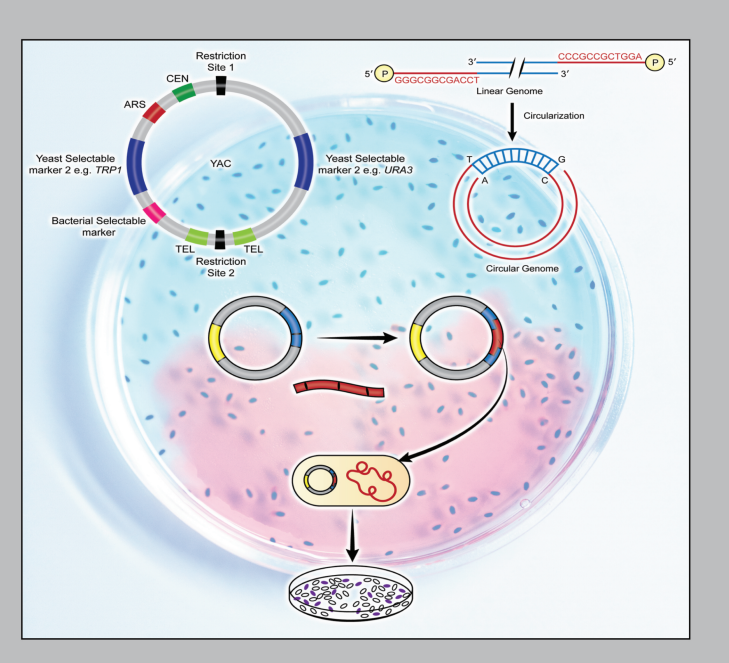


School of Sciences

BBCCT-125 GENETIC ENGINEERING AND BIOTECHNOLOGY



THEORY

ISBN: 978-93-5568-778-4

''शिक्षा मानव को बन्धनों से मुक्त करती है और आज के युग में तो यह लोकतंत्र की भावना का आधार भी है। जन्म तथा अन्य कारणों से उत्पन्न जाति एवं वर्तमान विषमताओं को दूर करते हुए मनुष्य को इन सबसे ऊपर उठाती है।"

इन्दिरा गांधी



SOCIAL MEDIA























eContent App





QR Code generated for quick access by Students

IGNOU website eGyankosh e-Content APP Facebook (@officialPageIGNOU) Twitter (@OfficialIGNOU)
Instagram (officialpageignou) On line admission



Facebook



Twitter



Instagram

Like us, follow-us on the University Facebook Page, Twitter Handle and Instagram

www.ignou.ac.in

[&]quot;Education is a liberating force, and in our age it is also a democratising force, cutting across the barriers of caste and class, smoothing out inequalities imposed by birth and other circumstances."

⁻ Indira Gandhi



BBCCT-125: GENETIC ENGINEERING AND BIOTECHNOLOGY

BLOCK 1	
TOOLS OF GENETIC ENGINEERING	5
BLOCK 2	
GENE CLONING	69
BLOCK 3	
INVITRO DNA AMPLIFICATION AND SEQUENCING OF DNA	123
BLOCK 4	
APPLICATIONS OF GENETIC ENGINEERING IN BIOTECHNOLOGY	163

Programme and Course Design Committee

Prof. Bechan Sharma Dept of Biochemistry University of Allahabad

Prof. Ranjit K. Mishra Dept. of Biochemistry University of Lucknow

Prof. Reena Gupta Dept. of Biotechnology H.P. University, Shimla

Prof. D.V. Devaraju Dept. of Biochemistry Bangalore University

Prof. Sanjeev Puri UIET, Panjab University Prof. Seemi Farhat Basir Dept. of Bio Sciences Jamia Milia Islamia

Dr. Sunita Joshi
Dept. of Biochemistry
Daulat Ram College
University of Delhi

Prof. Vijayshri Former Director School of Sciences IGNOU, New Delhi Faculty Members (IGNOU)

Dr. Parvesh Bubber Biochemistry, SOS

Dr. M. Abdul Kareem Biochemistry, SOS

Dr. Arvind Kumar Shakya

Biochemistry, SOS

Dr. Maneesha Pandey

Biochemistry, SOS

Dr. Seema Kalra Biochemistry, SOS

Course Preparation Team

Content Editor Prof. K. Vali Pasha (Block 1 & 2)

Dean, Faculty of Science, Department of Biochemistry, Yogi Vemana University, Kadapa-516 003, A.P., India

Prof. B. Sashidhar Rao (Block 3 &4)

Rtd. Professor , Department of Biochemistry Osmania University, Hyderabad **Content Preparation**

Dr. M. Abdul Kareem (Unit 1, 3, 8 and 9) SOS, IGNOU

Dr. Haritha Ronanki (Unit 4 and 10)

Door No.3-113/3/1, Flat no. 102; Armor Arcade, Vivekanandanagar Yendada,GITAM Post Visakhapatnam-530 045. Andhra Pradesh, India. Dr. Rekha (Unit-2)

Assistant Professor Department of Biotechnology Govt. Degree College (Men)-Srikakulam A. P - 532001

M. Pradeep (Unit 5, 6 and 7)

Department of Biotechnology Govt. Degree College (Men)-Srikakulam A. P - 532001

Dr. Someswar R. Sagurthi (Unit 11,12 and 13)

Dept of Genetics & Biotechnology Osmania University Hyderabad,India 500007

Course Coordinator: Dr. M. Abdul Kareem (abdul.kareem@ignou.ac.in)

Print Production Team

Sh. Rajiv GirdharSh. Hemant ParidaAssistant RegistrarSection OfficerMPDD, IGNOUMPDD, IGNOU

Acknowledgement: Mr. Sumit Verma for CRC and word processing. March, 2023

© Indira Gandhi National Open University, 2023

SBN: 978-93-5568-778-4

Disclaimer: Any materials adapted from web-based resources in this module are being used for educational purposes only and not for commercial purposes.

All rights reserved. No part of this work may be reproduced in any form, by mimeograph or any other means, without permission in writing from the Copyright holder.

Further information on the Indira Gandhi National Open University courses may be obtained from the University's office at Maidan Garhi, New Delhi-110 068 or the official website of IGNOU at www.ignou.ac.in. Printed and published on behalf of Indira Gandhi National Open University, New Delhi by the Registrar, MPDD, IGNOU, New Delhi-110068.

Printed at: S G Print Packs Pvt. Ltd., F-478, Sector-63, NOIDA-201301, UP