



e-Pathshala
पाठशाला
 A Gateway to all Post Graduate Courses



[HOME \(HTTPS://EPGP.INFLIBNET.AC.IN/INDEX.PHP\)](https://epgp.inflibnet.ac.in/index.php)

STUDENT CORNER

[\(HTTPS://EPGP.INFLIBNET.AC.IN/UPLOADEDCONTENT.PHP\)](https://epgp.inflibnet.ac.in/uploadedcontent.php)

[SEARCH \(HTTPS://EPGP.INFLIBNET.AC.IN/SEARCH.PHP\)](https://epgp.inflibnet.ac.in/search.php)

[STATS \(STATS/HOME.PHP\)](https://epgp.inflibnet.ac.in/stats/home.php)

[DOWNLOADS \(HTTPS://EPGP.INFLIBNET.AC.IN/DOWNLOADS.PHP\)](https://epgp.inflibnet.ac.in/downloads.php)

[QUIZ \(HTTPS://EPGP.INFLIBNET.AC.IN/SELECT-OPTION.PHP\)](https://epgp.inflibnet.ac.in/select-option.php)

Team of Biophysics

([team.php](#))

Home ([index.php](#))

Principal Investigator

Paper Coordinators

Content Writers

- [Content \(loaddata.php? action=loadpaperlist&maincat=1174\)](#)
- [Syllabus \(syllabus.php? syl_id=1174&sub_name=Biophysics\)](#)
- [Stat \(top_modules.php? action=loadpaperlist&maincat=1174\)](#)

Paper

Paper Coordinator

No of Modules (Static)

No of Modules (Video)

P-01. Foundations of biophysics

Prof K. Muralidhar

Professor, SAU Delhi, kambadurmurali2001@rediffmail.com

32

30

P-02. Quantum biophysics

Prof Rabi MajumdarEmeritus Professor, Department of Natural Sciences West Bengal University of Technology,
,rabim1940@hotmail.com

30

32

P-03. Thermodynamics of living systems and bioenergetics

Prof M.R. Rajeswari

Professor, AIIMS, New Delhi, rajeswari3011@hotmail.com

32

32

P-04. Biomolecules and their interactions

Prof T. P. Singh

Professor, AIIMS, New Delhi, tpsingh.aiims@gmail.com

32

32

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)

P-05.Molecular ezymology and protein engineering

Prof Rajeswari R. Moganty

Professor,Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar,
New Delhi,rajeswari3011@hotmail.com

32

32

P-06. Radiation Biophysics

Dr Pratik Kumar

Professor ,Institute Rotary Cancer Hospital All India Institute of Medical Sciences, Ansari Nagar,
New Delhi-110029,drpratikkumar@gmail.com

32

32

P-07. Bio crystallography

Prof D. Velmurugan

Professor ,University of Madras, Chennai,shirai2011@gmail.com

32

31

P-08. Medical Physics

Prof Rajeswari R. Moganty

Professor ,Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar,
New Delhi,rajeswari3011@hotmail.com

32

32

P-09.Techniques used in molecular biophysics I

Dr Hariprasad G

Assistant Professor,Department of Biophysics All India Institute of Medical Sciences, Ansari
Nagar, New Delhi,g.hariprasad@rediffmail.com

31

31

G. Hariprasad

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



P-10. Techniques Used in Molecular Biophysics II (Based on Spectroscopy)

Prof Rajeswari R. MogantyProfessor ,Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar,
New Delhi,rajeswari3011@hotmail.com

32

30

P-11. Cellular And Molecular Biophysics

Prof Rajeswari R. MogantyProfessor,Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar,
New Delhi,rajeswari3011@hotmail.com

33

33

P-12. Membrane biophysics

Dr Jitendra VashisttAssistant Professor,Department of Biotechnology & Bioinformatics Jaypee University of
Information Technology, Solan (H.P.),jitendraa.vashistt@juit.ac.in

32

32

P-13. Physiological biophysics

Dr K. K. DeepakProfessor,Department of Physiology, All India Institute of Medical Sciences, Ansari Nagar, New
Delhi-110029,kkdeepak@hotmail.com

33

33

P-14. Bioinformatics

Prof Rajeswari R. MogantyProfessor ,Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar,
New Delhi,rajeswari3011@hotmail.com

32

32

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



QUICK LINKS

[ABOUT e-PG PATHSHALA \(\)](#)

[FEEDBACK \(HTTPS://EPGP.INFLIBNET.AC.IN/FEEDBACK.PHP\)](https://epgp.inflibnet.ac.in/feedback.php)

[DOWNLOADS \(HTTPS://EPGP.INFLIBNET.AC.IN/DOWNLOADS.PHP\)](https://epgp.inflibnet.ac.in/downloads.php)

[FAQS \(HTTPS://EPGP.INFLIBNET.AC.IN/FAQS1.PHP\)](https://epgp.inflibnet.ac.in/faqs1.php)

[CONTACT US \(HTTPS://EPGP.INFLIBNET.AC.IN/CONTACUS.PHP\)](https://epgp.inflibnet.ac.in/contactus.php)

[DISCLAIMER \(HTTPS://EPGP.INFLIBNET.AC.IN/DISCLAIMER.PHP\)](https://epgp.inflibnet.ac.in/disclaimer.php)

Distributed under Creative Commons Attribution - ShareAlike




CC BY-SA (<https://creativecommons.org/licenses/by-sa/4.0/>) | [Why Creative Commons?](#)
(<https://creativecommons.org/licenses/by-sa/4.0/>)


For more details on licence policy please click on the links in this line

[View License Deed \(https://creativecommons.org/licenses/by-sa/4.0/\)](https://creativecommons.org/licenses/by-sa/4.0/) | [View Legal Code](#)
(<https://creativecommons.org/licenses/by-sa/4.0/>)

CONTACT US

 INFLIBNET Centre, Infocity,
Gandhinagar-382007,
Gujarat, INDIA.

 +91 79 23268286


Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



Web site engine's code is copyright © INFLIBNET e-Pg Pathshala (<https://epgp.inflibnet.ac.in/>) Management System, INFLIBNET Centre, Gandhinagar, Gujarat, India.



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)





e-Pathshala
पाठशाला

A Gateway to all Post Graduate Courses



HOME ([HTTPS://EPGP.INFLIBNET.AC.IN/INDEX.PHP](https://epgp.inflibnet.ac.in/index.php))

STUDENT CORNER

([HTTPS://EPGP.INFLIBNET.AC.IN/UPLOADEDCONTENT.PHP](https://epgp.inflibnet.ac.in/uploadedcontent.php))

SEARCH ([HTTPS://EPGP.INFLIBNET.AC.IN/SEARCH.PHP](https://epgp.inflibnet.ac.in/search.php))

STATS ([STATS/HOME.PHP](https://epgp.inflibnet.ac.in/stats/home.php))

DOWNLOADS ([HTTPS://EPGP.INFLIBNET.AC.IN/DOWNLOADS.PHP](https://epgp.inflibnet.ac.in/downloads.php))

QUIZ ([HTTPS://EPGP.INFLIBNET.AC.IN/SELECT-OPTION.PHP](https://epgp.inflibnet.ac.in/select-option.php))

Team of Biophysics

([team.php](https://epgp.inflibnet.ac.in/team.php))

Home ([index.php](https://epgp.inflibnet.ac.in/index.php))

Principal Investigator

Paper Coordinators

Content Writers

P-01. Foundations of biophysics

Content ([loaddata.php?action=loadpaperlist&maincat=1174](https://epgp.inflibnet.ac.in/loaddata.php?action=loadpaperlist&maincat=1174))

P-02. Quantum biophysics

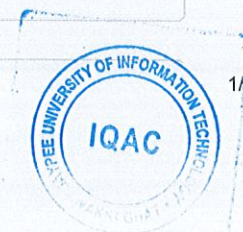
Syllabus ([syllabus.php?syl_id=1174&sub_name=Biophysics](https://epgp.inflibnet.ac.in/syllabus.php?syl_id=1174&sub_name=Biophysics))

P-03. Thermodynamics of living systems and bioenergetics

Stat ([top_modules.php?action=loadpaperlist&maincat=1174](https://epgp.inflibnet.ac.in/top_modules.php?action=loadpaperlist&maincat=1174))

https://epgp.inflibnet.ac.in/team.php?syl_id=1174&sub_name=Biophysics#

Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)




P-04. Biomolecules and their interactions**P-05. Molecular enzymology and protein engineering****P-06. Radiation Biophysics****P-07. Bio crystallography****P-08. Medical Physics****P-09. Techniques used in molecular biophysics I**

Imtiyaz Hassan, (Jamia Milia Islamia, New Delhi) || Savita Yadav , (All India Institute of Medical Sciences, New Delhi) || Hariprasad G , (All India Institute of Medical Sciences, New Delhi) || Sharmistha Dey , (All India Institute of Medical Sciences, New Delhi) || Jitendraa Vashistt , (Jaypee university of Information and technology, H.P.) || T. Velpandian , (All India Institute of Medical Sciences, New Delhi) || M. R. Rajeswari, (All India Institute of Medical Sciences, New Delhi) || Archana Singh, (All India Institute of Medical Sciences, New Delhi)

P-10. Techniques Used in Molecular Biophysics II (Based on Spectroscopy)**P-11. Cellular And Molecular Biophysics**

Ruby Dhar, (AIIMS, New Delhi) || Sandeep Goswami, (AIIMS, New Delhi) || Subhradip Karmakar, (Department of Biochemistry, All India Institute of Medical Sciences, Ansari Nagar, New Delhi) || Indranil & Jitu, (AIIMS, New Delhi) || Raju , (ICMR-National Institute of Pathology, safdarjung Hospital, New Delhi) || Janvie , (AIIMS, New Delhi) || Kartik , (AIIMS, New Delhi) || Ashikh Seethy, (AIIMS, New Delhi) || Surabhi , (AIIMS, New Delhi) || Ashikh Seethy, (AIIMS, New Delhi) || Jitendraa Vashistt , (Jaypee university of Information and technology, H.P.) || Ashok Sharma, (Deptt. of Biochemistry , AIIMS, New Delhi)

P-12. Membrane biophysics


Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



Nelofar Khan, (Neurobiology division, Defence institute of Physiology & Allied Sciences, Ministry of Defence, New Delhi) || Ashok Sharma, (Deptt. of Biochemistry, AIIMS, New Delhi) || Jitendra Vashistt, (.) || Jitendra Vashistt, (Jaypee university of Information and technology, H.P.) || Vishvanath Tiwari, (Central University of Rajasthan, Ajmer) || Manish Sharma, (DIPAS, DRDO, Delhi) || M. R. Rajeswari, (All India Institute of Medical Sciences, New Delhi)

P-13. Physiological biophysics

P-14. Bioinformatics



QUICK LINKS

[ABOUT e-PG PATHSHALA \(\)](#)

[FEEDBACK \(HTTPS://EPGP.INFLIBNET.AC.IN/FEEDBACK.PHP\)](https://epgp.inflibnet.ac.in/feedback.php)

[DOWNLOADS \(HTTPS://EPGP.INFLIBNET.AC.IN/DOWNLOADS.PHP\)](https://epgp.inflibnet.ac.in/downloads.php)

[FAQS \(HTTPS://EPGP.INFLIBNET.AC.IN/FAQS1.PHP\)](https://epgp.inflibnet.ac.in/faqs1.php)

[CONTACT US \(HTTPS://EPGP.INFLIBNET.AC.IN/CONTACUS.PHP\)](https://epgp.inflibnet.ac.in/contactus.php)

[DISCLAIMER \(HTTPS://EPGP.INFLIBNET.AC.IN/DISCLAIMER.PHP\)](https://epgp.inflibnet.ac.in/disclaimer.php)

Distributed under Creative Commons Attribution - ShareAlike



CC BY-SA (<https://creativecommons.org/licenses/by-sa/4.0/>)
(<https://creativecommons.org/licenses/by-sa/4.0/>)

https://epgp.inflibnet.ac.in/team.php?syl_id=1174&sub_name=Biophysics#



Why Creative Commons?

Assistant Registrar (Academics)
Jaypee University of Information Technology
Wahnaghat, Distt. Solan (H.P.)

For more details on licence policy please click on the links in this line

View License Deed (<https://creativecommons.org/licenses/by-sa/4.0/>) | View Legal Code (<https://creativecommons.org/licenses/by-sa/4.0/>)

CONTACT US



INFLIBNET Centre, Infocity,
Gandhinagar-382007,
Gujarat, INDIA.



+91 79 23268286

Web site engine's code is copyright © INFLIBNET e-Pg Pathshala (<https://epgp.inflibnet.ac.in/>)Management System, INFLIBNET Centre, Gandhinagar, Gujarat, India.

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



Paper

P-12. Membrane biophysics (32)

Module

M-01. Components and architecture of Cell membrane

E-Text

Learn More

Self Learning



e-Pathshala
ए-पथशाला



Development Team

Principal Investigator

Prof. M. R. Rajeswari
All India Institute of Medical Sciences, New Delhi

Co-Principal Investigator:

Prof. T. P. Singh
All India Institute of Medical Sciences, New Delhi

Paper Coordinator:

Dr. J. Vashist, Assistant Professor,
Jaypee University of Information Technology, Solan

Content Writer:

Dr. Jitendraa Vashistt,
Dept. of Biotechnology & Bioinformatics, Jaypee
University of Information Technology, Himachal

Content Reviewer:

Dr. Preeti Joshi, Professor,
NIMHANS, Bangalore

Assistant
Jaypee University of Information Technology
Waknaghat, Distt. Solan





Browser tabs: You are signed in as 176556, e-PGPPathshala, epgp.inflibnet.ac.in/Home/ViewSubject?catid=SbxpZDmQj9L1h7rf83v6ow==

Navigation: Home, Search, Star, Print, Refresh, Back, Forward, Home, Desktop, 3:28 PM, 10/21/2022

Module: M-02. Various membrane models including Fluid-mosaic m

Paper: P-12. Membrane biophysics (32)

Buttons: E-Text, Learn More, Self-learning

Development Team

Principal Investigator	Prof. M. R. Rajeswari All India Institute of Medical Sciences, New Delhi
Co-Principal Investigator:	Prof. T. P. Singh All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Writer:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Reviewer:	Prof. Rajat Sandhir, Professor Punjab University, Chandigarh

(Handwritten Signature)

Assistant Registrar (Academics)
Jaypee University of Information Technology
Wazirpur, Distt. Solan (H.P.)



epgp.inflibnet.ac.in
e-PG Pathshala
Application of liposomes in biology and medicine

Paper: P-12. Membrane biophysics (32)

Module: M-09. Application of liposomes in biology and medicine

Development Team

Principal Investigator	Prof. M. R. Rajeswari All India Institute of Medical Sciences, New Delhi
Co-Principal Investigator:	Prof. T. P. Singh All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Writer:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Reviewer:	Prof. Rajat Sandhir, Professor Punjab University, Chandigarh

3:30 PM
10/21/2022

[Handwritten Signature]

Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)



You are signed in as: 176656

e-PGPathshala

Home/ViewSubject?catid=SbxpZDmQJ9L1h7r883v6ow==

P-12.Membrane biophysics (32)

M-10. Nature & magnitude of cell surface charge

Paper

E-Text Learn More Self Learning

Pathshala
पठशाला

Development Team

Principal Investigator
Prof. M. R. Rajeswari
All India Institute of Medical Sciences, New Delhi

Co-Principal Investigator:
Prof. T. P. Singh
All India Institute of Medical Sciences, New Delhi

Paper Coordinator:
Prof. Jitendraa Vashist, Assoc. Professor,
Jaypee University of Information Technology, Solan (H.P.)

Content Writer:
Prof. Jitendraa Vashist, Assoc. Professor,
Jaypee University of Information Technology, Solan (H.P.)

Content Reviewer:
Prof. Rajat Sandhir, Professor
Panjab University, Chandigarh

3:31 PM
10/21/2022



(Signature)
Assistant Professor (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



Development Team

- Principal Investigator**
Prof. M. R. Rajeswari
All India Institute of Medical Sciences, New Delhi
- Co-Principal Investigator:**
Prof. T. P. Singh
All India Institute of Medical Sciences, New Delhi
- Paper Coordinator:**
Prof. Jitendraa Vashisth, Assoc. Professor,
Jaypee University of Information Technology, Solan (H.P.)
- Content Writer:**
Prof. Jitendraa Vashisth, Assoc. Professor,
Jaypee University of Information Technology, Solan (H.P.)
- Content Reviewer:**
Prof. Rajat Sandhir, Professor
Punjab University, Chandigarh



Assistant Registrar (Academic)
Jaypee University of Information Technology
Waknaghat, Distt. Solan, H.P.



Development Team

Principal Investigator	Prof. M. R. Rajeswari All India Institute of Medical Sciences, New Delhi
Co-Principal Investigator:	Prof. T. P. Singh All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Writer:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan (H.P.)
Content Reviewer:	Prof. Rajat Sandhir, Professor Punjab University, Chandigarh



Paper

P-12. Membrane biophysics (32)

Module

M-24. Central peripheral nervous system

E-Text

Learn More

Self Learning

Development Team

Principal Investigator:

Dr. Moganty R. Rajeswari, Professor
AIIMS, New Delhi

Co-Principal Investigator:

Dr. T. P. Singh, Professor
AIIMS, New Delhi

Paper Coordinator:

Dr. Jitendraa Vashisth, Assoc. Professor
Jaypee University of Information & Technology,
(H.P)

Content Writer:

Dr. Jitendraa Vashisth, Assoc. Professor
Jaypee University of Information & Technology,
(H.P)

Content Reviewer:

Dr. Rajat Sandhir, Professor
Punjab University, Chandigarh



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)

Paper

P-12.Membrane biophysics (32)

Module

M-26. The Axon and the Resistance, Myelinated and Unmyli

E-Text Learn More Self Learning

Principal Investigator: Dr. Moganty R. Rajeswari
Professor, All India Institute Of Medical Sciences, New Delhi

Co-Principal Investigator: Dr. T. P. Singh
Professor, All India Institute Of Medical Sciences, New Delhi

Paper Coordinator: Dr. Dr. Moganty R. Rajeswari, Professor, All India Institute Of Medical Sciences, New Delhi & Dr. Jitendra Vasisht, JP Univ, Shimla

Content Writer: Dr. Moganty R. Rajeswari, Professor, All India Institute Of Medical Sciences, New Delhi & V. Tiwari, Central Univ. of Rajasthan, Ajmer

Content Reviewer: Dr. Rajat Sandhir, Professor Punjab University, Chandigarh






Assistant Professor (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)

re signed in as: 176556 x e-Pathshala x + x

epgp.infnbnet.ac.in/Home/ViewSubject?catid=5bxpZDmOJ9L1h7rf83v6ow==

Paper: P-12 Membrane biophysics (32) Module: M-31. Neurotransmitters Neuromuscular junction

E-Text Learn More Self Learning

Development Team

Principal Investigator:	Prof. M. R. Rajeswari All India Institute of Medical Sciences, New Delhi
Co-Principal Investigator:	Prof. T. P. Singh All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan
Content Writer:	Prof. Jitendraa Vashist, Assoc. Professor, Jaypee University of Information Technology, Solan
Content Reviewer:	Prof. Rajat Sandhir, Professor Punjab University, Chandhigarh

Desktop 3:36 PM 10/21/2022



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



[You are signed in as: 176556](#) x [e-PGPathshala](#) x +

[eggp.inflibnet.ac.in/Home/ViewSubject?catid=SbxpZDmQJ9L1h7r83v6ow==](#)

Paper P-11. Cellular And Molecular Biophysics (33) **Module** M-18. Nucleosomal packaging

[E-Text](#) [Learn More](#) [Self Learning](#)

Pathshala
पथशाला

Development Team

Principal Investigator:	Prof. Mognaty R. Rajeswari All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. S.S. Chauhan All India Institute of Medical Sciences, New Delhi
Paper Co-Coordinator:	Dr. Subhradip Karmakar All India Institute of Medical Sciences, New Delhi
Content Writer:	Dr. Jitendraa Vashist Asst professor Dept. of Biotechnology & Bioinformatics, Jaypee University of Information Technology, Himachal Pradesh
Content Reviewer:	Prof. Ch. Appa Rao, H.O.D, Biochemistry, Sri Venkateswara University. (A. P)

3:43 PM 10/21/2022



Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)

You are signed in as 176556

e-PCPathshala

epgp.inflibnet.ac.in/Home/ViewSubject?catid=SbxpZDmQJ9L1h7r83v6ow==

Paper

P-11. Cellular And Molecular Biophysics (33)

Module

M-19. Nucleo-cytoplasmic transport

E-Text Learn More Self Learning

Development Team

Principal Investigator:	Prof. Moganthy R. Rajeswari All India Institute of Medical Sciences, New Delhi
Paper Coordinator:	Prof. S.S. Chauhan All India Institute of Medical Sciences, New Delhi
Paper Co-Coordinator:	Dr. Subhradip Karmakar All India Institute of Medical Sciences, New Delhi
Content Writer:	Dr. Jitendraa Vashist Dept. of Biotechnology & Bioinformatics, Jaypee University of Information Technology, Himachal Pradesh
Content Reviewer:	Prof. Ch. Appa Rao, H.O.D, Biochemistry, Sri Venkateswara University, (A. P)

3:44 PM 10/21/2022



(Signature)
 Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)

Paper

P-11. Cellular And Molecular Biophysics (33)

Module

M-26. Signal transduction pathways in development & disea

E-Text Learn More Self Learning



Development Team

Principal Investigator:

Prof. Moganty R. Rajeswari
All India Institute of Medical Sciences, New Delhi

Paper Coordinator:

Prof. S.S. Chauhan
All India Institute of Medical Sciences, New Delhi

Paper Co-Coordinator:

Dr. Subhradip Karmakar
All India Institute of Medical Sciences, New Delhi

Content Writer:

Dr. Jitendraa Vashist
Jaypee University of Information Technology, Solan
Dr. Indranil Charropadhyay
Central University of Tamil Nadu

Content Reviewer:

Prof. Ch. Appa Rao, H.O.D, Biochemistry,
Sri Venkateswara University, (A. P)



(Signature)
 Assistant
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan

E-Text | Learn More | Self Learning

Development Team

Principal Investigator: Dr. Moganty R. Rajeswari
All India Institute Of Medical Sciences, New Delhi

Co-Principal Investigator: Dr. T. P. Singh
All India Institute Of Medical Sciences, New Delhi

Paper Coordinator: Dr. Hariprasad. G.
All India Institute Of Medical Sciences, New Delhi

Content Writer: Dr. Jitendraa Vashisht,
Jaypee University of Information & Technology, H.P.

Content Reviewer: Dr. Shantanu Sengupta
Institute of Genomics and Integrative Biology, New Delhi

(Signature)
 Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Sonbhadra, U.P.





Search



NishantJainEducation

@NishantJainEducation 620 subscribers 127 videos

More about this channel >

Subscribe

HOME

VIDEOS

SHORTS

LIVE

PLAYLISTS

COMMUNITY

CHANNELS

ABOUT



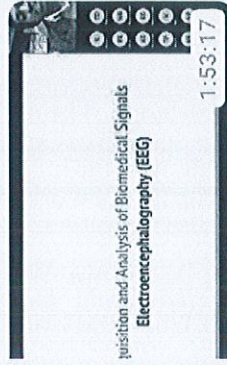
EOS



Play all

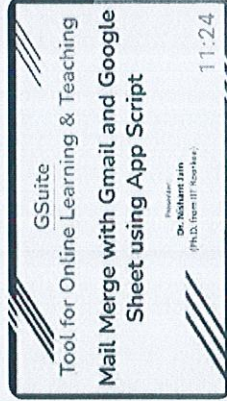


Library



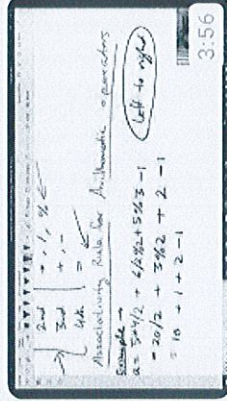
Acquisition and Processing of Biomedical Signals and...

views • 3 months ago



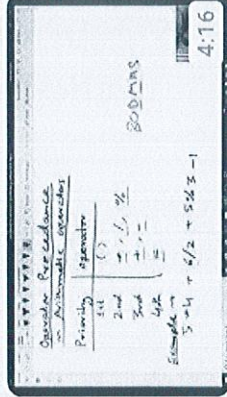
Mail Merging with Google Sheet and App Script

333 views • 4 months ago



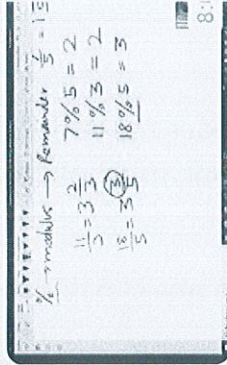
Lec13: C Lang (English): Arithmetic Operator...

50 views • 5 months ago



Lec12: C Lang (English): Arithmetic Operator...

34 views • 5 months ago



Lec11: C Lang (English): Writing Arithmetic...

23 views • 6 months ago

tured



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)





Search

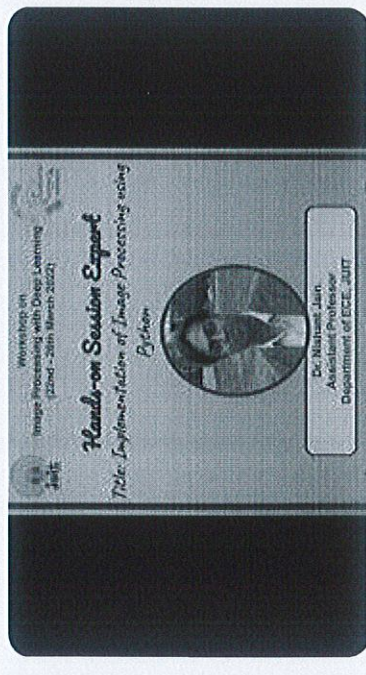


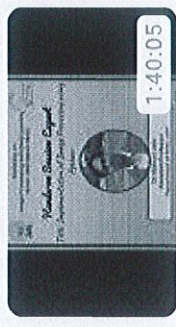
Image Processing

NishantJainEducation

6 videos 433 views Last update...

▶ Play all

Shuffle



Hands-on Session1: Implementation of Image Processing using Python

NishantJainEducation • 311 views • 1 year ago

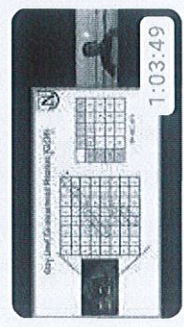
1



Introduction to Image Processing and its Applications

NishantJainEducation • 131 views • 1 year ago

2



Feature Extraction Methods for the classification of images

NishantJainEducation • 3K views • 1 year ago

3


 Assistant Registrar (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)

Hands-on Session2: Implementation of Image Processing using Python





Search



Home



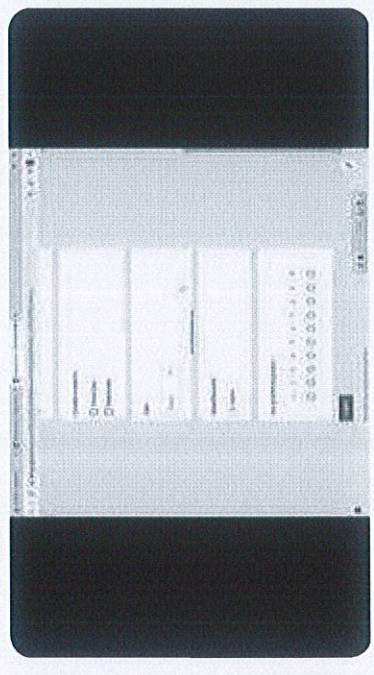
Shorts



Subscriptions



Library



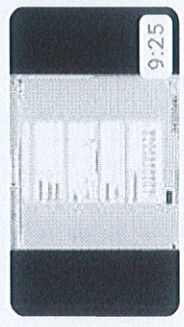
Information and Communication Technology (ICT) Tools

NishantJainEducation

2 videos 6 views Last updated...

▶ Play all

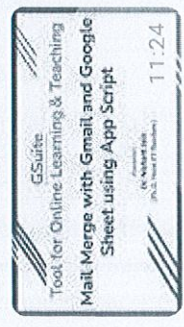
Shuffle



Designing a Google form: Tutorial

NishantJainEducation • 104 views • 3 years ago

1



Mail Merging with Google Sheet and App Script

NishantJainEducation • 333 views • 4 months ago

2

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)





Search



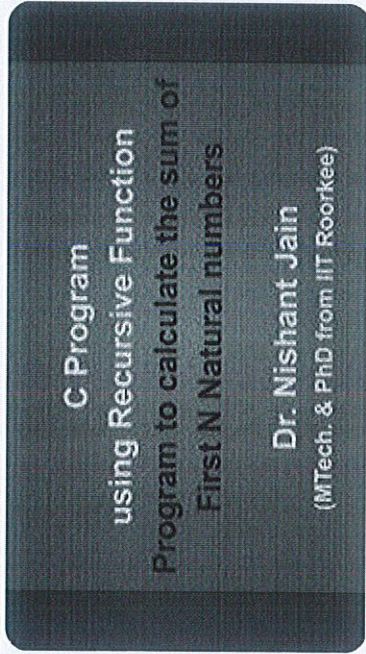
1 unavailable video is hidden

Home

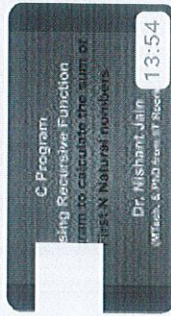
Shorts

Subscriptions

Library

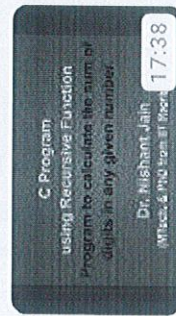


Shuffle



C Program1: Recursive Function: Sum of first N Natural numbers

NishantJainEducation • 168 views • 2 years ago



C Program2: Recursive Function: Sum of digits in any given number

NishantJainEducation • 71 views • 2 years ago

C Program3 Recursive Function: To generate Table

NishantJainEducation • 50 views • 2 years ago

Problems on Data Structure using C

NishantJainEducation

33 videos 293 views Last...

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)





Search



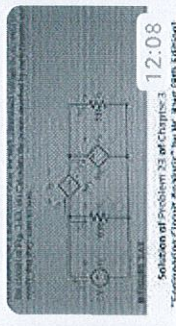
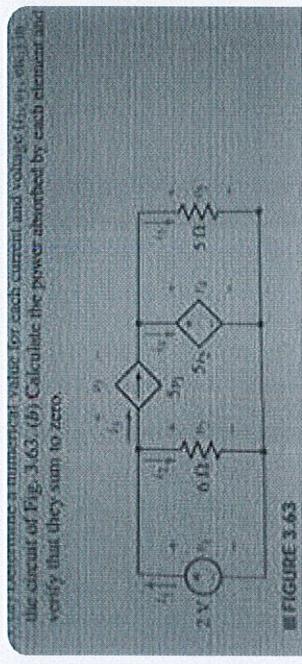
Electrical Science Numericals

NishantJainEducation

10 videos 362 views Last...

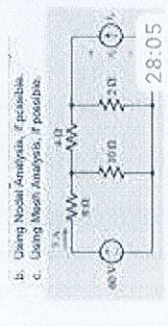
Shuffle

▶ Play all



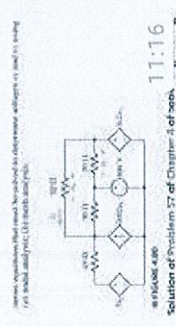
Electrical Science Numerical KVL_KCL: Solutions to the Problems from Circuit Analysis by W. Hayt

NishantJainEducation • 371 views • 1 year ago



KVL KCL Nodal Mesh Problems from "Engineering Circuit Analysis" by W. Hayt (8th Edition) (Problem 3.4)

NishantJainEducation • 371 views • 1 year ago



Solution of Problem 57 of Chapter 4 of book "Engineering Circuit Analysis" by W. Hayt (8th Edition)

NishantJainEducation • 1.4K views • 1 year ago

Solution of Problem from book "Engineering Circuit Analysis" by W. Hayt (8th Edition)

Assistant Professor (Academics)
 Jaypee University of Information Technology
 Waknaghat, Distt. Solan (H.P.)





YouTube

Search



Home



Shorts



Subscriptions



Library

C Programming Language

Basic terminology related to programming like constants, variables and keywords.

Structure of a C program.

Arithmetic operations using arithmetic operators.

How we can ask questions using relational operators and logical operators.

How we can conditionally execute the set of statements using if-else statement and switch case.

▶ Play all

Introduction to C Programming Language

NishantJainEducation

14 videos 20 views Last update...

Shuffle

C Programming Language

Basic terminology related to programming like constants, variables and keywords.

Structure of a C program.

Arithmetic operations using arithmetic operators.

How we can ask questions using relational operators and logical operators.

How we can conditionally execute the set of statements using if-else statement and switch case.

3:04

1

Introduction to Lecture Series on C

NishantJainEducation • 60 views • 6 months ago

C Programming Language

Basic terminology related to programming like constants, variables and keywords.

Structure of a C program.

Arithmetic operations using arithmetic operators.

How we can ask questions using relational operators and logical operators.

How we can conditionally execute the set of statements using if-else statement and switch case.

10:15

2

Lec1: C Lang (English): Constants

NishantJainEducation • 22 views • 6 months ago

C Programming Language

Basic terminology related to programming like constants, variables and keywords.

Structure of a C program.

Arithmetic operations using arithmetic operators.

How we can ask questions using relational operators and logical operators.

How we can conditionally execute the set of statements using if-else statement and switch case.

5:09

3

Lec2: C Lang (English): Variables

NishantJainEducation • 13 views • 6 months ago

Lec3: C Lang (English): Keywords



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



YouTube

Search



Home



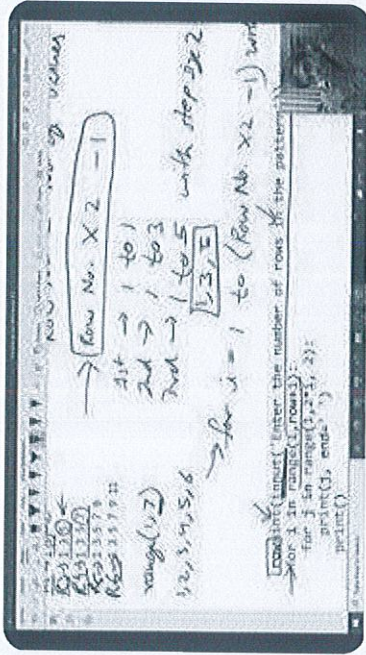
Shorts



Subscriptions



Library



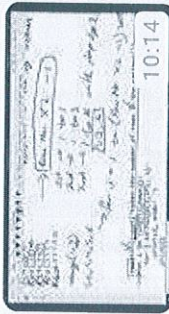
Python for Problem Solving

NishantJainEducation

2 videos 14 views Last updated...

▶ Play all

Shuffle



1

Q1: Python for Problem Solving: Program to display the pattern.

NishantJainEducation • 85 views • 9 months ago



2

Q2: Python for Problem solving: To print all the Prime Numbers between 2 and 30

NishantJainEducation • 16 views • 9 months ago



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)



YouTube ^{IN}

Search



Home



Shorts



Subscriptions



Library

Webinars on Image Processing & Machine Learning

NishantJainEducation

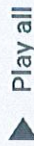
4 videos 28 views Last updated...

Shuffle

Machine Learning: Replicating Human Brain

Presenter:
Dr. Nishant Jain

Ph.D. from IIT Bombay
Assistant Professor, Department of Electronics and Communication Engineering
Member, Technology Incubation and Entrepreneurship Development Cell
Member, Centre of Excellence in Health Care Technologies and Informatics
Jaypee University of Information Technology, Solan, Himachal Pradesh



Machine Learning: Replicating Human Brain

NishantJainEducation • 191 views • 1 year ago

Machine Learning: Replicating Human Brain

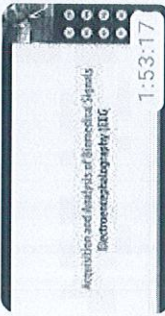
Presenter:
Dr. Nishant Jain
1:15:47

FUSION OF BIOMEDICAL IMAGES

NishantJainEducation • 104 views • 1 year ago

FUSION OF BIOMEDICAL IMAGES

53:13




Acquisition and Processing of Biomedical Signals and images using Machine Learning

NishantJainEducation • 326 views • 3 months ago

Acquisition and Analysis of Biomedical Signals and Images using Machine Learning

1:53:17

CNN Models For The Classification of Images


Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)





YouTube

Search



Home



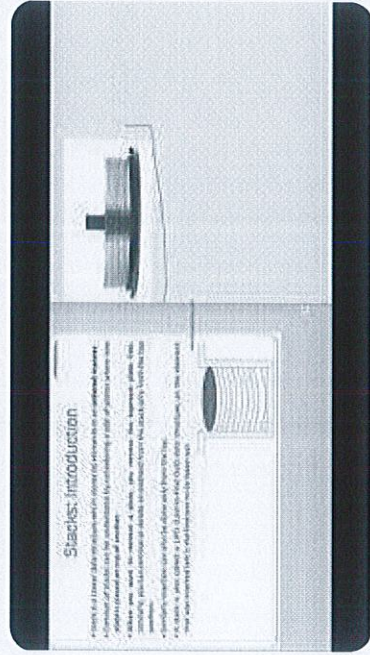
Shorts



Subscriptions



Library



Data Structures and Algorithms

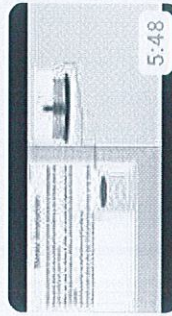
NishantJainEducation

8 videos 81 views Last updated...

In this Playlist all the videos explaining the concepts data structures and Algorithms is included. Various alg ...More



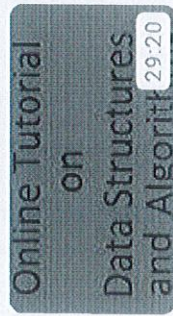
Shuffle



Stack Data Structure: Introduction

NishantJainEducation • 104 views • 3 years ago

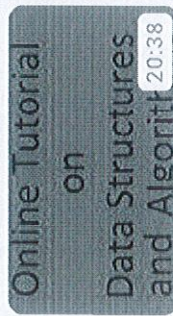
1



Stack using array: Explanation with C Program

NishantJainEducation • 77 views • 3 years ago

2



Stack using Linked List: Explanation with C Program

NishantJainEducation • 66 views • 3 years ago

3

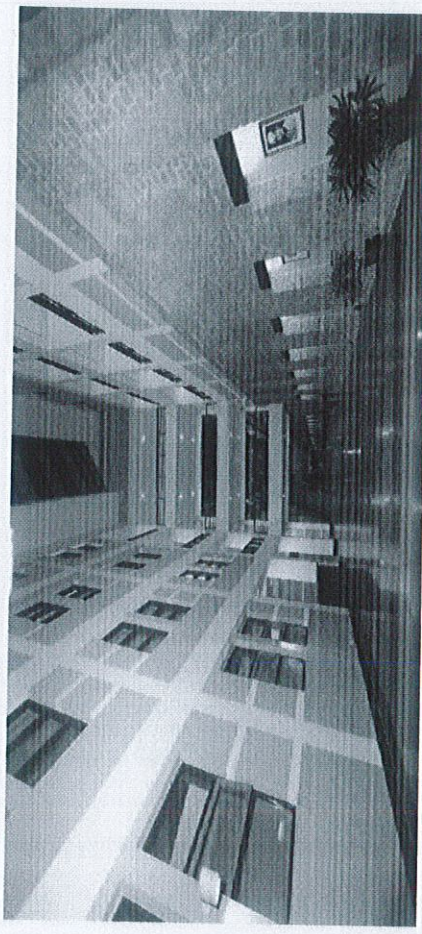
Queue Introduction Lec 1



Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)

Welcome to JUIT Moodle Server x +
https://ims.juit.ac.in
Home
JUIT
Log in

Welcome to JUIT Moodle Server



Type here to search
INFY News Bullish ENG 11:15 29-12-2022

Assistant Registrar (Academics)
Jaypee University of Information Technology
Waknaghat, Distt. Solan (H.P.)

