SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

UG Department of Biotechnology Add on Course: Metabolomics Session 2022-23

Course Coordinator Report

A free Add-On Course for UG students in the Department Microbiology, Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur was held from 15th December 2023 to 24th February 2024. The course title was "Metabolomics". It is the complete beginner to Expert Course was perfect for anyone who wants to learn Metabolomics.

The Metabolomics course is designed to provide rapidly evolving field in biochemistry and molecular biology, focusing on the comprehensive analysis of small molecules (metabolites) within cells, tissues, and biofluids. This course provides an overview of metabolomics techniques, including metabolite extraction methods, mass spectrometry analysis, and data interpretation. It also explores the applications of metabolomics in understanding biological systems, health, and disease.

The course duration was 10 weeks (30 hours). Two theory classes were engaged on Friday & Saturday and one Practical was engaged in every week. The structure of marking system was 50 marks on theory paper and 40 marks on practical examination including 10 marks for internal. The question paper of theory examination was in MCQ type of 25 questions with four multiple choices. Practical examination was also taken on this course for 40 marks. Internal marks assessment was on the basis of regularity, attendance, assignment submission etc. All the 82 students were present in both theory and practical examination. The result was prepared and certificates were also distributed to the students.

SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S

SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

UG Department of Biotechnology

Add on Course: Metabolomics

Session 2023-24

To.
The Principal
SSES Amt's Science College.
Congress Nagar, Nagpur-12

Subject: For permission to conduct the add on courses in Microbiology and Biotechnology department during the session 2023-2024

Respected Sir.

This is to request you that, the teachers of Microbiology and Biotechnology department have prepared the syllabus and modules of the 30 hours certificate courses for the session 2023-2024.

The details of the course module, syllabus and time table is submitted here with.

Hence please permit to run the add on courses and oblige me.

Thanking you

Yours sincerely

HEAD
Department of Microbiology
Science College, Congress Nagar,
NAGPUR.

Permitted Permitted

SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

UG Department of Biotechnology

NOTICE

Date: 04/12/2023

All the students are informed that **U.G.Department of Biotechnology** runs **Add on Course: Metabolomics** for the session 202324. Interested students of B.Sc. are requested to provide their names to the course Coordinator Ms. PayalTalekaron or before 12/12/2023.

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U.G. DEPARTMENT OF BIOTECHNOLOGY, SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

Add on Course for the Session 2023-24 Metabolomics

Add-on Certificate Course: Metabolomics

Course Co-ordinator: Ms. PayalTalekar

Course Introduction

Metabolomics is a rapidly evolving field in biochemistry and molecular biology, focusing on the comprehensive analysis of small molecules (metabolites) within cells, tissues, and biofluids. This course provides an overview of metabolomics techniques, including metabolite extraction methods, mass spectrometry analysis, and data interpretation. It also explores the applications of metabolomics in understanding biological systems, health, and disease.

Course Objectives

- Introduction to metabolomics techniques and instrumentation.
- Hands-on practice in metabolite extraction
- Data acquisition and processing
- Applications of metabolomics in health, disease

Registration Date: 12/12/2023

Prof. AtulBobdey
Coordinator
Dept. of Biotechnology

Prof. MahendraDhore
Principal
Science College, Nagpur

Add on Course: Metabolomics (Session 2023-24)

Course Co-ordinator: Ms. PayalTalekar

Course Introduction

Metabolomics is a rapidly evolving field in biochemistry and molecular biology, focusing on the comprehensive analysis of small molecules (metabolites) within cells, tissues, and biofluids. This course provides an overview of metabolomics techniques, including metabolite extraction methods, mass spectrometry analysis, and data interpretation. It also explores the applications of metabolomics in understanding biological systems, health, and disease.

Course Objectives

- 1. Introduction to metabolomics techniques and instrumentation.
- 2. Hands-on practice in metabolite extraction
- 3. Data acquisition and processing
- 4. Applications of metabolomics in health, disease
 - Instructional Strategies: Theory class, Practical, Video clips, Models etc.
 - Evaluation Strategies: Oral discussions and Final MCQ examination

Course Outcomes: By the end of this course, participants will be able to:

- 1. Understand the principles and importance of metabolomics in biological research.
- 2. Demonstrate proficiency in metabolite extraction techniques.
- 3. Perform mass spectrometry analysis for metabolite identification.
- 4. Interpret metabolomics data and draw meaningful conclusions.
- 5. Apply metabolomics concepts in addressing biological questions related to health and disease.

Duration of course: Ten weeks (30 Hours)

Add on Course: Metabolomics (Session 2023-24)

Module: The Structure of Syllabus and system of evaluation

		Tota	tal Marks		
Course	Theory Papers and Practical	Theory	Internal	Practical	
Certificate Course in Metabolom	Theory paper- Metabolomics * Theory examination will be of MCQ pattern having 25 questions each with equal marks.	50	10	40	
ics	* Practical examination will be based on performance evaluation in the laboratory and hands-on-training	100			

Ms. Payal Talekar

Dr. Amitabh Halder

Prof. Mahendra Dhore

Add on Course Coordinator

IQAC Coordinator
Internal Quality Assurance Cell
(IQAC)

S. S. E. S. A. Science College Science College, Nagpur.
Congress Nagar, Nagpur.

Principal
Principal
S. S. E. S. Amravati's
cience College, Nagpur



Add on Course: Metabolomics (Session 2023-24)

Syllabus of Add on Course: Metabolomics

Course Units

Unit 1: Introduction to Metabolomics

- Overview of metabolomics and its significance in biomedical research.
- Types of metabolites and their roles in cellular processes.
- Introduction to metabolomics techniques and instrumentation.

Unit 2: Metabolite Extraction Methods

- Principles of metabolite extraction from biological samples.
- Techniques for sample preparation and extraction optimization.
- Hands-on practice in metabolite extraction from different sample types.

Unit 3: Mass Spectrometry in Metabolomics

- Fundamentals of mass spectrometry for metabolite analysis.
- Ionization techniques and mass analyzers used in metabolomics.
- Data acquisition and processing in mass spectrometry-based metabolomics.

Unit 4: Data Interpretation and Applications

- · Data analysis strategies in metabolomics.
- Statistical approaches for metabolomics data interpretation.
- Applications of metabolomics in health, disease, and biomarker discovery.

Practical Sessions:

Practical 1: Metabolite Extraction Techniques

- Hands-on practice in metabolite extraction from plant tissues.
- Optimization of extraction protocols for different metabolite classes.

Practical 2: Mass Spectrometry Analysis

- Introduction to mass spectrometry instruments and operation.
- Analysis of standard metabolite samples using mass spectrometry.

Practical 3: Data Processing and Analysis

- Data processing using metabolomics software tools.
- Statistical analysis and visualization of metabolomics data.

Practical 4: Application of Metabolomics

- Case studies on using metabolomics in disease diagnosis.
- Identification of potential biomarkers through metabolomics analysis.

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Ms. PayalTalekar Course- Coordinator Add on Course

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UG Department of Biotechnology Add on Course: Metabolomics (Session 2023-24) Week-wise teaching plan:

Week	Hrs.	Syllabus
Week 1	1	Overview of metabolomics
	1	significance of metabolomics in biomedical research.
	1	Types of metabolites and their roles in cellular processes.
Week 2	1	Introduction to metabolomics techniques
	1	Instrumentation in metabolomics
	1	Principles of metabolite extraction from biological samples.
Week 3	1	Techniques for sample preparation
	1	extraction optimization
	1	metabolite extraction from different sample types.
Week 4	1	Fundamentals of mass spectrometry for metabolite analysis
	1	Ionization techniques
	1	mass analyzers used in metabolomics.

	Data acquisition
2	mass spectrometry-based metabolomics
2	Data analysis.
1	strategies in metabolomics
2	metabolomics data interpretation.
2	Statistical approaches
2	Applications of metabolomics in health, disease
2	biomarker discovery
1	Metabolite Extraction Techniques
1	Mass Spectrometry Analysis
1	Data Processing and Analysis
1	Application of Metabolomics
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Add on Course: Metabolomics (Session 2023-24)

Add on Course: Metabolomics

Time Table

w.e.f. 18/12/2023

Day	Theory
Friday	Payal Talekar (R. no C6) Theory 4.00 PM - 5.00 PM
Saturday	Payal Talekar (R. no C6) practical, 4.00 PM - 5.00 PM
	Payal Talekar (R. no C6) Theory, 4.00 PM - 5.00 PM



SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

UG Department of Biotechnology

EXAMINATION NOTICE

Date: 28/02/2024

All the students enrolled for Add on Course: Metabolomics for the session 2023-24 are informed that Theory and Practical Exam of the course is scheduled on 06/03/2024. All the appearing students are informed to remain present in Biotechnology Laboratory at 10:30 – 11:30AM AM for Theory Exam and at 12:30PM – 5:30PM for Practical Exam.

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Ms. Payal Talekar Course- Coordinator Add on Course

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List of the Students: Add on Course- Metabolomics (Session 2023-2024)

Sr. No.	Name of Student	Signature
1)	AMBULKAR ISHA PRADNYANAND	Ambulan
2)	ANMADWAR KHUSHI RAJENDRA	KAnmadwa
3)	BAHADURE VANSHITA DHARMAPA	L Stor
4)	BHAGWAT KETKI AVIRAJ	Mehagwat
5)	BHALKAR GAURI ABHIJIT	Moi
6)	BINEKAR MANSI SEVAK	Binekas.
7)	BISEN RIYA DELIRAM	Delisano
8)	BORKAR MANSVI RAVI	De Men
9)	BORKAR NANDINI RAMKRUSHNA	John John
10)	BORKAR SHREYASHA DINESH	Sbarker
11)	BUDDHALWAR SIDDHI VYANKATESH	Soll
12)	BUDHE VINAY RAJENDRA	Unay.
13)	CHAUHAN SHANTANUSINGH SHAILENDRASINGH	Unit
14)	CHOUDHARI SHRAVANI RAMESH	Ghardhai
15)	DAHAT SURBHI YOGRAJ	Daheet.
16)	DAHERIYA JAYSIKA RAMKISHAN	ay
17)	DAHIKAR SARWANI ATUL	Retrikan
18)	DAS CHETANA SHAKTIPRASAD	etiglia
19)	DATARKAR NAYAN PRAKASHRAO	Desterbas
20)	DHOTE SHRISHTI RAVINDRA	Schole
21)	DOYE PRANALI SHRIKRUSHNA	Charles .
22)	GARODE GARGI SHAILESH	Cegareole
23)	GHOLSE LEENA BHOJRAJ	our.
24)	GIRI YASH DILIP	a'm'

25)	GODSE SIDDHI MADHAV	Shodse
26)	GOTMARE PARIKSHIT DEEPAK	Disepal
27)	GURVE ADITI RAMKRUSHNA	queue
28)	HADKE TEJASVI NITIN	WAR.
29)	JAIN SHRUTI RAVIKUMAR	Stain.
30)	JENEKAR SHREYA NARENDRA	Jemy
31)	KADU KARTIK VIVEK	acte
32)	KALE VAIDEHI GIRISH	Nale.
33)	KAMANE SAURABH JAGDISH	tagel.
34)	KAMBLE SHATAKSHI VIJAY	Skamble
35)	KHADSE ISHA ESHWAR	Mudase
36)	KHAPARDE SOURABHI RAJENDRA	Tay.
37)	KHEDULE TASHU VIPUL	Ikredule
38)	KHOBRAGADE BHAVESH SUBHASH	Drauss
39)	KOHAD PURVA SANJAY	tuesta
40)	KOLHE YASHASWI PRAVIN	ykelthe
41)	KUDKELWAR JANHVI RAVI	Fudbelweel
42)	LANDE SONALI RAJENDRA	Jande
43)	LOHAKARE SHRAVNI KAWADU	Lohakus
44)	MADAVI MAITHILI PRABHAKAR	Auster"
45)	MAHANT ABHILASHA CHANDRASHEKHAR	Maryo.
46)	MANWATKAR MAHI PRAMOD	Monanwatra
47)	MASRAM SAMRUDHI SUBHASH	Samus
48)	MESHRAM SHRIVIN NAVIN	Meshsan
49)	NAGBHIDKAR ASTHA SANJAY	Altre.
50)	NANDANWAR SANIYA MURLIDHAR	NSudnan
51)	NIKOSE VAISHNAVI VASANTA	Meurie
52)	NINAWE RAKHI SANJAY	Minaime
53)	NIPANE DARSHIKA DINDAYAL	Axou
54)	PARMAR ESHIKA RAJU	& painai
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58)	PATLE VINARS NAYARAN	stare ?
59)	PURKAM SANSKRUTI KISHOR	Burkum.
60)	RAHANGDALE KAJAL TULSHIDAS	yaser.
61)	RAMTEKE RUTUJA SHAILESH	Chanters
62)	RAUT KHUSHI BHALCHANDRA	Oure.
63)	RAUT NETRA NARENDRA	Netra
64)	SALUJA MANMEET KAUR RANJEET SINGH	Monument
65)	SEPURWAR RIYA RAJENDRA	Reyaspouway
66)	SHEIKH RAFIYA ANJUM INTEYAJ AHMAD	Jaire.
67)	SHRIRAME SEJAL SHANKAR	Selve
68)	SHRIWAS BHUMIKA SUSHIL	Eshiwey,
69)	TALE JAHANVI SURESH KUMAR	Tolle
70)	TALHAR SHRUTI AVINASH	Swill.
71)	TELANG VAIDEHI VIVEK	Itelang
72)	TITARMARE RENUKA AJAY	Reruta
73)	UIKEY SEJWAL SANJAY	Squeal.
74)	UMREDKAR BHAVINEE ANIL	Bunsidhen.
75)	WADASKAR NANDINI ARVIND	gandis.
76)	WAGDE NANDINI HEMANT	Nandine
77)	WAGH ANUSHKA VIKRAM	Wash.
78)	WAGHAMARE MRUNALI MORESHWAR	Mule:
79)	WANKHEDE DURVESH NILESH	Durgest
80)	WANKHEDE KANCHAN VINOD	Louis
81)	WASNIK ASTHA SUNIL	Dether
82)	YADAV JIYA ASHOK	torles



Ms. Payer Talekour -

Add on Course: Metabolomics (Session 2023-24)

Theory Exam Multiple Choice Questions (MCQs) Pattern

- 1. What is metabolomics?
- A) Study of large biomolecules
- · B) Study of small molecules in biological systems
- . C) Study of cell structure
- · D) Study of protein interactions
- · Answer: B
- 2. Which technique is commonly used for metabolite extraction?
- A) Polymerase chain reaction (PCR)
- · B) Spectrophotometry
- · C) Liquid-liquid extraction
- . D) Western blotting
- · Answer: C
- 3. What is the purpose of mass spectrometry in metabolomics?
- A) To analyze DNA sequences
- . B) To identify proteins
- · C) To detect and quantify metabolites
- . D) To study cell morphology
- · Answer: C
- 4. Which of the following is NOT a mass spectrometry ionization technique?
- . A) Electrospray ionization (ESI)
- B) Matrix-assisted laser desorption/ionization (MALDI)
- C) Polymerase chain reaction (PCR)
- . D) Chemical ionization (CI)
- · Answer: C
- 5. What is a common statistical method used in metabolomics data analysis?
- A) Polymerase chain reaction (PCR)
- B) Principal component analysis (PCA)
- . C) Western blotting
- D) Spectrophotometry
- · Answer: B
- 6. Which of the following is an application of metabolomics?
- · A) Disease diagnosis
- · B) Structural biology
- C) Cell culture techniques
- · D) Immunohistochemistry
- · Answer: A
- 7. What is a biomarker?
- · A) A type of enzyme
- . B) A molecule used in PCR
- C) An indicator of biological processes or conditions
- D) A protein structure

- · Answer: C
- 8. What does LC-MS stand for in metabolomics?
- A) Liquid Chromatography-Mass Spectrometry
- B) Lysine-Cell Mass Spectrometry
- C) Long-chain Metabolite Spectroscopy
- D) Lactic Acid-Methionine Synthesis
- · Answer: A
- 9. Which software tool is commonly used for metabolomics data analysis?
- A) Microsoft Excel
- B) Adobe Photoshop
- · C) SIMCA
- D) Polymerase chain reaction (PCR)
- Answer: C
- 10. What is the primary goal of metabolomics data interpretation?
- · A) To create 3D models of metabolites
- B) To identify potential biomarkers
- · C) To study cell division
- D) To analyze gene expression
- · Answer: B
- 11. What is the role of metabolomics in personalized medicine?
- · A) To study plant metabolism
- B) To analyze DNA sequences
- C) To identify individualized treatment approaches based on metabolite profiles
- D) To perform protein assays
- · Answer: C
- 12. Which type of sample is commonly used in metabolomics studies?
- · A) Blood
- . B) Urine
- · C) Plant tissues
- . D) All of the above
- · Answer: D
- 13. What is the purpose of metabolite extraction from biological samples?
- . A) To study gene expression
- B) To isolate proteins
- C) To obtain metabolite profiles for analysis
- D) To perform PCR
- · Answer: C
- 14. Which technique is used for metabolomics data visualization?
- A) Electron microscopy
- B) Nuclear magnetic resonance (NMR)
- C) Gel electrophoresis
- . D) Western blotting
- · Answer: B
- 15. What is the advantage of using mass spectrometry in metabolomics?
- A) It can only detect proteins
- . B) It provides high sensitivity and specificity
- . C) It requires large sample volumes
- . D) It is limited to analyzing DNA sequences
- · Answer: B

16. Which of the following is a metabolomics database?

- A) Enzyme Commission (EC)
- B) Kyoto Encyclopedia of Genes and Genomes (KEGG)
- C) Polymerase chain reaction (PCR)
- D) Gel electrophoresis
- · Answer: B
 - 17) Which aspect of sample preparation in metabolomics aims to account for instrumental noise and background contamination?
 - a) Replicates
 - b) Samples blanks
 - c) Extraction methodology optimization
 - d) Plasticizer detection

Answer: B

- 18) Which spectroscopic technique is considered non-destructive and is utilized in metabolomics for analyzing small molecules?
- a) Raman Spectroscopy (RS)
- b) Nuclear magnetic resonance spectroscopy (NMR)
- c) Fourier-transform infrared spectroscopy (FTIR)
- d) Surface-enhanced Raman scattering (SERS)

Answer:C

- 19) What is the term used to describe the complete set of all low-molecular-weight metabolites found in a biological sample?
 - a) Metabolic Profile
 - b) Metabolic Intermediates
 - c) Metabolome
 - d) Lipidome

Answer:C

- 20) Which component is NOT typically part of a mass spectrometry system operation?
 - a) High speed switching micro electronics
 - b) Electric/magnetic field
 - c) Vacuum system
 - d) Electromagnetic radiation source

Answer: D

- 21) What is the main focus of metabolomics in studying small molecules within biological systems?
 - a) Reflecting the underlying biochemical activity and state of cells/tissues
 - b) Quantifying protein expression levels

- c) Measuring physical characteristics of cells
- d) Identifying genetic mutations

Answer: A

- 22) What is the analysis of all lipids, their interactions, and functions within biological systems known as?
 - a. Metabolomics
 - b. Lipidomics
 - c. Metabolic profiling
 - d. Proteomics

Answer: B

- 23) Metabolomics involves the study of ...?
 - a) mRNA
 - b) Genes
 - c) Metabolites
 - d) Proteins

Answer: C

- 24) Which of the following classes of molecules could be defined as small molecules?
 - a) tRNA
 - b) Polymers
 - c) Lipids
 - d) Amino acids

Answer: C

- 25) Metabolomics can help to develop early-detection systems to improve healthcare.
 - a) True
 - b) False

Answer: A



Ms. PayalTalekar Course- Coordinator Add on Course

Balekun

Add on Course: Metabolomics (Session 2023-24)

Practical Exam Question Paper:

Subject : Metabolomics

Center :S.S.E.S.A's Science College, Nagpur

Time : 5hrs per day

Dates : 06/03/2024

Max. Marks: 40

Q.1. To perform Metabolite Extraction Technique

Q.2. To perform Data Processing and Analysis 10

Q.3. Viva-Voce

Q.4. Practical Record 10

Total Marks 40

Add on Course: Metabolomics (Session 2023-24)

OMR Answer Sheet



Shri Shivaji Education Society, Amravati's SCIENCE COLLEGE



Congress Nagar, Nagpur-12 (M.S.), India

Accredited with CGPA of 3.51 at 'A+' grade by NAAC, Bangalore A "College with Potential for Excellence" identified by UGC New Delhi. Institutional Member of APQN Recognized Centre for Higher Learning and Research Mentor College under 'PARAMARSH Scheme', UGC, New Delhi

U.G. DEPARTMENT OF BIOTECHNOLOGY

Add-on Course Course Exam Name: Metabolomics							
Name of Student:	<u>Lkar</u>	11 1 2 3	INSTRUCTIONS FOR FILLING THE SHEET 1. This sheet should not be folded or crushed. 2. Use only blue/ black ball point pen to fill the circles. 3. Use of pencil is strictly prohibited. 4. Circles should be darkened completely and properly.				
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Mark List: Add on Course- Metabolomics (Session 2023-2024)

Sr. No.	Name of Student	Marks obtained out of 50 (Theory)	Marks obtained out of 40 (Practical)	Marks obtained out of 10 (Internal)	Total Marks 100	Grade
1)	AMBULKARISHAPRADNYANAN					
	D	46	39	10	95	0
2)	ANMADWARKHUSHIRAJENDRA	42	34	10	86	A+
3)	BAHADUREVANSHITADHARMA					
	PAL	48	36	10	94	0
4)	BHAGWATKETKIAVIRAJ	48	36	10	94	0
5)	BHALKARGAURIABHIJIT	50	38	10	98	0
6)	BINEKARMANSISEVAK	48	35	10	93	0
7)	BISENRIYADELIRAM	46	35	10	91	0
8)	BORKARMANSVIRAVI	50	37	10	97	0
9)	BORKARNANDINIRAMKRUSHNA	48	36	10	94	0
10)	BORKARSHREYASHADINESH	42	35	10	87	A+
1)	BUDDHALWARSIDDHIVYANKAT ESH	48	36	10	94	0
2)	BUDHEVINAYRAJENDRA	50	35	10	95	0
3)	CHAUHANSHANTANUSINGHSHA	30	33	10	93	U
	ILENDRASINGH	48	35	10	93	0

14) CHOUDHARISHRAVANIRAMESH					
		46	35	10	91	0
15	DAHATSURBHIYOGRAJ	50	35	10	95	0
16) DAHERIYAJAYSIKARAMKISHAN	48	36	10	94	0
17) DAHIKARSARWANIATUL	50	38	10	98	0
18) DASCHETANASHAKTIPRASAD	46	39	10	95	0
19]	DATARKARNAYANPRAKASHRA O	42	34	10	86	A+
20)	DHOTESHRISHTIRAVINDRA	48	36	10	94	0
21)	DOYEPRANALISHRIKRUSHNA	48	36	10	94	0
22)	GARODEGARGISHAILESH	50	38	10	98	0
23)	GHOLSELEENABHOJRAJ	50	35	10	95	0
24)	GIRIYASHDILIP	50	37	10	97	0
25)	GODSESIDDHIMADHAV	48	36	10	94	0
26)	GOTMAREPARIKSHITDEEPAK	42	35	10	87	A+
27)	GURVEADITIRAMKRUSHNA	48	36	10	94	0
(8)	HADKETEJASVINITIN	46	39	10	95	0
9)	JAINSHRUTIRAVIKUMAR	42	34	10	86	A+
0)	JENEKARSHREYANARENDRA	48	36	10	94	0 0

31)	KADUKARTIKVIVEK	48	36	10	94	0
32)	KALEVAIDEHIGIRISH	50	38	10	98	0
33)	KAMANESAURABHJAGDISH	50	35	10	95	0
34)	KAMBLESHATAKSHIVIJAY	50	37	10	97	0
35)	KHADSE ISHAESHWAR	48	36	10	94	0
36)	KHAPARDESOURABHIRAJENDR A	42	35	10	87	A+
37)	KHEDULETASHUVIPUL	48	36	10	94	0
38)	KHOBRAGADEBHAVESH SUBHASH	50	38	10	98	0
39)	KOHAD PURVASANJAY	46	39	10	95	0
40)	KOLHEYASHASWIPRAVIN	42	34	10	86	A+
41)	KUDKELWARJANHVIRAVI	48	36	10	94	0
42)	LANDESONALIRAJENDRA	48	36	10	94	0
43)	LOHAKARESHRAVNIKAWADU	50	38	10	98	0
44)	MADAVIMAITHILIPRABHAKAR	50	37	10	97	0
45)	MAHANTABHILASHACHANDRAS HEKHAR	48	36	10	94	0
46)	MANWATKARMAHIPRAMOD	42	35	10	87	A+
47)	MASRAMSAMRUDHISUBHASH	48	36	10	94	0

48)	MESHRAMSHRIVINNAVIN					
		50	37	10	97	0
49)	NAGBHIDKARASTHASANJAY	48	35	10	93	0
50)	NANDANWARSANIYAMURLIDH AR	46	35	10	91	0
51)	NIKOSEVAISHNAVIVASANTA	46	39	10	95	0
52)	NINAWERAKHISANJAY	42	34	10	86	A+
53)	NIPANEDARSHIKADINDAYAL	48	36	10	94	0
54)	PARMARESHIKARAJU	48	36	10	94	0
55)	PATHEMANSIHANUMAN	50	38	10	98	0
56)	PATLENITALPRALHAD	48	35	10	93	0
57)	PATLEVAIBHAVSAHADEO	46	35	10	91	0
58)	PATLEVINARSNAYARAN	50	37	10	97	0
59)	PURKAMSANSKRUTIKISHOR	50	38	10	98	0
60)	RAHANGDALEKAJALTULSHIDAS	46	39	10	95	0
61)	RAMTEKERUTUJASHAILESH	42	34	10	80	A+
62)	RAUTKHUSHIBHALCHANDRA	48	36	10	94	0
63)	RAUTNETRANARENDRA	48	36	10	94	0
64)	SALUJA MANMEETKAUR RANJEETSINGH	50	38	10	98	0

65)	SEPURWARRIYARAJENDRA	48	35	10	93	0
		40	33	10	93	0
66)	SHEIKHRAFIYAANJUMINTEYAJA		25	,		
	HMAD	46	35	10	91	0
67)	SHRIRAMESEJALSHANKAR					
		50	37	10	97	0
68)	SHRIWASBHUMIKASUSHIL					
		48	35	10	93	0
69)	TALEJAHANVISURESHKUMAR					
		46	35	10	91	0
70)	TALHARSHRUTIAVINASH					
		50	37	10	97	0
71)	TELANGVAIDEHIVIVEK					
		48	36	10	94	0
72)	TITARMARERENUKAAJAY			10 1		
		42	35	10	87	A+
73)	UIKEYSEJWALSANJAY					
		48	36	10	94	0
74)	UMREDKARBHAVINEEANIL					
		50	37	10	97	0
75)	WADASKARNANDINIARVIND					
	The state of the s	46	39	10	95	0
76)	WAGDENANDINIHEMANT					
		42	34	10	86	A+
77)	WAGHANUSHKAVIKRAM					
		48	36	10	94	0
78)	WAGHAMARE					
	MRUNALIMORESHWAR	48	36	10	94	0
79)	WANKHEDEDURVESHNILESH					
		50	38	10	98	0
80)	WANKHEDEKANCHANVINOD					
		50	37	10	97	0
81)	WASNIKASTHASUNIL					
		48	36	10	94	0

82) YADAVJIYAASHOK					
	42	35	10	87	A+





SCIENCE COLLEGE, CONGRESS NAGAR, Shri Shivaji Education Society Amravati's

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CERTIFICATE

Mr./Ku. Ambulkan Isha fradnyammes awarded with certificate on successful completion of the course entitled, Certificate course in "Metabolomics" Session 2023-24 under Add-on course conducted for 30 hours from 15/12/2023 to 24/02/2024 by Department of

Biotechnology, SSESA's, Science College, congress Nagar, Nagpur 440012.

He/She has passed the Examination with '0' Grade.



Prof. M. P. Dhore

Principal, Science College, Nagpur

Coordinator, Department of Biotechnology Ms. Payal Talekar

