

ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

Ref:

02-11-2022

CIRCULAR

DEPARTMENT OF BIOTECHNOLOGY AND GENETICS

This is to inform all the V Sem B.Sc. Lifescience students that the Department of Biotechnology and Genetics, M S Ramaiah College of Arts, Science and Commerce, Bengaluru is organizing a 6 days Value added course on "Study of Basic techniques in Animal cell culture" from 14th to 19th November 2022.

Interested participants can kindly register offline. Certificates will be provided for the registered participants on successful completion at the end of the Course.

Inaugural Guest:

Prof. Chandra Prabha M N, HoD of Dept. of Biotechnology, MSRIT, Bengaluru.

Resource Persons: Ms. Shweta Kumar, Post Scholar, Dept. of Microbiology and Cell Biology, IISc, Bengaluru

Dr. Anupama, Asst. Professor, Dept. of Microbiology and Biotechnology, Bangalore University, Bengaluru

Dr. Sowbhagya R, Asst. Professor, Dept. of Biotechnology, MSRCASC

Dr. Muktha H, Asst. Professor, Dept. of Biotechnology, MSRCASC

Registration Fee: NIL

No. of Participants limited to 120

For registration contact Dr. Geetika Pant and Dr. Pavithra Kumari H G, Asst. Professors, Dept. of Biotechnology and Genetics, RCASC

Venue & Time: Sir M Vishweshwariah Seminar hall and Animal Cell culture lab (12.00 noon - 5.00 pm)

Hayashee

HEAD OF THE DEPARTMENT Department of chotechnology

M.S. Ram College of Arts, Science .. Commerce

Budget for the Value added course on "Hands on training on Animal Cell culture"

1. Honorarium for Resource persons:

Rs. 5,000/-

2. Chemicals and Consumables

Rs. 26,475/-

3. Notepads and pens

Rs. 750/-

4. Certificates

Rs. 1,200/-

Grand Total

Rs. 33,425/-+ (GST for chemicals and consumables)

Rupees Thirty three thousand four hundred and twenty five + GST

Chemicals and consumables

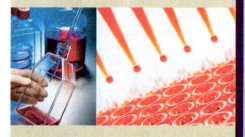
SI no.	Chemical /consumable name	Himedia catalogue no.	Quantity	Amount
1	Fetal Bovine Serum	RM9955-500ML	500 ml	14,980/-
2	DMSO	MB058-500ML	500 ml	3520/-
3	Isopropanol	MB063-1L	1000 ml	2085/-
4	T25 flasks	TCP164-5x50	1 pack	4,810/-
5	Serological pipettes	TCP124-1X50	1 pack	1,080/-
			Total	26,475/- + GST

Musice Soull gyles





Value added course BSc students under DBT STAR Scheme



TUDY OF BASIC TECHNIQUES IN ANIMAL CELL CULTURE"

Organized by

Department of Biotechnology and Genetics
S Ramaiah College of Arts, Science and Commerce
Bengaluru - 560054

'enue: Sir M Visveshwariah seminar hall and Animal Cell Culture Lab

Date: 14-19 November, 2022

Time: 12.00 to 5.00 p.m.

Duration: 30 hr

Intake: For V Sem Lifescience students

About the College:

Dr. M S Ramaish, a visionary and philanthropist established "Gokula Education Foundation (GEP)", in the year 1962, to deliver education and healthcare for the betterment of mankind. Under the tutelage of GEF, M S Ramaiah College of Arts, Science and Commerce (MSRCASC) was established in 1994. MSRCASC is Re-accredited with "A" Grade by NAAC, Permanently affiliated to Bengaluru City University (BCU), and approved by AICTE. It is also recognized under section 2(f) & 12(B) of the UGC Act 1956. It has produced several rank holders and has alumni in distinguished institutions all over the world. The College has a legacy of organizing workshops, international and national conferences in various disciplines of Science, Commerce and Management in addition to Quality Initiatives in Higher Education.

About the Department:

Department of Biotechnology and Genetics" in the MS Ramaiah College of Arts, Science and Commerce, was established in the year 2000 offering both UG and PG programs. The main objective of the programs is to provide conducive learning environment for the students and to mitigate the shortage of biotechnologists in the field of food, agriculture, medicine and environmental management. Highly qualified and experienced faculty members deliver the lectures and conduct the practical in various subjects of as per the curriculum developed by the Bangalore City University. The department focuses mainly on teaching the basics, applications and hands-on-training in a state-of-the-art classroom and laboratory environment. It also facilitates students to broaden their knowledge for multitasking opportunities by conducting various curricular and extra-curricular activities.

About the Value-added course:

Animal cell culture is a type of biotechnological technique where animal cell are artificially grown in a favorable environment.

- Animal cell culture is a common and widely used technique for the isolation of cells and their culture under artificial conditions.
- This technique was developed as a laboratory technique for particular studies; however, it has since been developed to maintain live cell lines as a separate entity from the original source,
- The development of animal cell culture techniques is due to the development of basic tissue culture media, which enables the working of a wide variety of cells under different conditions.
- In vitro culture of isolated cells from different animals has helped in the discovery of different functions and mechanisms of operations of different cells.
- Some of the areas where animal cell culture has found most applications include cancer research, vaccine production, and gene therapy.

Modules / Contents of the course:

- 1. INTRODUCTION TO ANIMAL CELL CULTURE
- 2. SUBCULTURING OF CELLS AND THEIR MAINTENANCE
- 3. TESTING THE EFFICACY OF THE DRUG SAMPLES ON CELL LINES
- 4. CELL VIABILITY ASSAY
- 5. APPLICATIONS OF CELL CULTURE

Course outcome:

- Primarily, cell culture is used to understand the fundamental changes that occur to cells and tissues in disease states. Additionally, these same systems can be used to determine whether the cells or tissues under investigation respond to drugs or other treatments.
- Animal cell culture enables studies related to cell metabolism and understand the biochemistry of cells.
- It is possible to control the micro-environment of the cells in the culture such as regulation of matrix, cell-cell interactions and cell substrate attachment.

Guidelines for students:

- 1. Wear clean and neat aprons before entering the lab.
- 2. Maintain hygiene which stands the major priority
- 3. Wash of hands before and after performance of the protocol
- 4. 100% attendance mandatory.

Registration:

- · Offline registration
- · No registration and course fee
- Certificate will be provided after successful completion and upon fulfilling mandatory requirements of the course.
- Last date for registration-9 October 2022

PATRONS

Dr. M.R. Jayaram, Chairman, GEF Srl M.R. Janakiram, Director, GEF Srl M.R. Kondandaram, Director, GEF Srl B.S. Ramaprasad, Chief Executive, GEF

Srl G. Ramachandra, Chief of Finance, GEF Dr. Vatsala G, Principal, MSRCASC

Dr. Pushpa, DBT Star Co-ordinator, MSRCASC

ORGANIZING COMMITTEE MEMBERS

Prof. Jayashree, HoD, Dept. of Biotechnology and Genetics

Prof. Channarayappa, Head R & D, RCASC

Dr. Radha Dayanidhi, Assistant Professor

Dr. Geetika Pant, Assistant Professor Dr. Vinutha M. Assistant Professor

Dr. Prashanthi R, Assistant Professor

Dr. Beaulah Angel, Assistant Professor

Dr. Pavithra Kumari H G, Assistant Professor

Dr. Savitha G, Assistant Professor

Dr. Pramod Desai, Assistant Professor

INAUGURAL GUEST Prof. Chandra Prabha M N

HoD of Dept. of Biotechnology MSRIT, Bengaluru

RESOURCE PERSONS

Ms. Shweta Kumar, PhD Scholar, Dept. of Microbiology and Cell Biology, IISc, Bengaluru. Dr. Anupama SK, Assistant Professor, Dept. of Microbiology and Biotechnology, Bangalore University

Dr. Sowbhagya R and Dr. Muktha H

Assistant Professors

Dept. of Biotechnology and Genetics, MSRCASC

COURSE CO-ORDINATORS

Dr. Sowbhagya R and Dr. Muktha H,

Assistant Professors, Dept. of Biotechnology and Genetics Email: sowbhagya_biotech@msrcasc.edu.in; muktaharsha@gmail.com

Co Co-ordinators

Dr. Ramakrishnalah TN, Assistant Professor

Dr. Lakshmikanth R N. Associate Professor

If you can modify a cell, it's only a short step to modifying a mouse, and if you can modify a mouse, it's only a step to modifying a higher animal, even man. - Author: Erwin Chargoff

rcasc.edu.in



ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi **DBT Star College Scheme**

REPORT ON "STUDY OF BASIC TECHNIQUES IN ANIMAL CELL CULTURE" CONDUCTED FROM 14TH TO 19TH NOVEMBER 2022 UNDER DBT STAR SCHEME

Value-Added course is a component of the curriculum created to provide students the skills they need to succeed in life and to raise their employability quotient. With this as our guiding principle, we organized "Study of Basic techniques in Animal Cell culture" to broaden our students' knowledge and give them knowledge in animal cell culture. It was a 6-days programme conducted for V semester BSc Lifescience students.

Day 1 - we had Prof. Chandra Prabha M N, Head of Biotechnology dept., MSRIT, as our chief guest. The guest speaker addressed students on the applications and importance of animal cell culture in various fields.







Day 1- Dr. Vatsala G, Principal, addressed the students; Dr. Muktha H reading the profile of the chief-guest; Prof. Chandra Prabha M N explaining the importance of animal cell culture.

On day 2 and day 3, Ms. Swetha Kumar, Dept. of Microbiology and Cell biology, IISc, was the Resource person. She gave an overview of animal cell culture and described the procedure for evaluating the effectiveness of drugs using various cell viability assays.

M.S. Ramaiah College of Arts, Science & Commerce MSRIT Post, MSR Nagar

Bangalore - 560 054







Day 2 and Day 3- Dr. Ms. Swetha Kumar Presenting an overview of animal cell culture; Dr. Pramod felicitated the Resource person with a memento and honorarium.

Dr. Anupama S K, Guest faculty in the department of Microbiology and Biotechnology at Bangalore University, served as the resource person on Days 4 and 5. She described how antioxidants work to counteract the impacts of free radicals.



Day 4 and 5 – Dr. Pavithra welcomed and read the profile of the Resource person; Dr. Anupama S K explained the role of antioxidants in quenching the free radicals; Dr. Sowbhagya R presented memento to the Dr. Anupama S K

On Day 6, Dr. Sowbhagya R and Dr. Muktha H, Assistant Professors, Dept. of Biotechnology and Genetics, Ramaiah College of Arts, Science and Commerce, explained the protocol for handling of cell lines in animal cell culture laboratory and MTT assay procedure, resp.



Day 6- Dr. Muktha H and Dr. Sowbhagya R explaining the handling of cell lines in animal cell culture laboratory.

The students filled up the feedback forms. Students were given a preliminary test and 20 students who performed well with good scores were selected for hands of training in animal cell culture laboratory.

	Vsem	Value added Course	Study of Bas	sic technique	s in Animal o	cell culture fro	m14th to 19 th	Nov 2022
l No	Reg No	Name	14-11-2022	15-11-2022	16-11-2022	17-11-2022	18-11-2022	19-11-2022
1301	S2014460	ABHISHEK J	ENLIGHBA	Abhishek.	Athillok?	Abhishek. J	Abhished	Abhile
102	S2014461	ADITYA C S	dis.	di:	A.S.	de.	des.	018
3	52014463	AKSHAY G SAJJAN	(A)	(A)		A	(A)	(A)
4	S2014464	ANJALI KUMARI	(A)	(A)	(B)	A	A	(7)
5	S2014465	ANNAPOORNA N	Amtre	Annal	A	Hopman	Amap	Em
6	S2014466	ANU SHREE A	Ann	Servio	An	Ann	Ano	Ann
77	S2014467	ANUSHA RANI S	128	ARE	Ala	AR3	ARS	ARS
8	S2014468	ANUSUYA CHAKRABORTY	Age	AQ	Apr	A	Alex	AR
9	S2014469	ARADHITA CHOWDHURY	<u>@</u> _	Qu.	04	Ø	00	Ø2
7 10	S2014470	ARCHANA C	Ardena	Archana	Ackana	Anchana	Nekana	Brokano
11	S2014471	ATHULYA P X	Alla.	Aller.	Rue.	Attul.	Atte.	Attu
12	S2014472	AYUSHMA PAUL	(A)	(A)	(A)	A	(A)	1
13	S2014473	BHARATH G B	Bhough	Bhound	Bloods.	Broads	Thorn	Bhanas
714	S2014474	BHARATH KUMAR M S	thut	Bust-	(But	Euth.	Burt	Bust.
15	S2014475	BHAVANA S	The	1	The state of	Elm	Can't	- But
16	S2014476	BHAVANAS (A)	Former	Bound	The	Bhane	Phans	Travaria
17	S2014477	BIPASHA SINGH	(A)	(A)	(A)	(A)	B	
18	S2014478	CHAITANYA K	quar than	Car than	Charthan	chaltha	Chair Rang	Chathan
19	S2014479	CHAITRA N	Chentery	chartest	charbon	1 1	Chair today	chai bas
20	52014480	CHAITRA S	did	ans	the state of	lus	Pus	lus
21	S2014481	CHARAN KUMAR J	(A)	(A)	(A)	(A)	A	
22	S2014482	CHARITHA PRASAD ×	Cin	(m	Com	Can	Cur	an
23	S2014484	CHINNARI JESWANTH RAJU	(A)	(A)	(A)	A	(B)	Sesworth
24	S2014485	D S SHREYAS	SANAS	SE HAS	SPEVAS	SPENAS	402 YAS	SREYAS
25	S2014486	DEEKSHITHA B K	A-	4	a	of	I.	A.
26	S2014487	DEEPASHREE M	dupa	dupa	dupa	deepa	dela	dupa
27	S2014488	DEEPIKA S	and	A	Dyphas	STATE	PANE	Dust
28	S2014489	DEVANGANA AJITH	De.	(A) _	and	De -	- The	(Ou)
29	S2014490	DEVANGI SATPATHY	Desarge	A	Devaus	Devara	Devangi	Periougi
30	S2014491	DHANUSH L NADAGOUDA	(A) N	(A) n	NOM		STATE OF THE PARTY	
3	S2014492	DHARSHAN BALAJI ×	ATTA	MARIAN		stolle).	Marst:	dont

Principal, 115 Resolut (blegt of Arts, Science & Commerce MSPACE Posts, MSR Paged t Panapines - Sp0 054



-				distration					
	65	S2014528	LISHIKA KUMARI JAIN	100 mg	A	(A)	Line	Williake	Lichston
	66	S2014529	MADAN REDDY A	A	A	Madares	Madre	Made	theden
	67	S2014530	MADANKUMAR G M		S	A		-07	EA)
(90)	68	S2014531	MADHURI R	Vera-	west	Me	Ala-	May	Ma
100	69	S2014532	MADHUSHREE M	Madhu Mree +	Madhu shee m	Madhu wee .	modhushe	madha sheen	Madhushlee M
	70	S2014533	MANASA S	not	(A)	MIL	and	A	-
106	71	S2014534	MANOJ GOWDA N S	Momos NS	mone nis	MonogNS	Mone? 18	maneins	monofres
	72	S2014535	MANOJ P	Mans	Monn	Manor	- Junal	D Manos	Mana
	73	S2014536	MOHAMMED YASIR PATHAN	A	A	B	Jarix	Lasix	Yasir
119	74	S2014537	MONICA U	Mon (Mo	(Xoni)	Non	Mon	Now
(A)	75	S2014538	MUDITH KUMAR R	Muditorkom	Mudibian	Muhitamore	Midita Runon	puditire R	Mudithtungs
	76	S2014539	MUHAMMED AJMAL	-	A	(A)	A	(A)	D.
03	77	S2014540	MYTHRI P	Neytoni?	flether	Wolfer	MOTRADA	MATTER	Hille
	78	S2014566	R ROSHNIREDDY	A	A	(P)	A	(A)	
(19)	79	S2014575	RUZAINA FATHIMA	2 P.	Rif	Down	R.O.	Ras	Dur

Bsc V B Sec		Value added Course	Study of Ba	sic technique	s in Animal	cell culture fro	om14th to 19 th	Nov 2022
SI No	Reg No	Name	14-11-2022	15-11-2022	16-11-2022	17-11-2022	1.0.44.0000	19-11-2022
1		NABNITA DAS	Wabanila	Nabaulta	Nabawika	R	Nabault	Nabault
0-2	S2014542	NAFIA BANU A	A.D. PH	A.2981	A.294	A.296.	-A.09	A.298f
3	<u> </u>	NAMRATHA R	9	(P)		4 (B).	(A)	P.
2 4	The second secon	NAMRATHA Y	Netail	Note:	Mark	ol-day	N-Jan	Note
5		NANDITA PAUL	A	0	Nangite	(A)	(A)	P
g 6	S2014546	NEHA S	Relies	A dies	Short.	Rose	Mary!	A was
7	S2014547	NIKHIL M	@	JA 10	MA	Diff	R	2
~8		NIKITHA P	Pikitha P	A	(A)	(B)	R	Diketha.
9		NISHA H M	A	A	R	(A)	R	(A)
10	1	NISHANT KUMAR	(A)	(A)	(R)	R	B	A
(h) 11		NITHIN N K	0	2 Cothing 18	HELLINGE	WELL	KINTEN	NETERNA
312		NITHYA SHREE G	Lung	Shing	- Hung	Lund	Municipal	Mourely
13		NITHYASHREE M S	(A)	D	R		A	Wishing
14	Annual Control of the	PAVAN KUMAR N	@	D	(A)	P	A.	(A)
(15		PAVITHRA S	Pavidhras	Pavilhar	Paulmas	Pavilleras	Pauimas	Pavillas
16	The state of the s	POOJA RAGHU	1	(A)	(A)	(A)	(A)	(A)
D17	S2014557	POOJA T	Pooja:T	Regail	ToojaiT	Regar.T	Roofa. T	16 Kooja.
D-18		PRAJWAL G	toaquelle	Barrely	20	Person	AVE	1 Sicon
919		PRAJWAL N S	Qual	Walsal	THE GOOD	Homanda	Honor	(Laura)

Frincipal.

Skinmigh College of Arts, Science & Comment
MSTELT Fast, MSR Nagar
Bangalove - 560,054

					1	N.	11.	2 10
20	S2014560	PRAJWAL P HEBBALLI	Pajarda	(Solve)	an francis	Jan mil	Jack	Xual way
221	S2014561	PRATHIBHA D R	Post.	PL.	Pol	Pol.	pol	P.S.
22	S2014562	PREETHAM A RAO	Palluhas	Ballad.			Jan	May 1
23	S2014563	PRITHVIKA R	Inthvi.	Jaimvi	withvi.	Jaillan!	Johni	Tuthvi.
24	S2014564	PRIYA J	Paryo J.	(A)	R	A	(A).	prigad
25	S2014565	PRIYANKA S	Priyantes	Pringonha		Biiganka	Binjarka	Psinjenka
26	S2014568	RAKSHITHA A		Pakshithan	Daloghilhar	Dachithat	Paloli Man	Deladish of
27	S2014569	RAKSHITHA S	Parshthe	(A)	R	(8)		Rakelatho
28	S2014570	RAKSHITHA S THAPA	Rakshitha	Rawhite	Rakshitha	Rakshitha	Palosnima	Rakshitha
3)29	C2014E71	RANJAN R C	(A)	Yougan	Jougan	Pargar	Dario	arail
30	The Teacher of the Park State	RAVI KIRAN G	Paritinan	6	Ravi Kiran't	Rankinonty	Rous Kuran &	Ravikiran-b
31	S2014573	RIDA KONAINE	RK	(D)	RA	2	Bla	RA
32	S2014574	RITHIKA B	PIER	A	(A)	(A)	A	014
33	S2014576	SAGNIK MUKHRJEE	@	2	Sagnik muderla	Sugarik Mulderle	Sognike alter	Sognik Mukhers's
34		SAHANA R	Shoul	Saharak	P			Saharak
35	S2014578	SAI CHARAN A	duran	CMHORA.	Churan.	anarat.	Characo	Charan
36	S2014579	SAI NAND	Sand	a Shand	(Sand	Jana (Saul	- Sand
237	S2014580	SAKSHI ULLAL	gandag	Caudi	Carella	20 colur	gar glad	courles.
38	S2014581	SAMPRITI MACHHAN	Shake Side	(A)	20 Positio	(A)	(A)	
139	S2014582	SAMREEN TAJ	Soul	Sam?	Carl	and.	Saves	Same
40	S2014583	SAMRIDDHI MUKHERJEE	Ø	0	R	(B)	(A)	
41	S2014584	SAMYUKTHA A	Banyoffe	Langutha	Banyuthof	Congulthat	Banyutlap	Sangahart

Frincipal,
Slumolah Gelegeri Ars, Saence & Commerce
MSRIT Post, MSR Nagar
Paranalare - 560 054

		SANAPPAREDDY SAI KIRAN	a a . au	M	(A)	000	chi.	CA .
A2			90 Sough		(8)	S.as	9(1)	JAN W
43		SANKET SUDHEER HEGDE	0	0	(A)	(A) ((B)	
44		SARAJ SAMADDER	A	1	R	(A)	A Jan	, (A)
25 A5	S2014588	SAYI SUDHARSHANA N G	Sedlarglang	Sudharshar	A Marsha	Sudharken		Judhasha
29	S2014589	SHABNAM PRIYADARSHINI PRADHAN	Jalman	and the	Shilman	Brelman	Josephon	As an
247	S2014590	SHAHZADI SEHAR	School.	School	Schar	Schar	Sehar	Selar
∖48		SHARAT B R	Good &	0	Dr.	Shr	dla	Sln
28/49		SHARATH S NARAYANA	1	1	13.	M.	1	14
29.50		SHASHANK H R	Shahank	Shashout H.R.	Stations H.R	Shashoul H 19	glasbort 1	Shaehaul
51		SHASHANK R	Shashark.R	Shashank, R	Sharlank	Shadrank.R	Shachanisi	shallout, s
52		SHAURYA RAI	S	- land	(B)	Shawye	Showing	Thomas
√53	Comment of the same of the sam	SHILPASHREE P V	Shipashee	0	P	A	P	P
81,54	The state of the s	SHIPR PORWAL	Jair .	JAL .	thir	lhit?	Mit	Mit
-55		SHIVANI SHARMA	Shirmet	1	P	(A)	(A)	Thron -
356		SHRAVYA B	Shop.	SMA	Shor.	Sully:	drag.	dar.
3257	S2014600	SHREE GOWRI A	Sheegousi	white puni	Three Cou	Mree Jon	Therefor	Shar your
58		SHREE KESAV ADHITYA H	(A)	D	P	(A)	B	
3659	S2014602	SOUJANYA V K	Sayanga	Sayansak	Sugaryer	Sayanjer	Soujanger	Superiory.
8360		SOWJANYA Y G SRI	Sowjanya	Sowjanya	Sowjanyor	Sanjanyax	Sawjanyayb	Sonjanya. Yl
261		SET CHARAN C H	Spiel	Such	Jach	god.	Surch	Sixth.
LEAD OF	At any and the	SUCHITHA R	Suchitha	(A)	A)	P	(X)	Sulatha

63	S2014606	THARUN RAJ N	foods	1	alwest	Alewy	gleegt.	Theren
3)64	S2014607	VAISHNAVI K R	0	Voiston	wichan	Vaishna	w bissay	bigungu
3 65	S2014608	VARSHA S	Varshalf	Varishage	Varshags	Varesha of	Jours	Nousho
L 66	S2014609	VARSHITHA RAJU R	Bulisha	1	(A)	(B)	(A) (R
.67	S2014610	VISHAKA THAPA	3	0	(A)		A	(R)
68	S2014611	VISHWAS V	Vishund	Mahwash	Visnuasiy	Vishwar!	Visnight	A.12Pmm
489	S2014612	YASHAS V	26 hus-V	Yohas:V	Mus. V	96 Jus. V	% has.V	- % has
70	S2014613	YASHASWINI G	Yaghrana Ca	(A)	Coludin!	Yan "	falacións	Julian Gr
71	S2014614	YASHASWINI N	· Jaluah	0	Youlu. N	Yalun	Youhu: N	Yarlu &
72		YASHASWINI V	Yarhamani	· D	Jacharw 10),	Yahamiri.v	Jahamening	Jaharni
73	S2014616	YASHWASNTH S	Yachward &.	D	(B)	(A)	(A)	P
74		CHETHANA V C	chethane	cip .	A	chertane.	etithan	chuthan
4075	S2014515	KAVYA SHREE P	Kurjagh	Kangagh	Kenish	Margal	Konto & !	Xange &
76	S2014459	SHRUTI BALAK MESHRM	0	(A)	(R)	(A)	(A)	A

Principal,
M.S. Ramaiah College of Arts, Science & Commerce
MSRIT Post, MSR Nagar
Bangalore - 560 054

Principal 13 fyndiaiffeligesffia Rieneskemmen NSRIT Fast, NSR Nagar Penaolare - 560 054

sc V C Se	sem	Value added Course	Study of Bas	sic technique	s in Animal o	cell culture from	m14th to 19 th	Nov 2022
l No	Reg No	Name	The state of the s	A	16-11-2022	The state of the s	18-11-2022	19-11-2022
1		Seanna Crystal Monteiro	B	8	8	0	8	Bonne
8 2		Nischith Skanda	N	N=	Name	None	None	None
3		Sneha Manjunath	Chelo	Snelsa	Snelia	merce	Sulve	Spela
154	3	Aashish Chinchure	Jelhos	- NOT	A.	W	D	sel.
25		Sagufta Patel	(A) Absent	Sayutra.	Sofutia.	Confinta	Sagusta.	Soyulta
6		Satyam Kumar	(A) Absent	Assert	R	(A)	A	(A)
On the		Brinda P	Brinda.P.	Bainda P.	Brinda.	Brinda P	Brinda 1	Brinda
08	And the Control of th	Dhatri VM DHATHRI .V. MURALI Sidharth. S		Dhathei Shorts.	1.(2)	Phathei	Dhathii Sharks	Deathe Shorth
10		Kshiti Joshi	(DAhlert	D.i.	Absent/	Shorths	(D)	(A)
)11	Poster	Shwetha. P	Evetast.	Swetzer Prakasi	spetitast.	Suprateus?	supraicul-	Swetter
12		Sowmya. A	Bonnya. A	Sound	Samya.A	Commigand	Bonnya	Barando
13	*	Priyadarshini. D PRIYADHARSHINI D Shruthi	R. Jade . D	Dugas P	Vind &	(A)	Parall P	Qualtic
14			Sheuthil)	Chuthir	Chechin	muthin	chuthin?	shuthi
15		Likhitha LIKHITHA·S	Likhithas	Likhtlas	Lekliths &	Likhitha.&	Likhetha.S	Liklathe
16		Hima R	Thire	Thing	Mine	thing	Kine	Mine
17		Lavanya BR	Lavarya	Lavarya.	Lavarya	. Lavanya	Lavenya	Lawany
18		Harshitha Shree BS	soupr3	क्रमा अ	MAR31	Toug E30	TO 4 (3)	DU(3)
19		Adhitya A K	Addition.	Adding	Mily	Adlitie	P	Mily
20		Pragathi R	Abbert	Stody	12 Poutto	& Cooping	& forthis	goodh.
21		Divya Shivakumar	Pryash	Duge	Duyarh	Onlarge	Duyan	Durlother
22		Meenakshi Anoop	Present	Absent	(R)	A	A	A

Princip al.

N.S. Kamatah Callege aj Arts, Submed Gammelo:
M.S. RET Pinsu, ATSTE Wagget

Principles - 180 054

23		Pratheeksha G	Bathuleng	Pratayelo	A		Bratteetola G	Batter levha 9
24		Tejaswini Lokesh	Tejasine	Typesicie	A	Tejanona	(A)	Epspili
25		Monisha G	(Jacka G	(Dichely	A	Misha By	archala	Which by
26		Vidya shree M	Vid 40 med	Odgalando		Adyaland	Idiams	Op Just mal
27		Yoshitha	K. Youl	8. you	P	x. yoll	K. youll	sk. yall
28	(60)	Prajnaa	Projnans	Prajnos S.	Projnoa S.	Prajnoas.	Projnos S.	Prajnaa S.
29	0	Dwithi A Bhandarkar	Orythi.	Durkhi.	Prithy.	Ditter!	Pailly	Quithi.
30		Ashwathy k h	A	AST	(A)	(A)		A
31		Aishwarya menon	Dichacage	Lidronye	P		(8)	(A)
32		Fathima Afrin	felle	Mis				(A)
33	62	Tarunikaa Muppala	100-7	Tarris	Town	A ROX	Town	Tarvil
34		Rithiek Raghul	Rhifield	A	Riteiak j	(R)	(A)	(A)
35	(b)	Akshatha K	Aushathal	Akshathe	Atmospor	Arshatha	1.	Akshatha
36	60	Aishwarya Ajith	Arrhur ange	dishoane	himary	bishes ette	sides and	didwart.
37	60	Ashmitha S	thuitto !	thursto S	Almithe S	Huntha S.	Jelmithe S	Asmitha .
38		Bidipta	Sort	(A)	(A)		A	(A)
39		Parth Khanduri	Parth	Park	Prest	(A)	A	A
40		Bhavishya	Bhanity	Blanity	Bhanity	Bhanilya	A	A
41		Yammine	P	Absorta	(A)	P	A	R
42	Y and	Govindaraj N	(About	A.	And	R	(A)	(P)
43	80	Bhuvanjalee	Bjolu	Bijell	Hijale	Byale	Payalu	Bijalu
44	0	Sheetal	Doctal	Albert	Hereital	Heretal	Breeter	tohetal
45	(6)	Atul R		A	de	b -	18	

Principal.

' S format Calegoal Arts Science & Commerce
WSRIT Pass. MSR Nagar

'S caline - \$50.054

46	3	Yashoda O	- Judga	as days	arindola	oshipin	Davide	ostoda
47	(7)	Deblina	Deblina	Deblena	Deblina.	Deblina	Deblina	Deblina.
48		Swathi	litel	latel	(A)	hather	R	(A)
49		Nityasree	Notes	Noty	A	Nity		(A)
50		Shreekar	SIB.	SSB	89kg.	(A)	(8)	A
51.	20)	Easha Roy	A	Eloy	Cony	Elong	Cary	(gas)
52		Abuisikta Base	ABhi	ABhi	Abhi	ABhi	Abhi	ABhi

Valenti Y
Principal,



am an comme aco, anggo and accom bocca M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: HARSHITHA SHREE B.S Class: BSC Genetics 5th Sem Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria			Rating		
		Excellent	Verygood	Good	Fair	Satisfactory
1	Course content					
2	Learning value	/				
3	Motivation					
4	Regularity and punctuality of teacher					
5	Coverage of syllabus					
6	Interaction					
7	Course exposure to new knowledge and practices					
8	Outcome					-
9	Other suggestions	Hope	ng for	more e Vali	e ad	Rod



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: DHATHRI.Y. MURALI

Class: BSC, GENETICS

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria			Rating		
		Excellent	Verygood	Good	Fair	Satisfactory
1	Course content		~			
2	Learning value					
3	Motivation					
4	Regularity and punctuality of teacher					
5	Coverage of syllabus					
6	Interaction					
7	Course exposure to new knowledge and practices	~				
8	Outcome		~			
9	Other suggestions	Hoping	for mnis.	moll v	rlue o	doled



am an comme aco, angga ang accom bockm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: LAVANYA BR

Class: BBC GENETICS

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	/						
2	Learning value	1						
3	Motivation				1 1 90			
4	Regularity and punctuality of teacher	V						
5	Coverage of syllabus		/					
6	Interaction							
7	Course exposure to new knowledge and practices	/						
8	Outcome	~						
9	Other suggestions	Hopin	g for n	nore No	rlue au	dded		

Laxarya B. B. Signature of the Student



am an Jamus 100, ang may assay 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: DWITH. A. BHANDARKAR.
Class: & Sem 'C' Genetics.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus			/				
6	Interaction			/				
7	Course exposure to new knowledge and practices		/					
8	Outcome			/				
9	Other suggestions	Arrange for more such value added courses and provide hands on training for everyone to breaden their practical knowledge and experience.						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Aashish. A. Chinchute Class: BSC GBM 2th semester. Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria			Rating		
		Excellent	Verygood	Good	Fair	Satisfactory
1	Course content	V				
2	Learning value	V				
3	Motivation	7	~			
4	Regularity and punctuality of teacher		/			
5	Coverage of syllabus	V				
6	Interaction	V				
7	Course exposure to new knowledge and practices	,/				
8	Outcome		~			
9	Other suggestions	The co specifo More	than c	ad to viern xpected	be who stude	ore dents. ut were



am an Jeaner, 100, angh and actor, 1000cm

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi,

Recognized by UGC under 2f & 12B of UGC act 1956 (National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sneha Manjunath.
Class: BSc. genetics.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		_					
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher			/				
5	Coverage of syllabus		-					
6	Interaction							
7	Course exposure to new knowledge and practices	/						
8	Outcome							
9	Other suggestions			THANK	You!			



an an orang over ang aready orang

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Hima. R. Class: 5th Sem B. Se GBM.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		1					
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome		-	1 1174				
9	Other suggestions							



am an Jeanty 100, anggo ang accong 1000cm

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Divya - Shivakuman

Class: Dem Bsc Genetics.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating							
		Excellent	Verygood	Good	Fair	Satisfactory			
1	Course content		49	~					
2	Learning value		V						
3	Motivation			V					
4	Regularity and punctuality of teacher								
5	Coverage of syllabus			V					
6	Interaction		~						
7	Course exposure to new knowledge and practices								
8	Outcome			V	9.3				
9	Other suggestions	showing interaction can	y video chire or se demo	os make	equip	class more			



am an orang ove, ang mag array reven M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Bhuranjale Basnett Class: V Semester (

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	~						
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus	1						
6	Interaction	~						
7	Course exposure to new knowledge and practices	~						
8	Outcome							
9	Other suggestions							



ಎಮ ಎನ ರಾಮಯ್ಯ ಕರಾ, ಎಬ್ಜ್ ಮತ್ತು ಎರಡಾಟ್ಯ ಕರ್ನಮ

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: 17.15. Sheetal. Soumyanadhan Class: BSC GBM/I Sem
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		~					
2	Learning value	/						
3	Motivation	V						
4	Regularity and punctuality of teacher		V					
5	Coverage of syllabus		~					
6	Interaction			~				
7	Course exposure to new knowledge and practices	V						
8	Outcome	~						
9	Other suggestions							

Hiertal Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Akshatha. K Class: BSC GENETICS 3rd year.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		/					
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus		/					
6	Interaction							
7	Course exposure to new knowledge and practices		1					
8	Outcome							
9	Other suggestions	-						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55° in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: AISHWARYA AJITH Class: BSC GENETICS 3TH YEAR

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		~					
2	Learning value			~				
3	Motivation		V					
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus	V						
6	Interaction		~					
7	Course exposure to new knowledge and practices	V						
8	Outcome	V						
9	Other suggestions	Looking forward for more good						



عما عم معسي ماء , عسور مسعي عادد من العاد M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: ASHMITHA . S Class: BSc GENETICS 3rd Year Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		/					
2	Learning value							
3	Motivation			/				
4	Regularity and punctuality of teacher	/						
5	Coverage of syllabus	/						
6	Interaction		/					
7	Course exposure to new knowledge and practices	/						
8	Outcome	/						
9	Other suggestions	It is hooken and h	such C Eence.	ourses.				

Almetha. S Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: DEBLINA TARAFDER

Class: B.Sc. Genetics., I Sem.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation		V	/				
4	Regularity and punctuality of teacher		/					
5	Coverage of syllabus			~				
6	Interaction							
7	Course exposure to new knowledge and practices		~					
8	Outcome							
9	Other suggestions	Shower	rg more helpful.	video	s wou	ld have		

Debline.
Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PRAGATHI. R

Class: BSC GENETICS I

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		/					
2	Learning value			1				
3	Motivation	¥	1					
4	Regularity and punctuality of teacher					/		
5	Coverage of syllabus			/				
6	Interaction				/			
7	Course exposure to new knowledge and practices		/					
8	Outcome			/				
9	Other suggestions	НТОИ	ing.					



am an comme oco, anega aneg accom sociam M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Prognac Shatavina Class: Genetics 5th Sem

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		~					
3	Motivation		~					
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus		~					
6	Interaction	~						
7	Course exposure to new knowledge and practices							
8	Outcome		~					
9	Other suggestions	Nothing						

Prajnaa S.
Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: ATUL R Namboothini

Class: BSC Genetics Vsem

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			~				
2	Learning value		~					
3	Motivation							
4	Regularity and punctuality of teacher			/				
5	Coverage of syllabus		/					
6	Interaction				/			
7	Course exposure to new knowledge and practices		/					
8	Outcome							
9	Other suggestions							



an oamen oo, ang and asten sectu M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SHWETHA . P

V Semester BSc Genetics 'C' Section.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		/					
3	Motivation		/					
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction	/						
7	Course exposure to new knowledge and practices	/						
8	Outcome		/					
9	Other suggestions	MIL						



am an Jamm, 170, amega and ascon, 1876 m M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PRIVADHARSHIND . Class: V SEM BSC GENETICS (SEC 'C')
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating						
	Excellent	Verygood	Good	Fair	Satisfactory		
Course content							
Learning value							
Motivation				_			
Regularity and punctuality of teacher							
Coverage of syllabus							
Interaction							
Course exposure to new knowledge and practices							
Outcome							
Other suggestions	-						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sonnya.A

Class: V Servester BSC, Genetics, 'C' Section Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	_						
2	Learning value		_					
3	Motivation		_					
4	Regularity and punctuality of teacher	-						
5	Coverage of syllabus							
6	Interaction		_					
7	Course exposure to new knowledge and practices	-						
8	Outcome		_					
9	Other suggestions	_						



am an comme oco, anego aneg accom ocola M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: LIKHITHA. S Class: Ith Sem, BSc Genetics (Mc 'C') Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	V						
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices		~					
8	Outcome							
9	Other suggestions	-						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SHRUTHI RUDRA MURTHY

Class: Y SEM BSC GENETICS (SEC 'C')

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices		V					
8	Outcome							
9	Other suggestions	-						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Nischith. B.S Class: B.Sc Genetics Ith Sem

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	/						
2	Learning value	1						
3	Motivation	/						
4	Regularity and punctuality of teacher	/						
5	Coverage of syllabus		/					
6	Interaction							
7	Course exposure to new knowledge and practices		/					
8	Outcome		/					
9	Other suggestions	Nothing	g in pa	rticula	r.			



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sichwith S Class: YSem Genetics

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	V						
2	Learning value	1/						
3	Motivation		V					
4	Regularity and punctuality of teacher	V						
5	Coverage of syllabus							
6	Interaction			V				
7	Course exposure to new knowledge and practices		V					
8	Outcome							
9	Other suggestions	Nil.	-					



ಎಲು ಎಸ್ ರಾಮಯ್ಯ ಕರಕ, ಎಬ್ಲಿನ್ ಮತ್ತು ಎಕ್ಕಾಕ್ಯು ಕರ್ತನಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sagusta Pall.
Class: Final year B.Sc. GENETICS.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating						
	Excellent	Verygood	Good	Fair	Satisfactory		
Course content							
Learning value	1						
Motivation	V						
Regularity and punctuality of teacher							
Coverage of syllabus	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
Interaction		/					
Course exposure to new knowledge and practices	/						
Outcome	/						
Other suggestions	_						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome		

Sogrifo Paid. Signature of the Student



am an Jamus and, ander and accord action M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Seanna Ceystal Monteiro Class: final Year BSc. Yeneties

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	/						
3	Motivation	1						
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus							
6	Interaction	~						
7	Course exposure to new knowledge and practices	/						
8	Outcome	~						
9	Other suggestions	_						



ಎಲು ಎಸ್ ರಾಯಗ್ಯು ೨೦೦, ಎಬ್ಜ್ಯೂ ಮತ್ತು ಎಂಡಿಯ್ಯ ೨೦೦೯ಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: ADHITYA.A.K (S2014404)
Class: BSc Gen TSem

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus			/				
6	Interaction				_			
7	Course exposure to new knowledge and practices		/					
8	Outcome		/					
9	Other suggestions	Nil.						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: TARUNIKAA MUPPALA

Class: 3rd YEAR, SECTION 'C', BSC GENETICS Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating						
	Excellent	Verygood	Good	Fair	Satisfactory		
Course content	/						
Learning value	1						
Motivation	V						
Regularity and punctuality of teacher		/					
Coverage of syllabus	/						
Interaction	V						
Course exposure to new knowledge and practices	V						
Outcome	/						
Other suggestions	N.A						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions		



am an committy and, and and ancient section M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Nafia Bany. A Class: Bsc BT, 5th sem, 52014548

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		~					
3	Motivation							
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices	-						
8	Outcome			Sa Mass				
9	Other suggestions	I felt the completion if the course was little fast. I got good exposure to new topics.						



ಎಎ ಎನ್ ರಾಯಗ್ಯ ಗಿರಾ, ಬದ್ದಾನ ಮತ್ತು ವಾರಣವ್ಯ ಕಾರ್ರ್ನಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Normhortha. Y Class: V Sem BSC BIOTECHNOLOGY 'B' SECTION

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	~						
3	Motivation		~					
4	Regularity and punctuality of teacher							
5	Coverage of syllabus			~				
6	Interaction					~		
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions	Nothi	ng.					



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: NEHA . S

Class: I SEM BSC BIOTECHNOLOGY B' SECTION.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	/						
2	Learning value	V						
3	Motivation		V					
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus			~		1		
6	Interaction					1		
7	Course exposure to new knowledge and practices	V						
8	Outcome	V						
9	Other suggestions	Could	have ctive.	been	More			



am an committy octo, anggo and accord octo M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: NITHIN N. ち Class: ひ Sem B3c B7 (B'Section) Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			~				
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus		~					
6	Interaction			V				
7	Course exposure to new knowledge and practices		/					
8	Outcome			· V				
9	Other suggestions	value ada	icd progres	m is go	od for u	ploning		



am an oamen, oo, angga and accom, ooca M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55™ in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Nithya Shree G

Class:

Bisc - Bt sta sem B'sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		V					
2	Learning value		~					
3	Motivation		~					
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus			~				
6	Interaction			<u></u>				
7	Course exposure to new knowledge and practices			V				
8	Outcome			~				
9	Other suggestions	Nothlug						



ವಮ ಎನ ರಾಮಯ್ಯ ಕರಾ, ಮದ್ದಿದ್ದ ಮತ್ತು ವರ್ಷಾಯ್ಯ ಕರ್ರಾಯ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student; PAVITHRA S Class: Bsc BT 3"ys 5"Sem B'Sec Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content	V					
2	Learning value		~				
3	Motivation		/				
4	Regularity and punctuality of teacher	V					
5	Coverage of syllabus		~				
6	Interaction						
7	Course exposure to new knowledge and practices	V					
8	Outcome	~					
9	Other suggestions	Nothir	9.				



am an comme oco, anego aneg accom occum M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: POOTA T Class: B.Sc BT B Sec Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating					
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions	No						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student:	Tegin al de Be Dr. Sowbhagya R and Dr. Muktha H
Class: V Sem R	ec Rotechnology
Course Co-ordinators:	Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Criteria Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		V				
2	Learning value			~			
3	Motivation			1/			
4	Regularity and punctuality of teacher			~			
5	Coverage of syllabus					1	
6	Interaction				1		
7	Course exposure to new knowledge and practices			-			
8	Outcome			1			
9	Other suggestions						



ಎಎ ಎನ್ನ ರಾಮಯ್ಯ ಕರತ, ಜದಾಕ್ಷ್ಣ ಮತ್ತು ಎತ್ತಾಡಿದ್ದ ಕಾರ್ರ್ಯಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi **DBT Star College Scheme**

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Pray Dal, N. S Class: BSC B Section & Servi Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating					
	Excellent	Verygood	Good	Fair	Satisfactory	
Course content						
Learning value		1				
Motivation		1				
Regularity and punctuality of teacher			V			
Coverage of syllabus						
Interaction					1/	
Course exposure to new knowledge and practices		V				
Outcome			1			
Other suggestions						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Excellent Verygood Good Good Course content Course exposure Course exposure to new knowledge and practices	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PRAJWAL. P. HEBBALLI

Class: & SEMESTER BSC BIOTECHNOLOGY 'B' SECTION

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value			+			
3	Motivation						
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction			~			
7	Course exposure to new knowledge and practices		~				
8	Outcome						
9	Other suggestions	atou	ting.				



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PRATHIBA D.R

Class: BSC B7 V SEM . 5201456

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		,				
2	Learning value						
3	Motivation						
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices						
8	Outcome						
9	Other suggestions						



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PREETHAM A RAO

Class: BSC BT'B'SECTION. '5"SEM

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Criteria Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value					/	
3	Motivation						
4	Regularity and punctuality of teacher				/		
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices			/			
8	Outcome				/		
9	Other suggestions	Every students, could be jiven a syllabus cope and poly of the content could be shared. overall the session was very intresting.				taken place sliabus copy haved.	



an comme oco, ang may morem bocken M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi **DBT Star College Scheme**

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: PRITHVIKA. R
Class: V B Semestr B section
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		V					
3	Motivation							
4	Regularity and punctuality of teacher	/						
5	Coverage of syllabus			V				
6	Interaction							
7	Course exposure to new knowledge and practices		V					
8	Outcome		V					
9	Other suggestions	Hands on training must be given to students intrested				given		

Yithvi. Signature of the Student



am an rowing ore, anggrang account our con M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Priyanka. S Class: VSem BSc Bt B' Bec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value			1			
3	Motivation		1				
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices						
8	Outcome						
9	Other suggestions						

Paiyanka Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student:	Rakshitha · S Thapa
Class: B'section	Dr. Sowbhagya R and Dr. Muktha H
Course Co-ordinators:	Dr. Sowbhagya R and Dr. Muktha H

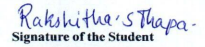
Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating					
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		/					
2	Learning value		/					
3	Motivation	1						
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus							
6	Interaction			/				
7	Course exposure to new knowledge and practices			~				
8	Outcome		/					
9	Other suggestions		-					





am an Jamus 100, ango ang accar 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Rangan . R. C Class: 3rd year BSC-BT

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		~				
2	Learning value		V				
3	Motivation						
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction			V		1	
7	Course exposure to new knowledge and practices		/				
8	Outcome						
9	Other suggestions	I+	should	be	more		
			outera	ctive			



am an comment and, amega and and and and and and M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SAGNIK MUKHERJEE

Class: BSC-BIOTECH NO LOGY & SEMESTER B SECTION Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content	V					
2	Learning value	V			112 11.		
3	Motivation		V				
4	Regularity and punctuality of teacher	~					
5	Coverage of syllabus	V					
6	Interaction		V				
7	Course exposure to new knowledge and practices	~					
8	Outcome		1				
9	Other suggestions	If Practical Implementations are included in the session it will be better.					

Sagnik Mukherjee Signature of the Student



an an Jamus 100, ang mai accord 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sai Chastan - A Class: BSC, Bio fech 'B' Sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Course content	Excellent	Verygood	Good	Fair	Satisfactory
earning value	~				
		1			
		V			
Motivation			~		
Regularity and bunctuality of teacher	~				
Coverage of syllabus	V				
nteraction	V				
Course exposure to new knowledge and practices	~				
Dutcome			V		
Other suggestions	Very	dge.	still no	l we	got
1	Coverage of syllabus Interaction Course exposure to new nowledge and practices Outcome	Coverage of syllabus Interaction Course exposure to new nowledge and practices Outcome	Coverage of syllabus Interaction Course exposure to new Inowledge and practices Outcome	Coverage of syllabus Interaction Course exposure to new Inowledge and practices Outcome	Coverage of syllabus Interaction Course exposure to new Inowledge and practices Outcome



عس مد توسس ات، عسور سع موروس وورس M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SAL NAND

Class: B.Se. Biotechnology V Sem Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		~				
2	Learning value		V				
3	Motivation		~				
4	Regularity and punctuality of teacher			ν			
5	Coverage of syllabus		V	-			
6	Interaction			V			
7	Course exposure to new knowledge and practices		~				
8	Outcome		V	3			
9	Other suggestions		Alo Comm	ents			



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Aakshi. N. ullal

Class: BSC BT B section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value						
3	Motivation			~			
4	Regularity and punctuality of teacher					/	
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices			/			
8	Outcome						
9	Other suggestions	lould slide st	home m	ore vid	eo lectu	wee than	



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Santeen . Tay Class: BSc - BT I Sem 'B'

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value						
3	Motivation						
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction				-		
7	Course exposure to new knowledge and practices						
8	Outcome	~					
9	Other suggestions	leaving	ed mos	ie ofhe	er this	ngs	



am an comme ace, amega and accom book an M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SAMYUKTHA A
Class: B. Se. Biolichology V Sem
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating					
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		V					
2	Learning value		V					
3	Motivation		1					
4	Regularity and punctuality of teacher		v					
5	Coverage of syllabus	- V						
6	Interaction			V				
7	Course exposure to new knowledge and practices		·					
8	Outcome		V					
9	Other suggestions	Home lecture impa	ls on to sessions	raining	right have be	after the		



an an comment of another and account parker M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SAYI SUDHARSHANA Class: BSc Biotechnology TSEM B" Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		/					
2	Learning value		/					
3	Motivation	1						
4	Regularity and punctuality of teacher			✓				
5	Coverage of syllabus							
6	Interaction		~					
7	Course exposure to new knowledge and practices		V					
8	Outcome		/					
9	Other suggestions	Expected for the	Hands-	on train	ing and	dwaiting		

Sudtrarshana



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student:	Shabnam	Priyadarshini	Pradhan
Class: B.S.c., Bt.	B'section	V-sem	
Ciass. OCC . OC	0 000	15 16 14 17	

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating					
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	V						
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus	~						
6	Interaction		~					
7	Course exposure to new knowledge and practices	/						
8	Outcome	V						
9	Other suggestions	very provis	informed goe	native od kno	progr	am whill		



aa an oomung oos, anggo ang ascong oorca

M S Ramaiah College of Arts, Science and Commerce Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University,

Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student:

Shahzadi Sehar

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value						
3	Motivation		1				
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices						
8	Outcome						
9	Other suggestions	It u	ias a	motur	ationa	formatuie.	



aa an Jeany 100, ango ang aeren, 1000km

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sharath SN Class: 5th Semister B Section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value						
3	Motivation						
4	Regularity and punctuality of teacher						
5	Coverage of syllabus						
6	Interaction						
7	Course exposure to new knowledge and practices						
8	Outcome				3.4.3		
9	Other suggestions						



سم الماسي الماسي الماسي الماسي الماسي الماسي الماسي

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SHASHANKHR.

Class: BSL-BT-3rd year

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content					V.	
2	Learning value					V	
3	Motivation					1/	
4	Regularity and punctuality of teacher					/	
5	Coverage of syllabus					/	
6	Interaction				/		
7	Course exposure to new knowledge and practices					V	
8	Outcome						
9	Other suggestions	I was	rld lib	eggive	nos	nggesti	

Spashank fr. R Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SHASHANK. R Class: BSC. bt (BSC) D80 YEAR

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		4					
2	Learning value			~				
3	Motivation							
4	Regularity and punctuality of teacher					V		
5	Coverage of syllabus				1/			
6	Interaction				1/			
7	Course exposure to new knowledge and practices			~				
8	Outcome					1:/		
9	Other suggestions	If lab sessions are included it could be a few better sessions!						

Shaffank R Signature of the Student



ಎಮ ಎನ ರಾಮಯ್ಯ ಕರಾ, ಎಬ್ಲಾನ್ ಮತ್ತು ಎರ್ಡಾಮ್ಯ ಕಾರ್ರ್ನಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: This Parwal
Class: BEC. BT p

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			~				
2	Learning value			V				
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction			/				
7	Course exposure to new knowledge and practices			~				
8	Outcome							
9	Other suggestions	Cang	o mou	e Better				



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Shlanga B Class: BSc Brotechnology \ X Ser

Course Co-ordinators: Dr. Sowblagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation			1				
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions	Would han stude	I have be that the bat of	een bet lining wo h huise	ter il	thom ided to		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SHREE GOWRI. A. Class: B.Sc BIOTECHNOLOGY.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		~					
2	Learning value		/					
3	Motivation			~				
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus	/						
6	Interaction		/					
7	Course exposure to new knowledge and practices	/						
8	Outcome		~					
9	Other suggestions	we and on to	require	to d	a lab	exposion.		

Manuyowai. A
Signature of the Student



am an comment of another man accome social M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SOUJANYA. V.K.
Class: BSc BT B'section I Semester
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	/						
3	Motivation			/				
4	Regularity and punctuality of teacher	1						
5	Coverage of syllabus		/					
6	Interaction		/		THE STATE OF			
7	Course exposure to new knowledge and practices	/						
8	Outcome							
9	Other suggestions	70						

Soijanye Vk. Signature of the Student



am an Jamus 100, and and ancient packer M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: SOWJANYA. Y. G. Class: BSC BT F Sem.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		~				
2	Learning value		_				
3	Motivation	/					
4	Regularity and punctuality of teacher	_					
5	Coverage of syllabus						
6	Interaction		~				
7	Course exposure to new knowledge and practices	~					
8	Outcome		_				
9	Other suggestions	NO					

Sowjanya-YG Signature of the Student



am an Jamus 100, amega anas accom 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

N	the Student:	& 20°	Chano	m. CH
Name of	the Student:	25001	Dans	(0)
Class:	B.Sc.	Botech	notogy	(B)

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		/					
3	Motivation		V					
4	Regularity and punctuality of teacher			/				
5	Coverage of syllabus		/					
6	Interaction		/					
7	Course exposure to new knowledge and practices		/					
8	Outcome							
9	Other suggestions							

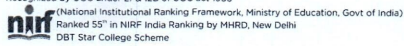
Signature of the Student

Spicho



am an oamen, oos, angga ang ascan, saccan M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956



STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Vaishnawi K. R. Class: BSC Bt B'sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation					1		
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions							



an an committee, and and ancient operan M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Varsha. & Class: B'See BSC

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation			/				
4	Regularity and punctuality of teacher				/			
5	Coverage of syllabus				1			
6	Interaction							
7	Course exposure to new knowledge and practices		V					
8	Outcome			/				
9	Other suggestions	-						

varsha. &



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: VISHWAS.V Class: BSC. bt (BSCL) TO year

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value			V				
3	Motivation							
4	Regularity and punctuality of teacher					V		
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices				~			
8	Outcome			/				
9	Other suggestions	It W Knowl	us good	bout bout	had m it. when the	on e		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: YASHAS V Class: 5th Demister B section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	1						
2	Learning value							
3	Motivation	1						
4	Regularity and punctuality of teacher							
5	Coverage of syllabus				1.7- 1			
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome			1				
9	Other suggestions							



am an oamus oos, angga may ascens sooku M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: KAVYA SHREE. P Class: BSC BT, I Sem

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content		~				
2	Learning value		~				
3	Motivation	_					
4	Regularity and punctuality of teacher	~					
5	Coverage of syllabus		_				
6	Interaction		~				
7	Course exposure to new knowledge and practices	~		1			
8	Outcome		/				
9	Other suggestions	NO					



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Lesha Roy Class: B. G. Genet: C. Som Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating						
	Excellent	Verygood	Good	Fair	Satisfactory		
Course content	~						
Learning value		/					
Motivation		/					
Regularity and punctuality of teacher			/				
Coverage of syllabus		V					
Interaction	/				7 - 20		
Course exposure to new knowledge and practices	/						
Outcome		V			11:11:11		
Other suggestions	N.A.						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome Other suggestions		

Easha Poy. Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Madhu shoree . M

Class: BSC BT (A) sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	1						
2	Learning value							
3	Motivation			~				
4	Regularity and punctuality of teacher		_					
5	Coverage of syllabus			~				
6	Interaction					-		
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions							

Madhushru M Signature of the Student



am an comment oco, amega and accord ocola M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Kumud Singh.
Class: Bx Bt A sec.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices			/				
8	Outcome							
9	Other suggestions							

Kunding Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Sahana, R Class: V Bern Boc. Bt 'B' section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		-					
2	Learning value			~				
3	Motivation							
4	Regularity and punctuality of teacher		_					
5	Coverage of syllabus		~					
6	Interaction			~				
7	Course exposure to new knowledge and practices		~					
8	Outcome			~				
9	Other suggestions	We hand- that,	in puace the see	ted use tice in ion use	would lab. G as satis	go in they then factory.		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Weekshiffea. B.K. Class: BSC. BT ALEC

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content				_			
2	Learning value			~				
3	Motivation			~				
4	Regularity and punctuality of teacher					~		
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices			_				
8	Outcome			~				
9	Other suggestions							



ماس ما موسس مام، مسورم مسعي مامرمس المراس M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: CHAITRA. S

Class: B, &c B+ 'A' Sec.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		~					
3	Motivation				1			
4	Regularity and punctuality of teacher							
5	Coverage of syllabus	1						
6	Interaction							
7	Course exposure to new knowledge and practices		V					
8	Outcome		V					
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Charlanya K Class: BBC "BT" A'Sec 5# 8em

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content					/		
2	Learning value				/			
3	Motivation							
4	Regularity and punctuality of teacher			/				
5	Coverage of syllabus							
6	Interaction			~				
7	Course exposure to new knowledge and practices				/			
8	Outcome			/				
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: BHAVANA. S Class: B.Sc Bt H'see 5th 8em

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating						
		Excellent	Verygood	Good	Fair	Satisfactory			
1	Course content								
2	Learning value				~				
3	Motivation								
4	Regularity and punctuality of teacher								
5	Coverage of syllabus								
6	Interaction			/					
7	Course exposure to new knowledge and practices				-				
8	Outcome			~					
9	Other suggestions								



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Jahnaui. M.T

Class: Bsc. B+ J. Sem (A)

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	1						
2	Learning value	~						
3	Motivation				1			
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus							
6	Interaction			~				
7	Course exposure to new knowledge and practices		V					
8	Outcome			~				
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: KAVYA-D.G.
Class: BSc. Bt I Sem 'A'

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	1						
2	Learning value	V						
3	Motivation				V			
4	Regularity and punctuality of teacher			V				
5	Coverage of syllabus							
6	Interaction			/				
7	Course exposure to new knowledge and practices		/					
8	Outcome			V				
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Garavi .V.C

Class: BSC Bt VSem 'A'
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content				~			
2	Learning value				/			
3	Motivation				/	- 1		
4	Regularity and punctuality of teacher			/				
5	Coverage of syllabus							
6	Interaction				~			
7	Course exposure to new knowledge and practices		/					
8	Outcome							
9	Other suggestions							



aa aa coaru, boo, augga aag aacau, booku M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Deepasturee. M Class: BSC Bt 'A' sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction				1/			
7	Course exposure to new knowledge and practices							
8	Outcome			1				
9	Other suggestions					in the same		



aa aa comuy ooo, angga are are oo com M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Anushuee. A
Class: B.Sc. Bt A. sec
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus			1				
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome			1				
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Mythri. P Class: Blotechnology 1984 year A sec.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			~				
2	Learning value			~				
3	Motivation		/					
4	Regularity and punctuality of teacher				~			
5	Coverage of syllabus			/				
6	Interaction		~					
7	Course exposure to new knowledge and practices			V				
8	Outcome			V				
9	Other suggestions	Must and 1	have suactic	done mal bess!	ang i	rtesactives to be		



an an Joanny 100, ang mar actory 100-100 M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi,

Recognized by UGC under 2f & 12B of UGC act 1956 (National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi **DBT Star College Scheme**

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Madherri Rear A Sec Class: Bietechnology II Year A Sec Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			/				
2	Learning value			~				
3	Motivation				~			
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction	1						
7	Course exposure to new knowledge and practices					~		
8	Outcome					1		
9	Other suggestions	Moust	have do	we wo	ne inter	ractively.		

Madheri R Signature of the Student



am an Jeanny ove, ango and account become

M S Ramaiah College of Arts, Science and Commerce Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University,

Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: CHAITRA: N Class: BSC BT VSem A'Sec Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value			/				
3	Motivation	/						
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions		_					

chaitea Signature of the Student



aa an Jamung boo, anggo angg ascang booku

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University. Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Lisha Bhandway

Class: BSc BT 3 rel Year

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	V						
2	Learning value		~					
3	Motivation		V	article -				
4	Regularity and punctuality of teacher	~						
5	Coverage of syllabus	V						
6	Interaction	V						
7	Course exposure to new knowledge and practices	V						
8	Outcome							
9	Other suggestions		-					

Lishe Bhowday



سه معسس محمد عسوي سعي عادوس مورس M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55™ in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Keuthy KR.

Class: A Section BSC Bt

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		V					
3	Motivation			V				
4	Regularity and punctuality of teacher			<u> </u>				
5	Coverage of syllabus		~					
6	Interaction			\				
7	Course exposure to new knowledge and practices		~					
8	Outcome			~				
9	Other suggestions	Make	it some	more &	neiget	i 4		



ಎಮ ಎನ್ ರಾಮಯ್ಯ ಕರಾ, ಎಬ್ಲಾಗ್ ಮತ್ತು ಎರ್ತಾಟ್ಯ ಕರ್ರಾಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Monica. U
Class: BSC B7 'A' sac
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions							



an an comme oco, amega and accom bockm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: KOUNAIN Class: B.Sc. BT 'A' Sec. Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value			1				
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus	1		~		1089		
6	Interaction			~	38			
7	Course exposure to new knowledge and practices			-				
8	Outcome							
9	Other suggestions							

Kounai n Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Amapoosuna. N

Class: BSc BT 'A'

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	~						
2	Learning value	~						
3	Motivation							
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus	-						
6	Interaction	1						
7	Course exposure to new knowledge and practices	/						
8	Outcome	~						
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Lawanya · & Class: BSC BT 'A' sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	_						
2	Learning value	/						
3	Motivation	/						
4	Regularity and punctuality of teacher		V					
5	Coverage of syllabus	1						
6	Interaction	/						
7	Course exposure to new knowledge and practices	/						
8	Outcome	1						
9	Other suggestions	_						

Lawanya . G Signature of the Student



am an Jamus 100, anggo and accord 1000m M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Deihi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: DILIP KUMAR. S Class: VSLM, BSC, Bt, MB, Chemitay), A' Scetion Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content				,			
2	Learning value		1					
3	Motivation			~				
4	Regularity and punctuality of teacher							
5	Coverage of syllabus		1					
6	Interaction			V				
7	Course exposure to new knowledge and practices							
8	Outcome			1	-			
9	Other suggestions	The Se more stud	minar pract	shoul ex on tha	d has	re little to the ppts		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of	the Studen	t: MW	dith	Kumar	R
	1 (

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions		_					



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: FIRDOUSE KHANUM

Class: V SEM BSC BT 'A'

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating							
		Excellent	Verygood	Good	Fair	Satisfactory			
1	Course content	V							
2	Learning value								
3	Motivation			146					
4	Regularity and punctuality of teacher								
5	Coverage of syllabus								
6	Interaction								
7	Course exposure to new knowledge and practices								
8	Outcome	V							
9	Other suggestions	It was up to mark.							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi,

Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Ruzaina fathima Class: NSEM BSC BT A

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		V					
2	Learning value	1						
3	Motivation							
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus		~					
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions	9t sh	ould	have	been	more		

Lyainatathing



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Adithya. C. S Class: BSCBt. Isem A section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content						
2	Learning value	/					
3	Motivation	/					
4	Regularity and punctuality of teacher			/			
5	Coverage of syllabus	~					
6	Interaction		/				
7	Course exposure to new knowledge and practices	/					
8	Outcome						
9	Other suggestions						



عس ما معسس ماء عسور ماعي مادوس معردس M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: "Abheshek. I

Class: Y Sem A &cc Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	1						
2	Learning value	v*	~					
3	Motivation		-					
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices		~					
8	Outcome		~					
9	Other suggestions							



am an Joanus 100, ang may accom 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Monds Gowda N.5 Class: BSc-Bt. Ism, Asec Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		1					
3	Motivation			~				
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus		~					
6	Interaction							
7	Course exposure to new knowledge and practices			~				
8	Outcome		-					
9	Other suggestions							

Donos Founda 15



ಎಲು ಎಂ ರಾಮಯ್ಯ ಕರಾ, ಎಲ್ಲಾಗ ಮತ್ತು ವರ್ಷಾಮ್ಯ ಕರ್ರಾಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Bhavath Gil

Class: YA) Sec Bsc B7 Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value		V					
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome	~						
9	Other suggestions	Anima Rosso as expect	Lissue Lissue Lo Lake	coltuse ne in co	is on llegels	e of the		

Bhorast Signature of the Student



am an Jamus 100, anaga may ascars socia M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Arusha Rani . 5

Class: B.SC BT

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	~						
3	Motivation		~					
4	Regularity and punctuality of teacher	V						
5	Coverage of syllabus	1						
6	Interaction		1					
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions							

Anusha Rani - 8 Signature of the Student



am an Jamus 100, and and ancons 100, m M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: CHARITHA PRASAD Class: BBC BT D' Vection

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher							
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome							
9	Other suggestions	Few to	opius con	ed be	conesid	ina		



عص ما معسي محمد وما والما معمد ما معمد M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Archana C Class: BSe BT 'A'sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating					
		Excellent	Verygood	Good	Fair	Satisfactory	
1	Course content	/					
2	Learning value	/					
3	Motivation		/				
4	Regularity and punctuality of teacher		/				
5	Coverage of syllabus						
6	Interaction	1/					
7	Course exposure to new knowledge and practices	/					
8	Outcome	/					
9	Other suggestions	of wish	b the topic	cowese s on	cove anemo	red. al cell estime.	

prokana Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Kelrthi Kumar Class: B. Sc. Bt. I sem Asec	Sm
Class: B.Sc. Bt. I sem Asec	

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria		Rating						
		Excellent	Verygood	Good	Fair	Satisfactory			
1	Course content		V						
2	Learning value								
3	Motivation								
4	Regularity and punctuality of teacher								
5	Coverage of syllabus		Y						
6	Interaction			/					
7	Course exposure to new knowledge and practices		/						
8	Outcome		V						
9	Other suggestions								



am an really 100, anggrang are acting 100 cm M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Dhave han. Balaji
Class: BSC BT A

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	V						
2	Learning value							
3	Motivation	V						
4	Regularity and punctuality of teacher	V						
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome		v					
9	Other suggestions	-						



am an comme oco, anggo and actom ocota M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Getthanjali. N Class: V Sem 'A'

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	~						
2	Learning value	V						
3	Motivation			~				
4	Regularity and punctuality of teacher			V				
5	Coverage of syllabus		-					
6	Interaction			~				
7	Course exposure to new knowledge and practices	~						
8	Outcome	~						
9	Other suggestions		-					

Guthanjali. N Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Harshtha.G Class: V Sem'A' BSC

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation							
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices							
8	Outcome	_						
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Y. Harini

Class: Vsem (A)

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	V						
2	Learning value			V				
3	Motivation		~					
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus	1						
6	Interaction		~					
7	Course exposure to new knowledge and practices	/						
8	Outcome		~					
9	Other suggestions			-				



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: DKsha Kankoran Class: BS-B+3>d Pean - Sec A

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content		~					
2	Learning value			~				
3	Motivation		_					
4	Regularity and punctuality of teacher	_						
5	Coverage of syllabus		_					
6	Interaction			-				
7	Course exposure to new knowledge and practices	V						
8	Outcome		~					
9	Other suggestions		_					



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: J-JA21A

Class: 135c BT

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	V						
3	Motivation		V					
4	Regularity and punctuality of teacher		/					
5	Coverage of syllabus	V						
6	Interaction		/					
7	Course exposure to new knowledge and practices	~						
8	Outcome							
9	Other suggestions							



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Jayanth. H Class: B. St. B.t

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content			~				
2	Learning value			V	77-31-			
3	Motivation				V			
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus			V				
6	Interaction					V		
7	Course exposure to new knowledge and practices			~				
8	Outcome				V			
9	Other suggestions							

Toyonth. H Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student:

Class:

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	/						
3	Motivation	/						
4	Regularity and punctuality of teacher		~					
5	Coverage of syllabus	/						
6	Interaction	/						
7	Course exposure to new knowledge and practices	/						
8	Outcome	/						
9	Other suggestions	Hoping for more Value Added Course like this.						

Brinda - P. Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE. New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Kalicharan

Class:

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	/						
3	Motivation		/					
4	Regularity and punctuality of teacher		/					
5	Coverage of syllabus			/				
6	Interaction							
7	Course exposure to new knowledge and practices		/					
8	Outcome							
9	Other suggestions			_				

Kali Janus Signature of the Student



ಎಲು ಎಂ ರಾಮಯ್ಯ ಕರಾ, ಎಬ್ಲ್ಲಾನ್ ಮತ್ತು ಎರ್ಡಾಮ್ಯ ಕರರ್ನಮ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: KEERTHANA J.R Class: V SEM 'A' SEC Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value							
3	Motivation			1				
4	Regularity and punctuality of teacher							
5	Coverage of syllabus			1				
6	Interaction			1				
7	Course exposure to new knowledge and practices							
8	Outcome		-					
9	Other suggestions	NO						

furthere J. R. Signature of the Student



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55" in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: D.S. SAREYAS (52014485)

Class: BSC BT 'A' SEC

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content							
2	Learning value	1						
3	Motivation		/					
4	Regularity and punctuality of teacher	/						
5	Coverage of syllabus							
6	Interaction							
7	Course exposure to new knowledge and practices	/						
8	Outcome	/						
9	Other suggestions	NO						



aa aa comung boo, anaga ana aacaag booka M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: Bharath Kumar 195 (52014474)
Class: RSc A Sec

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Criteria	Rating						
	Excellent	Verygood	Good	Fair	Satisfactory		
Course content							
Learning value	1	/					
Motivation							
Regularity and punctuality of teacher							
Coverage of syllabus							
Interaction		/					
Course exposure to new knowledge and practices	/						
Outcome	/						
Other suggestions	-						
	Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome	Excellent Verygood Good Fair Course content Learning value Motivation Regularity and punctuality of teacher Coverage of syllabus Interaction Course exposure to new knowledge and practices Outcome		



Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India)
Ranked 55th in NIRF India Ranking by MHRD, New Delhi
DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: ATHULYA.P

Class: BSCBT A Section

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	~						
2	Learning value		~			- the		
3	Motivation		_					
4	Regularity and punctuality of teacher			~				
5	Coverage of syllabus	V						
6	Interaction	V						
7	Course exposure to new knowledge and practices		/					
8	Outcome		~					
9	Other suggestions	marie	litt-le n	rolle int	weeding	y scielu.		

Signature of the Student

Atta



am an ooming ove, anggrang agreen, ooven M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55th in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: LASYA PRIYA K. Class: 3rd year, 5h sem, BSC Bt, Sec A.

Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating						
		Excellent	Verygood	Good	Fair	Satisfactory		
1	Course content	/						
2	Learning value		/					
3	Motivation		V					
4	Regularity and punctuality of teacher		/					
5	Coverage of syllabus							
6	Interaction	/						
7	Course exposure to new knowledge and practices	/						
8	Outcome		/					
9	Other suggestions	More	topics	and le	etures	could by		



an an comme oco, anego aneg accom social M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

(National Institutional Ranking Framework, Ministry of Education, Govt of India) Ranked 55" in NIRF India Ranking by MHRD, New Delhi DBT Star College Scheme

STUDENT FEEDBACK FORM FOR VALUE ADDED COURSE on "Study of basic techniques in Animal Cell Culture" (14th to 19th November 2022)

Department of Biotechnology

Name of the Student: JOYSRA DEY

Class: 3rd year, 5th sen, O.Sc Bi 'A' See.
Course Co-ordinators: Dr. Sowbhagya R and Dr. Muktha H

Asst. Professor, Dept. of Biotechnology, RCASC

STUDENT FEEDBACK

Dear Student,

You are required to give your feedback on the following aspects. Please tick in the respective column.

Sl.no	Criteria	Rating				
		Excellent	Verygood	Good	Fair	Satisfactory
1	Course content					
2	Learning value	V				
3	Motivation	V				
4	Regularity and punctuality of teacher	V				
5	Coverage of syllabus	V				
6	Interaction	V				
7	Course exposure to new knowledge and practices	V				
8	Outcome	V				
9	Other suggestions	Mone topics and lectures.				

Joysni Dey.