals :  
-International Journals:  
-Conference :
- Ph .D
8. Projects Carried Out : Signature Verification using Matlab, ALAMOUTI Code in  
MIMO antenna patterns.
9. Patents :
10. Technology Transfer :
11. Research Publications : Researching FPGA based implementation of MIMO  
Algorithms Using Accel” in NCRIT 08  
March – 7<sup>th</sup> & 8<sup>th</sup>
12. No. of books Published with details :

Signature

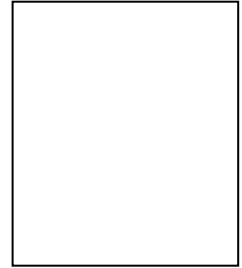
## BIODATA

1. Name : Dr. Pramod Kumar Yadawa
2. Date of Birth : 30/1/1980
3. Educational Qualification : M.Sc.(Physics),Ph.D (Ultrasonics)
4. Work Experience (in years )
  - Teaching : 2 Years
  - Research : 5 Years
  - Industry :
  - Others :
5. Area of Specializations : Ultrasonics
6. Subjects Teaching at Under Graduate Level : B.Tech (Applied Physics)
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals : 6
      - International Journals: 5
    - Ph .D :
      - Conference : 15
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :



Signature

# BIODATA



1. Name : Vivek Singh Kushwah
2. Date of Birth : 02/05/1981
3. Educational Qualification : M.Tech, B.E  
( Electronics & Communication)
4. Work Experience (in years )
  - Teaching : 2 years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Electronics & Communication(Microwave Engineering)
6. Subjects Teaching at Under Graduate Level : 1) Computer Network 2) Electrical Science
7. Research Guidance :  
No. of Papers published in :International Conference held in  
(CMMT, China 21-24 April, 2008)  
Masters -National Journals :  
-International Journals:  
Ph .D -Conference : 1
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

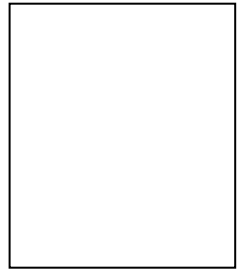
## BIODATA



1. Name : Pinak Pani Mukherjee
2. Date of Birth : 13/3/1983
3. Educational Qualification : M.Tech  
(Radiophysics& Electronics)
4. Work Experience (in years )
  - Teaching : 2 years
  - Research :
  - Industry : 4 month
  - Others :
5. Area of Specializations : Radiophysics& Electronics
6. Subjects Teaching at Under Graduate Level : Electrical Machine, Microprocessor
7. Research Guidance :  
No. of Papers published in :  
Masters :  
-National Journals :  
-International Journals:  
Ph .D :  
-Conference
8. Projects Carried Out : ‘Design & Simulation of 35 GH  
SDR&DDR IMPATTS based on Si’
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

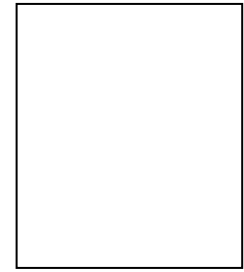
Signature

# BIODATA



1. Name : Indrajeet Singh Chauhan
2. Date of Birth : 1/1/1982
3. Educational Qualification : M.Tech  
(Digital Communication)
4. Work Experience (in years )
  - Teaching : 1 Year
  - Research :
  - Industry :
  - Others :
- Area of Specializations : Digital Communication  
(Electricals& Commn. Engg.)
5. Subjects Teaching at Under Graduate Level : Optical Fibre Communication, Circuits & System  
Mobile Communication
6. Research Guidance :  
No. of Papers published in :1- In the proceedings of “ SPIT-IEEE  
Colloquim 2007 and International Conference 4-5 feb 2008  
Masters : -National Journals :  
-International Journals:  
Ph .D : -Conference
7. Projects Carried Out : “Estimation of Non- Rigid Deformation in images using thin  
plate –spline.”
8. Patents :
9. Technology Transfer :
10. Research Publications :
12. No. of books Published with details : Signature

## BIODATA

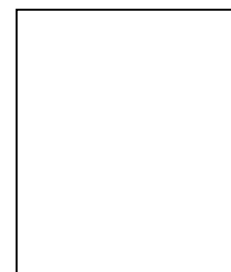


1. Name : Nidhi
2. Date of Birth : 15/9/1983
3. Educational Qualification : M.E(DSP),B.E(ECE)
4. Work Experience (in years )
  - Teaching : 4 Years(2 years regular & 2years part time)
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Digital signal Processing
6. Subjects Teaching at Under Graduate Level : DSP, Embedded System Design
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals : 4
      - International Journals: 1
    - Ph .D :
      - Conference
8. Projects Carried Out : Implementation of speech recognition of connected Digits using DTW algorithm.
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

## BIODATA

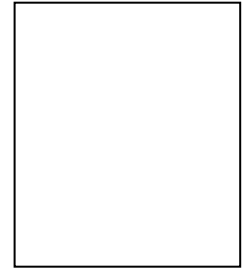


1. Name : Sanjiv Sharma
2. Date of Birth : 2/9/1982
3. Educational Qualification : M.Tech (IT),B.E(IT)
4. Work Experience (in years )
  - Teaching : 2 year
  - Research : 1 year
  - Industry :
  - Others :
5. Area of Specializations : Information Technology
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in : 3
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference : 3
8. Projects Carried Out : 2
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

## BIODATA



1. Name : Astha Jaiswal
2. Date of Birth : 4/6/1984
3. Educational Qualification : M.Tech (CSE)
4. Work Experience (in years )
  - Teaching : 3 months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Bioinformatics
6. Subjects Teaching at Under Graduate Level : IC, ACN
7. Research Guidance :
  - No. of Papers published in : 3
  - Masters
    - National Journals :
    - International Journals:
  - Ph .D
    - Conference :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

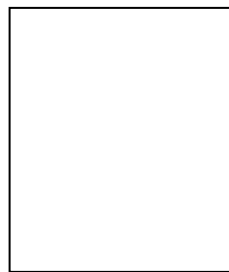
Signature

## BIODATA

1. Name : Rohan Gupta
2. Date of Birth : 9/1/1981
3. Educational Qualification : ME( ECE)
4. Work Experience (in years )
  - Teaching : 5.5 Years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Electronics and Communication
6. Subjects Teaching at Under Graduate Level : Communication System, Analog Communication
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals : 1
      - International Journals:
    - Ph .D :
      - Conference : 3
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

Signature

# BIODATA

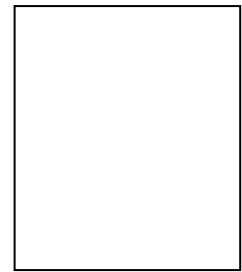


1. Name : Sumita Mishra
2. Date of Birth : 23/6/1978
3. Educational Qualification : M.Tech
4. Work Experience (in years )
  - Teaching : 4 Years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Optical Communication
6. Subjects Teaching at Under Graduate Level : Optical Comm., Analog Comm., Microwave Engg.,  
Digital Comm., Digital Ckts & Systems, Analog  
Electronics, Communication Systems,  
Comm. Systems & Ckts-I, II
7. Research Guidance :  
No. of Papers published in :  
Masters :  
-National Journals :  
-International Journals:  
Ph .D (Registration under process) :  
-Conference : 1 -
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

# BIODATA

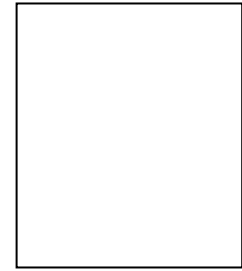


1. Name : Anurupa
2. Date of Birth : 8/11/1983
3. Educational Qualification : M.Tech (EIC)
4. Work Experience (in years )
  - Teaching : 2 Years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Machine Vision
6. Subjects Teaching at Under Graduate Level : Instrumentation stream subjects
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference : 5
8. Projects Carried Out : Configuring vision workstation for IC-pin  
Counting (M.Tech)
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

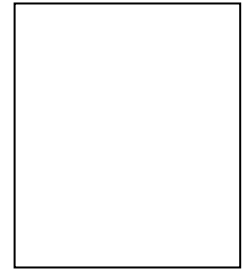
# BIODATA



1. Name : Divya Gupta
2. Date of Birth : 1/ 2/1984
3. Educational Qualification : M.Tech ( VLSI Design)  
B.Tech (ECE)
4. Work Experience (in years )
  - Teaching :
  - Research :
  - Industry : Academic Trainee in HCL Technologies LTD ,  
Noida -1 Year
  - Others : VLSI Design
5. Area of Specializations :
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out : Design a Verification of OWB Baseband Processor IP  
(Design Part)
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

Signature

# BIODATA



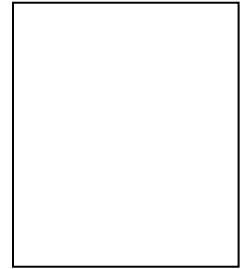
1. Name : Rajesh Mehta
2. Date of Birth : 16/12/1976
3. Educational Qualification : M.Tech (CSE)
4. Work Experience (in years )
  - Teaching : 5 Years and 8 Months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Data structure , DBMS, Furry system , OOPS
6. Subjects Teaching at Under Graduate Level : Data Structure ,OOPS , DBMS , Introduction to  
Computer , Advanced Architecture, Computer
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conference :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details

:

Signature

## BIODATA

1. Name : Mukesh Kumar
2. Date of Birth : 1/04/1980
3. Educational Qualification : B.E, M.Tech
4. Work Experience (in years )
  - Teaching : 3 Years
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Production and Industrial Engg.
6. Subjects Teaching at Under Graduate Level : MP,BME,ED,IE
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference : 1
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

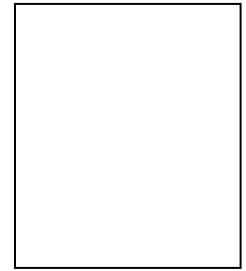


:

Signature

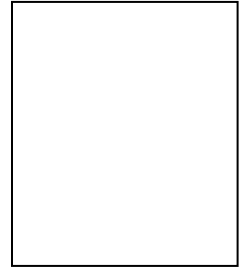
# BIODATA

1. Name : Ram Paul
2. Date of Birth : 05/02/1976
3. Educational Qualification : M.Tech. (CSE)
4. Work Experience (in years )
  - Teaching : 3 Years
  - Research :
  - Industry : 1 Year
  - Others :
5. Area of Specializations : Computer Networks , Mobile Comm.,  
Programming Languages, Data Structure
6. Subjects Teaching at Under Graduate Level :
7. Research Guidance :
  - No. of Papers published in : 1
  - Masters :
    - National Journals : 1
    - International Journals:
  - Ph .D. :
    - Conference :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :



Signature

# BIODATA

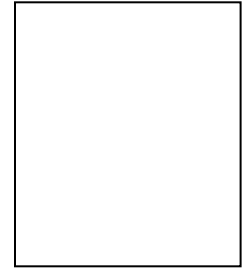


1. Name : Prof. M.N Gupta
2. Date of Birth : 21/7/1941
3. Educational Qualification : Post Graduate D.I.I.T,(IIT Delhi),  
PhD. (Computer Science) (IIT Delhi)
4. Work Experience (in years ) : Delhi University/IIT Delhi/ASET
  - Teaching : 37 Years
  - Research : 9 Years
  - Industry :
  - Others : 33Years (Overlapping)
5. Area of Specializations : Distributed Computing
6. Subjects Teaching at Under Graduate Level : Computer Networks, OS, Object Oriented Languages,  
Data Structures, Programming languages, MIS
7. Research Guidance : 1
  - No. of Papers published in : 9
    - Masters :
      - National Journals :
      - International Journals: 7
    - Ph .D. :
      - Conference : 2 ( International)
8. Projects Carried Out : 5
9. Patents :
10. Technology Transfer :
11. Research Publications : 9
12. No. of books Published with details :

:

Signature

# BIODATA

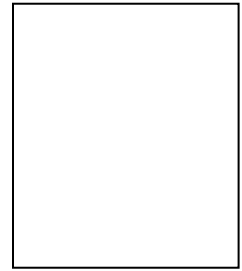


1. Name : Keshav Singh
2. Date of Birth : 17/07/1978
3. Educational Qualification : M.Tech. (CSE)
4. Work Experience (in years )
  - Teaching : 2.5 Years
  - Research :
  - Industry : 1 Year
  - Others :
5. Area of Specializations : Wireless, MIMO, HAP
6. Subjects Teaching at Under Graduate Level : Website Design
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals :
    - Ph .D :
      - Conference :
8. Projects Carried Out :
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

:

Signature

# BIODATA



1. Name : S.Punitha
2. Date of Birth : 01/03/1983
3. Educational Qualification : M.E ( CSE)
4. Work Experience (in years )
  - Teaching : 6 Months
  - Research :
  - Industry :
  - Others :
5. Area of Specializations : Computer Science
6. Subjects Teaching at Under Graduate Level : Computer Science
7. Research Guidance :
  - No. of Papers published in :
    - Masters :
      - National Journals :
      - International Journals:
    - Ph .D :
      - Conference
8. Projects Carried Out : Supporting Co-operative caching in mobile Adhoc Network
9. Patents :
10. Technology Transfer :
11. Research Publications :
12. No. of books Published with details :

:

Signature