SANTOSH

Deemed to be University



4.3.5 E-content resources used by teachers:

- 1. NMEICT / NPTEL
- 2. other MOOCs platforms
- 3.SWAYAM
- 4. Institutional LMS
- 5. e-PG-Pathshala

3. SWAYAM		
Name of the teacher	Name of the module	Platform on which module is developed
Dr Swati Singh	Basic Course in Biomedical Research	Swayam
Dr Anu Kumari Baitha	Basic Course in Biomedical Research	Swayam
Dr Ritambhara Singh	Basic Course in Biomedical Research	Swayam
Dr Firoz Ahmed	Basic Course in Biomedical Research	Swayam
Dr Promila Chauhan	Basic Course in Biomedical Research	Swayam
Dr Juhi Aggarwal	Basic Course in Biomedical Research	Swayam
Dr Jyoti Batra	Basic Course in Biomedical Research	Swayam
Dr Eram Hussain Pasha	Basic Course in Biomedical Research	Swayam
Dr Luna Sinha	Basic Course in Biomedical Research	Swayam
Dr Sunil Shah	Basic Course in Biomedical Research	Swayam
Dr Swati Singh	Basic Course in Biomedical Research	Swayam
Dr Reena Aggarwal	Basic Course in Biomedical Research	Swayam
Dr Ankita Gupta	Basic Course in Biomedical Research	Swayam
Dr Anuja Gupta	Basic Course in Biomedical Research	Swayam
Dr Vivek	Basic Course in Biomedical Research	Swayam
Dr Atish Anand	Basic Course in Biomedical Research	Swayam
Dr Anupama Singh	Basic Course in Biomedical Research	Swayam
Dr Mayurika Subodhkumar	Basic Course in Biomedical Research	Swayam
Dr Ashok Kumar	Basic Course in Biomedical Research	Swayam
Dr Shivani Bansal	Basic Course in Biomedical Research	Swayam
Dr Mahendran CS	Basic Course in Biomedical Research	Swayam
Dr Manish Kumar Sharma	Basic Course in Biomedical Research	Swayam
Dr V K Garg	Basic Course in Biomedical Research	Swayam
Dr Brijesh Saran	Basic Course in Biomedical Research	Swayam
Dr Alka Agarwal	Basic Course in Biomedical Research	Swayam
Or Veenu Aggarwal	Basic Course in Biomedical Research	Swayam
Or Tripta S Bhagat	Basic Course in Biomedical Research	Swayam
Or Amit Dwivedi	Basic Course in Biomedical Research	Swayam \ \ \ \ \ \
Or Abhay Kumar Singh	Basic Course in Biomedical Research	Swayam
Dr Sushil Gaur	Basic Course in Biomedical Research	Swayam
Dr Sarita Aggarwal	Basic Course in Biomedical Research	Swayang REGISTRI

MISAD TOR

Dr Alpana Agarwal	Basic Course in Biomedical Research	Swayam
Dr Manisha Gupta	Basic Course in Biomedical Research	Swayam
Dr Neelima Aggarwal	Basic Course in Biomedical Research	Swayam
Dr Mahima Lakhanpal	Basic Course in Biomedical Research	Swayam



This certificate is computer generated and can be verified by scanning the OR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21MD04S43491313

To

SWATI YADAV B 1404 EXOTICA ELEGANCE AHINSA KHAND 2 INDIRAPURAM, GHAZIABAD **GHAZIABAD** UTTAR PRADESH - 201014 PH. NO:9582061858





Online Certification

This certificate is awarded to

SWATI YADAV

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 64 %

Online Assignments

84

Proctored Examination

57

%

Echn(

MAR - JUN 2021

Dr. Manoj V Murhekar

Director and Scientist G ICMR - National Institute of Epidemiology Chennal, Tamil Nadu, India

Prof. Balram Bhargava

Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, Indla



Roll no: NPTEL21MD04543491313

To validate and check soon //nptel.ac.in/noc

 \leftarrow

 $\overline{\mathbf{v}}$

 \boxtimes

Welcome to NPTEL Online

Course: Basic Course in

公

Biomedical Research Inbox



onlinecourses@... 9:33 pm to me v

1

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical

Research

Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:







apu kunari Baitha

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: Not the Company of the Comp

To

RITAMBHARA SINGH B1/190C KASHI RAJ BARA ASSI VARANASI UTTAR PRADESH - 22100S PH. NO :7388610026

Pass criteria: ≥ 50% in Proctored Examination





Online Certification

This certificate is awarded to

RITAMBHARA SINGH

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of 63 % in Proctored Examination

Mar 2022

Solm

Dr. Manoj V Murhekar

Director and Scientist G IBMR - National Institute of Epidemiology Chennal, Tamil Nadu, India



Roll no: NPTEC21M005543950640

Prof. Balram Bhargava

Secretary & Boyl, of India, Dept. of Health Research & Directon Coursel Signal Council of Medical Research New Doth, India



Online Certification

This certificate is awarded to

PROMILA CHAUHAN

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of 52 % in Proctored Examination

April 2023

Solan

Dr. Manoj V Murhekar

Director and Scientist G
ICMR - National Institute of Epidemiology
Chennai, Tamilnadu, India



Dr. Rajiv Bahi

Secretary to Government of India 10 BE United To Be Unite



Roll no: NPTEL23MD01553610280

Pass criteria: ≥ 50% in Proctored Examination









Online Certification

This certificate is awarded to

DR. JUHI AGGARWAL

for successfully complexing

Basic Course in Biomedical Research

As maintained by the Board of Governors in supersossion of Medical Council of India (MCI)

with consolidated assignment score of _95 %

SEP 050 2019

Som

Dr. Manoj V Murhekar Director and Scientist G ICMR - National Institute of Epidemiology Chemial, Tamii Nadu, India Vatal

Dr. Rakesh Kumar Vata Secretary General Board of Governors in supersession of MCI New Pallis, India



NPTEL196E3381450709

To validate and check scores: http://nptel.ac.in/noc







NPTEL » Basic Course in Biomedical Research

Announcements

About the Course

Ask a Question

Pro

Course outline

Basic Course in Biomedical Research

Text Transcripts

Dr Jyoti Batra

Date enrolled 2022-05-09

Email: jyotivinay89@outlook.com

Name Dr Jyoti Batra

Assessment scores

Assignment 1: Introduction to health research, 70.0

Assignment 2. Formulating research question: 60.0

Assignment 3 Literature review: 70.0

Assignment 4 Measures of disease frequency 60.0

balls





eram pasha <pasha.eram7@gmail.com>

Welcome to NPTEL Online Course: Basic Course in Biomedical Research

1 message

onlinecourses@nptel.iitm.ac.in <onlinecourses@nptel.iitm.ac.in> To: pasha.eram7@gmail.com

Thu, Mar 2, 2023 at 10:07 AM

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials, example accompaniment, workbooks and text transcripts.

Of the 25 lectures, 23 lectures will have online assignments consisting of 10 Multiple-Choice Questions (MCQs). A minimum score of 50% in each assignment is required to register for the proctored exam to get the pass certificate.

REGISTRATION FOR EXAMINATION:

When a participant successfully secures the minimum score of 50% in every assignment for 23 lectures, the exam registration link for the next available date will be provided To register for examination, the participant will have to fill-up an online form and pay the examination fees of Rs.1000 online. The city-wise list of examination centres will be made available at the time of registration. A minimum score of 50% is considered pass.

CRITERIA TO GET A CERTIFICATE

Participants who successfully clear the final proctored exam will be awarded an e-verifiable course completion certificate.

Once again, thanks for your interest in our online courses and certification. Happy learning.

REGISTRAH





This certificare is awarded to

DR LUNA SINHA

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of 78 % in Proctored Examination

Apr 2022

Sohn

Dr. Mano! V Muthekar Director and Scientist & IGMR Ristorial shahlura of Epitembology Channel, Tamil Nadu, India Behan Bargan

Prof. Balram Bhargava Secretary to Govt, of India, Dept. of Health Research & Director General, Indian Council of Medical Research New Delhi, India



Roll no: NPTEL21MD05533420357









Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Blomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical

Research

Course url: https://onlinecourses. nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

BOCK





Welcome to NPTEL Online Course: Basic Course in Biomedical Research

1 message

<onlinecourses@nptel.iitm.ac.in>
To: renukasumityadav2007@gmail.com

Fri, 30 Jun, 2023 at 2:48 pm

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research

Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- · Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- · If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials, example accompaniment, workbooks and text transcripts.

Of the 25 lectures, 23 lectures will have online assignments consisting of 10 Multiple-Choice Questions (MCQs). A minimum score of 50% in each assignment is required to register for the proctored exam to get the pass certificate.

REGISTRATION FOR EXAMINATION:

When a participant successfully secures the minimum score of 50% in every assignment for 23 lectures, the exam registration link for the next available date will be provided To register for examination, the participant will have to fill-up an online form and pay the examination fees of Rs.1000 online. The city-wise list of examination centres will be made available at the time of registration. A minimum score of 50% is considered pass.

CRITERIA TO GET A CERTIFICATE



Online Certification

This certificate is awarded to

SWATI SINGH

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 87 %

Online Assignments 79 % Proctored Examination 90 %

MAR-JUN 2020

Solm

Dr. Manoj V Murhekar

Director and Scientist G
ICMR · National Institute of Epidemiology
Chennal, Tamil Nadu, India

Behan Bangan

Prof. Balram Bhargava

Secretary to Govt. of India. Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India



Roll no: MPTEL 20GE 33561460138

To validate and check scores: http://nptel.ac.in/noc



delensor-

an b







reenaagg22@gmail.com

- M DASHBOARD
- ▲ MY PROFILE
- ✓ PROGRESS
- **■** COURSE OUTLINE
- P Q&A
- **ANNOUNCEMENTS**
- COURSE RECOMMENDATIONS
- MY COURSES
- MY CERTIFICATIONS
- COURSE CATALOG
- € SIGN OUT
- **B** ABOUT





This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21MD04\$13440038

To

DR ANKITA GUPTA HOUSE NO 150 , GF-1 , MEDIA ENCLAVE SECTOR 6, VAISHALI, GHAZIABAD, UP. GHAZIABAD LITTAR PRADESH - 201010 PH. NO:9711443346





Online Certification

This certificate is awarded to

DR ANKITA GUPTA

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 71 %

Online Assignments

% Proctored Examination 64

Dr. Manoj V Murhekar

Oncoron and Schoolist G. n MS - (1 too of it shorte of Engangalog). to the Sound South trans-



Prof. Balram Bhargaya of profession of death Research & which come of Mudral Research

test test tests

To validate and check scores: http://nptcl.ac.in/noc









Online Certification

This certificate is awarded to

DR ANUJA GUPTA

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of ______% in Proctored Examination

March 2023

Solm

Dr. Manoj V Murhekar

Director and Scientist G
ICMR - National Institute of Epidemiology
Chennai, Tamilnadu, India



Dr. Rajiv Bahl

Secretary to Government of India, Department of Health Research and Director General, Indian Council of Medical Research, New Delhi, India



Roll no: NPTEL22MD01S44421605

Pass criteria: ≥ 50% in Proctored Examination



NPTEL » Basic Course in Biomedical Research

Announcements

About the Course

Ask a Question

Progress

Review Assignment

Course outline

Basic Course in Biomedical Research

Text Transcripts

There are new announcements since your last visit. Please have a look.

Reminder for the BCBR - Proctored exam (16 July 2023) registration

2023-06-16

Dear course participant

Proctored exam registration form is currently closed for the exam scheduled on 16 July 2023 (Sunday)

Next available exam registration form: Exam date - 06 August 2023; Closing date - 07 July 2023, Friday, 10:00 A.M.

BCBR Team





M

Welcome to NPTEL Online

Course: Basic Course in

Biomedical Research > Inbox



onlinecourses@nptel.i... Feb 17 to me 🗸

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical

Research

Course url: https://onlinecourses. nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO **CLEAR DOUBTS:**

Sligh Owner · Announcement - will have messages from Admin team to update you about the course





This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL20GE10S11460073

TO ANUPAMA SINGH 6052 ATS ADVANTAGE, AHINSA KHAND 1, INDIRAPURAM NEAR SWARNA JAYANTI PARK GHAZIABAD UTTAR PRADESH - 201014 PH. NO:8076826271



Score Type of Cortificat >=90 Elite+Gold 75-89 Elite+Silver >=70 50-69 Successfully Comple No Certificate <50

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to **ANUPAMA SINGH**

for successfully completing the course

Manage TB

with a consolidated score of

%

Online Assignments 21.96/25

Proctored Exam

49.5/75

Total number of candidates certified in this course: 38

Dr. Srikanth Prasad Tripathy trandet Gra Orrectar-in-charge

CV - Barnelling State for Research in rubert Jusis, Chennae

Prof. Balram Bhargava Secretary to Governal India, Dopt, of Health Regenters & Dischar Congraf halos Count out Mahade congraf-

Feb-Apr 2020 (8 week course)

Prof. Andrew Thangaraj NPTEL Coordinator #1 Madras



REGISTRAI

This certificate is computer generated and can be verified by scanning the QR code given below.

This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: MPTELZ0GE33S814G0259

To

DR MAYURIKA SUBODHKUMAR TYAGI 403, TOWER 1, JM PARK SAPPHIRE, RAMPRASTHA GREENS, VAISHALI, GHAZIABAD, UP GHAZIABAD UTTAR PRADESH - 201010 PH. NO:8476000790





Online Certification

This certificate is awarded to

DR MAYURIKA SUBODHKUMAR TYAGI

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 91 %

Online Assignments

81 %

Proctored Examination

94 %

MAR-JUN 2020

Som

Dr. Manoj V Murhekar

Director and Scientist G ICMR National Institute of Epidemiology Chennai, Tamil Nadu, India Bahan Brangan

Prof. Balram Bhargava

Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India

swayam

Roll no: NPTEL20GE33S81460259

To validate and check scores: http://nptel.ac.in/noc

Welcome to NPTEL Online Course: Basic Course in Biomedical Research

onlinecourses@nptel.iitm.ac.in

Sumeet

Save as group

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in **Biomedical Research**

Course

url: https://onlinecourses.nptel.ac.in/noc22 md 01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

1

Reply

Reply all

Forward

111



Welcome to NPTEL Online Cou...

Welcome to NPTEL Online Course: Basic Course in Biomedical Research

From onlinecourses@nptel.iitm.ac.in To drshivani2006@yahoo.co.in Yesterday at 7:51 PM ~

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course

url: https://onlinecourses.nptel.ac.in/noc22 md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) - is for course participants to ask questions and interact on the lecture based









Move



Reply



More

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No:

To

DR MAHENDRAN CS SANKARI HOUSE, NEAR SNDP HALL GURUDEVAN ROAD, GANDHI NAGAR KOCHI KERALA - 682017 PH. NO:8754434717





Online Certification

This certificate is awarded to

DR MAHENDRAN C S

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 72 %

Online Assignments

90

Proctored Examination

MAR - JUN 2021

Dr. Manoj V Murhekar

Director and Scientist G ICMR - National Institute of Epidemiology Chennai, Tamil Nadu, India

Prof. Balram Bhargava

Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India



Roll no: NPTEL21MD04523440248

To validate and check scores: http://nptel.ac.in/noc

∑i

Welcome to NPTEL Online Course: Basic Course in Biomedical Research Inbox



onlinecourses 6:24 PM to me >





Display images

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research

Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- · Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in



10:13













Welcome to NPTEL Online Course: Basic Course in Biomedical Research Inbox





A

onlinecourses 9:50 AM to me ^





From onlinecourses@nptel.iitm.ac.in

To vijaykga@gmail.com

Date 2 Mar 2023 at 9:50 AM

Standard encryption (TLS)

Learn more



Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!



Basic Course in B... onlinecourses.nptel.ac.in











drbrijeshsaran400@gmail.com ~

NPTEL » Basic Course in Biomedical

Research



Announcements

There are new announcements since your last visit. Please have a look.

BCBR - Proctored exam (26 March 2023) registration extended up to 20 February 2023!

2023-02-17

Dear course participant

Registration for the proctored exam scheduled











Fwd: Welcome to NPTEL Online Course: Basic Course in Biomedical Research

Alka Agrawal <alkaagrawal0805@gmail.com>
To: Santosh University Registrar <registrar@santosh.ac.in>

Wed, Jun 14, 2023 at 5:48 AM

----- Forwarded message ------From: <alkaagrawal@aol.in>

Date: Wed, 14 Jun 2023 at 05:45

Subject: Fwd: Welcome to NPTEL Online Course: Basic Course in Biomedical Research To: alkaagrawal0805@gmail.com <alkaagrawal0805@gmail.com>, dean.smc@santosh.ac.in

<dean.smc@santosh.ac.in>

----Original Message-----

From: onlinecourses@nptel.iitm.ac.in

To: alkaagrawal@aol.in

Sent: Wed, 14 Jun 2023 5:36

Subject: Welcome to NPTEL Online Course: Basic Course in Biomedical Research

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research
Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials, example accompaniment, workbooks and text transcripts.







veenu2908@gmail.com v

NPTEL » Basic Course in Biomedical Research



Course Progress

Veenu Agarwal

Date enrolled: 2022-07-21

Email: veenu2908@gmail.com

Name: Veenu Agarwal

Assessment scores

Assignment 1: Introduction to health research: -

Assignment 2: Formulating research question: -

Assignment 3: Literature review:

Assignment 4: Measures of disease frequency: -





X





G2 (https://www.g20.org/en/)

About Swayam (/about) | All Courses (/explorer) | National Coordinators (/nc_details/) | Local Chapters (https://nptel.ac.in/LocalChapter/)









S SYNC COURSES (/MYCOURSES/SYNC)

Search your courses

REGISTRAR

Upcoming/Ongoing 12

Completed 12



Basic course in Biomedical Research- Cycle 5

COURSES.NPTEL.AC.IN/NOC21_MD05/COURSE?USER_EMAIL=TRIPTABHAGAT5@GMAIL.COM)

Click here for NPTEL Archive Courses (https://onlinecourses-archive.nptel.ac.in/mycourses

18mhpl. 2023

Back





onlinecourses@nptel.iitm.ac.in

11:57 AM

To: dramitdwivedic yahoo in >

Welcome to NPTEL Online Course: Basic Course in Biomedical Research

boxbe onlinecourses@nptet.itm.ac.in is not on your Guest List | Approve sender | Approve domain

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://onlinecourses.nptel.ac.in/noc22_md01/ preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- · Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.

If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in





S

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPYEL 200023357950115

To

ABHAY KUMAR SINGH
G2, GROUND FLOOR BACK SIDE
HOUSE NO 185, SECTOR S
VAISHALI, GHAZIABAD
UTTAR PRADESH - 201010
PH. NO: 9958253913





Online Certification

This certificate is awarded to

ABHAY KUMAR SINGH

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 79 %

Online Assignments

80 %

Proctored Examination

79 %

fole

Edm

MAR-HIN 2020

Dr. Manoj V Murhekar

Director and Scientist G ICMR - National Institute of Epidemiology Chennai, Tamil Nadu, India Eshau

Prof. Balram Bhargava
Secretary to Govt. of India, Dept. of Health Research &
Director-General, Indian Council of Medical Besearch

New Delhi, India



Roll no: NPTEL20GE33581950115

To validate and check scores: http://nptel.ac.in/noc

 \leftarrow







震神

•

Welcome to NPTEL Online

Course: Basic Course in



Biomedical Research Inbox



onlinecourses@... Yesterday to me ^

()

From onlinecourses@nptel.iitm.ac.in

To drsushilgaur@gmail.com

Date Jun 27, 2023, 15:31

Standard encryption (TLS).

View security details

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Rasic Course in Riomedical









Ali inboxes



From: onlinecourses@nptel.iitm.ac.in >
To: sarita.doctor@gmail.com >
Today at 11:19 AM

Welcome to NPTEL Online Course: Basic Course in Biomedical Research

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://anlinecourses.nptel.ac.in/nac22_nd01/preview

All the lectures and the tearning materials are now available on the course page. Please go through the following instruction before you access the course:

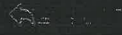
ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- · Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum











Welcome to NPTEL Online Course: Basic Course in Biomedical Research 1 message

onlinecourses@nptel.iitm.ac.in <onlinecourses@nptel.iitm.ac.in> To: alpana.agrawal@santosh.ac.in

Sat, Mar 4, 2023 at 11:59 AM

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://onlinecourses.nptel.ac.in/noc22 md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials, example accompaniment, workbooks and text transcripts.

Of the 25 lectures, 23 lectures will have online assignments consisting of 10 Multiple-Choice Questions (MCQs). A minimum score of 50% in each assignment is required to register for the proctored exam to get the pass certificate.

REGISTRATION FOR EXAMINATION:

When a participant successfully secures the minimum score of 50% in every assignment for 23 lectures, the exam registration link for the next available date will be provided To register for examination, the participant will have to fill-up an online form and pay the examination fees of Rs.1000 online. The city-wise list of examination centres will be made available at the time of registration. A minimum score of 50% is considered pass.

CRITERIA TO GET A CERTIFICATE

Participants who successfully clear the final proctored exam will be awarded an e-verifiable course completion certificate.

Once again, thanks for your interest in our online courses and certification. Happy learning



Santosh University Registrar < registrar@santosh.ac.

Fv.d: Welcome to NPTEL Online Course: Basic Course in Biomedical Research

manisha Gupta <drmanishagz@gmail.com> To: registrar@santosh.ac.in

Wed, Feb 22, 2023 at 10:48 /

----- Forwarded message ------From: <onlinecourses@nptel.iitm.ac.in> Date: Wed, Feb 22, 2023, 10:40

Subject: Welcome to NPTEL Online Course : Basic Course in Biomedical Research

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials,

Of the 25 lectures, 23 lectures will have online assignments consisting of 10 Multiple-Choice Questions (MCQs). A minimum score of 50% in each assignment is required to register for the proctored exam to get the pass certificate. REGISTRATION FOR EXAMINATION:

When a participant successfully secures the minimum score of 50% in every assignment for 23 lectures, the exam registration link for the next available date will be provided To register for examination, the participant will have to fill-up an online form and pay the examination fees of Rs.1000 online. The city-wise list of examination centres will be made available at the time of registration. A minimum score of 50% is considered pass.

086

SANTOSH

Santosh University Registrar <registrar@santosh.ac.in>

Fwd: Welcome to NPTEL Online Course: Basic Course in Biomedical Research

1 message

neelima agarwal <agarwalneelima2@gmail.com> To: Registrar SMC <registrar@santosh.ac.in>

Wed, Feb 22, 2023 at 10:45 AN

----- Forwarded message -----From: <onlinecourses@nptel.iitm.ac.in>

Date: Fri, Feb 17, 2023, 22:01

Subject: Welcome to NPTEL Online Course: Basic Course in Biomedical Research

To: <agarwalneelima2@gmail.com>

Dear course participant

Welcome to SWAYAM-NPTEL Online Courses and Certification!

Thank you for signing up for our online course "Basic Course in Biomedical Research". We wish you an enjoyable and informative learning experience.

Details regarding the course:

Name of the course: Basic Course in Biomedical Research Course url: https://onlinecourses.nptel.ac.in/noc22_md01/preview

All the lectures and the learning materials are now available on the course page. Please go through the following instruction before you access the course.

ANNOUNCEMENT AND DISCUSSION GROUPS TO CLEAR DOUBTS:

- Announcement will have messages from Admin team to update you about the course
- The discussion forum ('Ask a question' tab on the course page) is for course participants to ask questions and interact on the lecture based queries. Anyone who knows the answers can reply to anyone's post and the course instructor/TA will also respond to your queries. Please make maximum use of this feature as this will help you learn more.
- If you have any admin related / general queries, write to noc22-md01@nptel.iitm.ac.in

CONTENT AND ASSIGNMENTS

The course includes 25 lectures (Lecture 24 & 25: non-graded) covering conceptualization of a research study, epidemiological and bio-statistical considerations in designing a research study, planning and conducting a research study, writing a research protocol and publication ethics. The learning materials will include - video lectures, lecture handouts, reading/resource materials, example accompaniment, workbooks and text transcripts.

Of the 25 lectures, 23 lectures will have online assignments consisting of 10 Multiple-Choice Questions (MCQs). A minimum score of 50% in each assignment is required to register for the proctored exam to get the pass certificate.

REGISTRATION FOR EXAMINATION:

When a participant successfully secures the minimum score of 50% in every assignment for 23 lectures, the exam registration link for the next available date will be provided To register for examination, the participant will have to fill-up an online form and pay the examination fees of Rs.1000 online. The city-wise list of examination centres will be made available at the time of registration. A minimum score of 50% is considered pass.

MEADAD!

Anas - AP

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/



Roll No: NPTEL19GE33S1839S29

O
MAHIMA LAKHANPAL
TOWER 16 FLAT 1004, ORANGE
COUNTYINDRAPURAM.
INDRAFURAM
GHAZIABAD
UTTAR PRADESH - 201014
PH. NO:8860455993





Online Certification

This certificate is awarded to

MAHIMA LAKHANPAL

for successfully completing

Basic Course in Biomedical Research

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of __92 %

bolgs

Vanish and the second

SEP-DEC 2019

Solar

Dr. Manoj V Murhekar Director and Scientist G ICMR - National Institute of Epidemiology

Chennal, Tamil Nadu, India

Dr. Rakesh Kumer Vats Secretary General

Board of Governors in supersession of MCI New Delhi, India



Roll no: NPTEL19GE33S1839529

To validate and check scores: http://nptel.ac.in/noc

Milli

This certificate is computer generated and can be verified by scanning the QR code given below.

This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEC21MD03523384824

To

FIROZ AHMED D-66, FLAT NO.-303, UNITY APPT, SHAHEEN BAGH, JAMIA NAGAR, OKHLA, NEW DELHI DELHI - 110025 PH. NO :9716151929





Online Certification

This certificate is awarded to

FIROZ AHMED

for successfully completing

Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of 51 %

Online Assignments

50

Proctored Examination

51

%

Som

AUG-DEC 2020

Dr. Manoj V Murhekar

Director and Scientist G ICMR - National Institute of Epidemiology Chennai, Tamil Nadu, India Prof. Balram Bhargava

Secretary to Govt, of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India



Roll no: NPTEL21MD03S23381824

To validate and check scores: http://nptel.ac.in/noc

Junz