College of Computer Science and Information Technology Latur Department of Biotechnology

Date: 05 January 2015

Notice

All the B.Sc.BT SY students are informed that Department Of Biotechnology is organizing the five day training program on Diagnostic Biology, interested student should register their name with Mr. K. P. Makanikar till 10 January 2015.

HOD

Principal
College Of Computer Science
And Information Technology, Latur

College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Registrations

r. No.	Name	Mobile No.
110.	MANKOSKAR HANSRAJ DNYANESHWAR	9975175278
-	VEDPATHAK PUJA SHRIHARI	8381054344
- Annual Control	SHETKAR ALKA CHANDRAKANT	9689463687
	PATIL PAVANKUMAR RAJKUMAR	7767964877
	RAYAJI OMPRAKASH DNYANESHWAR	9860268297
	GITE MAULI BALASAHEB	7249457152
7	KALE SHITAL ASHOK	9665243766
8	MORE VAISHNAVI SANJEEV	9403089513
9	TEKALE AYODHYA DNYANESHWAR	8605740168
10	PAWAR HANUMANT BABASAHEB	9922281718
11	MANE POOJA RAJENDRA	9527878418
12	SUDKE VISHNU RAJENDRA	9763210420
13	TANDALE SONALI RAJKUMAR	9881178545
14	INGLE SHUBHANGI LAXMAN	9763788967
15	KAMALAPURE POONAM SUTRAPPA	8007507626
16	CHILME MAYUR MOHAN	7588210795
17	KULKARNI SUPRIYA PRABHAKAR	8806700858
18	PAWAR VIDITAM SHIVAJI	9420870941
19	KOLEKAR PRIYANKA SATISH	9503158201
20	GAIKWAD KULDEEP NAMDEV	9011490908
21	DHOLE SHITAL PIRAPPA	9767552797
22	BHOSALE RUPALI SURESH	9423533282
23	PINJARI SUMAYA SHAHABUDIN	9552001587
24	HASNABADE SHUBHAM RAJKUMAR	9271776870
25	GHOLAP POOJA RAMESH	9096882492
26	AJGARE KIRAN SURESH	9673960243



Royal education Society's College of computer science and Information technology Latur Department of Biotechnology

Certificate Program on Diagnostic Biology

Syllabus Content:

- 1. Blood hemoglobin estimation
- 2. Blood component separation studies
- 3. Blood cell studies
- 4. Blood sugar studies
- 5. Revision
- 6. Exam

HOD

Mr. N. V. More

Principal

Dr. N. S. Zulpe

Royal Education Society's College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Attendance

Sr. No.	Name Of Student	12-01-2015	13-01-2015	14-01-2015	15-01-2015	16-01-2015
	MANKOSKAR HANSRAJ DNYANESHWAR	P	P	P	P	P
2	VEDPATHAK PUJA SHRIHARI	P	P	P	P	P
3	SHETKAR ALKA CHANDRAKANT	P	P	A	P	P
4	PATIL PAVANKUMAR RAJKUMAR	P	P	P	P	A
5	RAYAJI OMPRAKASH DNYANESHWAR	A	P	P	P	P
6	GITE MAULI BALASAHEB	P	P	ρ	А	A
7	KALE SHITAL ASHOK	P	P	P	P	P
8	MORE VAISHNAVI SANJEEV	P	P	P	P	P
9	TEKALE AYODHYA DNYANESHWAR	P	P	P	P	P
10	PAWAR HANUMANT BABASAHEB	P	A	A	P	P. storma

Royal Education Society's College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Attendance

Sr. No.	Name Of Student	12-01-2015	13-01-2015	14-01-2015	15-01-2015	16-01-2015
11	MANE POOJA RAJENDRA	P	P	P	P	P
12	SUDKE VISHNU RAJENDRA	P	A	ρ	P	P
13	TANDALE SONALI RAJKUMAR	P	P	P	Д	A
14	INGLE SHUBHANGI LAXMAN	P	P	P	P	P
15	KAMALAPURE POONAM SUTRAPPA	P	P	P	P	P
16	CHILME MAYUR MOHAN	A	P	P	P	P
17	KULKARNI SUPRIYA PRABHAKAR	P	P	P	P	P
	PAWAR VIDITAM SHIVAJI	P	P	P	P	P
18	KOLEKAR PRIYANKA SATISH	P	P	P	P	P
20	GAIKWAD KULDEEP NAMDEV	P	P	P	P	1 July

Royal Education Society's College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Attendance

Sr. No.	Name Of Student	12-01-2015	13-01-2015	14-01-2015	15-01-2015	16-01-2015
21	DHOLE SHITAL PIRAPPA	P	A	P	P	P
22	BHOSALE RUPALI SURESH	P	P	P	P	P
23	PINJARI SUMAYA SHAHABUDIN	P	P	P	P	P
24	HASNABADE SHUBHAM RAJKUMAR	A	P	P	P	P
25	GHOLAP POOJA RAMESH	P	P	A	P	P
26	AJGARE KIRAN SURESH	12	P	P	P	P



CURRICULUM VITAE



Maknikar kishorkumar panditrao

E.mail:- kishormaknikar@gmail.com Contact no: 9764670197, 9112882315

CAREER OBJECTIVE

To pursue a challenging career in Biotechnology, utilizing my skills for the growth of my organization, which in turn provides an environment where ethics and talent regain supreme, leading to personal and organization growth.

68 ACADEMIC QUALIFICATIONS

COURSE /DEGREE	COLLEGE / INSTITUTE UNIVERSITY	YEAR OF PASSING	PERCENTAGE /CLASS/GRADE
M.Sc.(Biotechnology)	S. R.T. M. University, Nanded.	2007	50.41%
B.Sc. (Computer Science, Zoology & Botany)	S. R.T. M. University, Nanded.	2004	61.83%
	Divisional Board ,Latur	2001	55.63%
H.Sc.	Divisional Board, Latur	1998	69.83%
CAR NET	Indian Council of Agricultural Research New Delhi	2014	
PhD (Appeared)	S. R.T. M. University, Nanded.	2015	

1 | Page

- State Level Conferences / Seminars / Workshops: 10th ADNAT convention, A two days symposium on RNAi & micro RNA in development and health, Held at C.C.M.B. Hyderabad on 23,24 Feb. 2006. (AP)
- National conference on Recent trend and future prospectus Biological sciences sponsored by University Grant Commission organized by Department of Botany Maharastra Udaygiri Mahavidyalaya Udgir ,18-19 January 2013(MS)
- National conference on –Research methodology sponsored by university grant commission by Bhai Kishanrao mahvidyalay ,Chakur. 28/Nov /2015 (MS)
 - 4) National conference on -New frontier in animal science sponsored by university Grant Commision organized by Department Gurubudhi Swami college Purna.22-23 / Dec/2015. (MS)
- 5) One Day Interdisciplinary National Seminar "On Sustainable Development of the Environment "Sponsored by SRTMU Nanded", Department of Microbiology. Shiwneri Mahavidyalaya, Shirur-Anantpal, (ms) India 27th February, 2016
- 6) BMTVCS 12 "Phytochemical analysis and antimicrobial activity of crude extract of Withania somnifera" Maknikar Kishorkumar Panditrao, Department of Biotechnology, COCSIT College, Latur UGC-SAP National Conference on, Bioactive Molecules and their Therapeutic Values: Current Status (BMTVCS-2016) March 13th and 14th, 2016
- 7) Biofertilizer production from Urban and agriculture waste for sustainability of soil: Review.
 Two day National Conference on "Use of Microbes for Green Biotechnology", organized by the
 Department of Biotechnology, COCSIT College Latur. Om 26 & 27 November ,2016.
- 8) In silico protein structure prediction in bioinformatics: Review. Two day National Conference on "Current advances in Human -computer Interaction" Organised by Department of computer Science , COCSIT College Latur on 23& 24 December 2016.
- UGC sponsored one day state level Workshop on Anti-plagiarism and Research.on 4/February
 organized by S.R.TM.UNIVERSITY Sub center Latur, School of Social sciences and Library.

2|Page

10) practices in sustainable agriculture Aquaculture and aaaAnimal Husbundary (PISAAA-2017) Organised by R.S.M. Latur (M.S.)

Research Paper published in National Conferences / Seminars:

- "Phytochemical Analysis of Rauvolfia Serpentine from Latur Region"
 K. P. Maknikar . College of Computer Science & Information Technology, Latur ISBN 978-93-83411-53-5 National Seminar on Sustainable Development Of the Environment- 2016
- 2) "Antibacterial Activity of Piper nigrum Linn, With Special Reference to Its Mode of Action on Bacteria". Maknikar K.P., M. B. Mane, P. S. Tathe COCSIT College Latur, S.R.T.M. University Nanded, P.V.K. P.College. Pravaranagar ,Loni ISBN 978-93-83411-53-5 National Seminar on Sustainable Development Of the Environment- 2016
- 3) BMTVCS 12 "Phytochemical analysis and antimicrobial activity of crude extract of Withania somnifera" Maknikar Kishorkumar Panditrao .Department of Biotechnology, COCSIT College, Latur UGC-SAP National Conference on, Bioactive Molecules and their Therapeutic Values: Current Status (BMTVCS-2016) March 13th and 14th, 2016
- 4) Biofertilizer production from Urban and agriculture waste for sustainability of soil: Review.
 Two day National Conference on "Use of Microbes forGreen Biotechnology", organized by the
 Department of Biotechnology, COCSIT College Latur. Om 26 & 27 November ,2016.
- 5) In silico protein structure prediction in bioinformatics: Review. Two day National Conference on "Current advances in Human -computer Interaction" Organised by Department of computer Science, COCSIT College Latur on 23& 24 December 2016.
- 6) Biofertilizer production from Urban and Agricultural plant waste for sustainability of Soil.
 Maknikar K. P. Biotechnology Research center ,Department of Biotechnology ,COCSIT College, Latur ,
 special volume of international Conference on Technological Advances in Climate –smart
 Agriculture and sustainability (TACSAS2017) SRTMU's Research journal of science Vol.no. 5 15-

18January 2017. (ISSN 2277-8594 PRINT)

7.) Molecular phylogenetics analysis ofoxygen breathing channa punctate 1. fishes from rivers: review, MaknikarK. P. and Priyatum A. S.Mohamadmujahed COCSIT College, Latur, M.G.College of Agribiotechnology Biotech. reseach Center Pokharni, Nanded ORGANIZED BY Rsml. National Symposium On Practices In Sustainable Agriculture, Aquaculture and Animal Husbandry (PISAAA - 2017) 20th and 21st March - 2017

NPTEL COURSES:

- 1) FUCTIONAL GENOMICS From IIT KANPUR. IN 2016
- 2) HUMAN MOLECULAR GENETICS From IIT KANPUR IN 2016

WORKSHOP: Two day workshop in Bioinformatics - MAKEINTERN WORKSHOP in association with Spring Fest -IIT KHARAGPUR. organized by S.V.M Udgir IN 3/10/2017 TO 4/10/2017

OS WORK EXEPERIENCE:

Designation	Post held	Date of Joining	Date of Leaving	Institute/ Organization
Assistant Professor	Teaching	21/7/2007	24/9/2008	S. V. I. P. S Institute , Latur
Assistant Professor	Teaching	25/9/2008	23/04/2011	Mahatma Gandhi College of Agricultura Biotechnology Pokharni Nanded
Assistance Professor	Teaching	22/11/2011	20/11/2013	S. V. M. College Udgir

Computer knowledge

> Diploma of CDAC. Pune in "Diploma in office automation and financial accounting.

Assistance professor	Teaching	22/11/2013	25/9/2014	Y. C. of IT& BT. Parbhani
Assistance professor	Teaching	01/01/2015	Till date	COCSIT College ,Latur
the brance projessor	Tedening	01/01/2015	Till date	COCOTT COTTO

08 Project Details

Title: 1] "Antimicrobial activity of bioactive compounds of solanaceae family". This project is designed to screen bioactive compounds of solanaceae family plants. — Withania sominifera and Solanum indicum.

2] "Invitro micropropagation of banana for commercial multiplication"

cs Project Guidance to PG & UG students:

- 1) Phytochemical extrcation of Rauvolfia tetraphylla and analysis by chromatography method.
- 2) Phytochemical extrcation of *Rauvolfia tetraphylla* and analysis by SDS PAGE / electrophoresis method method.

CS PERSONAL PROFILE

Name : Maknikar Kishorkumar Panditrao.

Date of Birth : 20 / Agust / 1980.

Age : 35 Years

Nationality : Indian

Marital status : Married

Correspondence Address : Maknikar K. P.

5|Page

Road no 3 venkatesh nagr

Latur

Permanent Address

: Maknikar Kishor P.

At Makni Post Chapoli

Tq. Ahmedpur

Dist Latur pin code 413513

Languages Known

: English, Hindi, Marathi.

Email

: kishormaknikar@gmail.com

Contact No

: 9764670197

Reference

Dr. Virendra Gomase

Professor Department of bioinformatics

D.Y. Patil University ,Navi Mumbai

Declaration

I do hereby declare that the above information given by me in the application is true and complete to the best of my knowledge.

Place:

Date:

Candidate Name & Signiture

(Mr. Maknikar K. P.)

CSTL: 84.50103030

Department of Biotechnology Certificate Program

On

Diagnostic Biology

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	8	-
Is the resource person was well prepared and knowledgeable?	Yes No	2	san-
Is the training program helpful for you?	Yes No	8	,
Is the course met its aims & objectives?	Yes No	4	gar.
Do you have any suggestions for future training program that you would like us to organize?			



College of Computer Science and Information Technology, Latur <u>Department of Biotechnology</u> Diagnostic Biology

Outcome of the Program

Diagnostic biology is training program designed by the department of biotechnology for the B. sc. BT SY student, this program had been conducted for five days, it was started from 12 to 16 January 2015. This program was designed to provide the knowledge as well as free hand in techniques of diagnosis regarding diagnostics studies such as the blood profiling, studies on hemoglobin estimation, blood sugar profiling, the active participation of students was at appreciable level.

In-charge

Mr. K. P. Makanikar

Principal

DrPkins izal pe College Of Computer Science And Information Technology, Latur

Department of Biotechnology

Certificate Program

On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	5	
Is the resource person was well prepared and knowledgeable?	Yes No	9	
Is the training program helpful for you?	Yes No	9	
Is the course met its aims & objectives?	Yes No	9	
Do you have any suggestions for future training program that you would like us to organize?			



On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	_
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	7	
Is the course met its aims & objectives?	Yes No	7	
Do you have any suggestions for future training program that you would like us to organize?			

	sci inform	1
Comput	365	Mon Te
000		chnode
-	3 * Injerth	1

Department of Biotechnology

Certificate Program

On

Diagnostic Biology

12th January to 16th January, 2015

Yes / No	Marks out of 10	Comment
Yes No	10	
	Yes No Yes No Yes No	Yes / No out of 10 Yes / No 10 Yes / No 10 Yes / No 10



On

Diagnostic Biology 12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	7	
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	9	
Is the course met its aims & objectives?	Yes No	10	
Do you have any suggestions for future training program that you would like us to organize?			
Thank you for completing the questi	ionnaire.		



On

Diagnostic Biology

12th January to 16th January, 2015

Yes / No	Marks out of 10	Comment
Yes No	10	good
Yes No] 10	
Yes No] 10	
Yes No] 10	
	Yes No Yes No Yes No	Yes / No out of 10 Yes / No 10 Yes / No 10 Yes / No 10

Department of Biotechnology

Certificate Program

On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No] 9	
Is the resource person was well prepared and knowledgeable?	Yes No	9	
Is the training program helpful for you?	Yes No	-5	
Is the course met its aims & objectives?	Yes No	9	
Do you have any suggestions for future training program that you would like us to organize?			



On

Diagnostic Biology

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	
Is the resource person was well prepared and knowledgeable?	Yes No	9	
Is the training program helpful for you?	Yes No	8	
Is the course met its aims & objectives?	Yes No	10	
Do you have any suggestions for future training program that you would like us to organize?			



On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	
Is the resource person was well prepared and knowledgeable?	Yes No	9	
Is the training program helpful for you?	Yes No	10	
Is the course met its aims & objectives?	Yes No	9	
Do you have any suggestions for future training program that you would like us to organize?			



Principal Cell 9970764030

Department of Biotechnology Certificate Program

On

Diagnostic Biology

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	7	
Is the resource person was well prepared and knowledgeable?	Yes No	7	
Is the training program helpful for you?	Yes No	7	
Is the course met its aims & objectives?	Yes No	6	
Do you have any suggestions for future training program that you would like us to organize?			



Department of Biotechnology

Certificate Program

On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	10	ley helbul
Is the course met its aims & objectives?	Yes No	10	
Do you have any suggestions for future training program that you would like us to organize?			



On

Diagnostic Biology

12th January to 16th January, 2015

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	8	
Is the resource person was well prepared and knowledgeable?	Yes No	8	
Is the training program helpful for you?	Yes No	8	
Is the course met its aims & objectives?	Yes No	8	
Do you have any suggestions for future training program that you would like us to organize?	nice pro no sugge	gram.	

On

Diagnostic Biology

12th January to 16th January, 2015

Foodback Form

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	6	-
Is the course met its aims & objectives?	Yes No	6	_
Do you have any suggestions for future training program that you would like us to organize?			



Department of Biotechnology

Certificate Program

On

Diagnostic Biology

Scale	Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	*
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	10	_
Is the course met its aims & objectives?	Yes No	10	
Do you have any suggestions for future training program that you would like us to organize?			



On

Diagnostic Biology

Scale	Yes / No	Marks out of 10	Comment
ls the training program facilities were appropriate or satisfactory?	Yes No	9	
is the resource person was well prepared and knowledgeable?	Yes No	9	-
Is the training program helpful for you?	Yes No	3	-
Is the course met its aims & objectives?	Yes No v	6	
Do you have any suggestions for future training program that you would like us to organize?			

Sel & Informa
13, 13,
1(365)
8 18
Aint + Co.

On

Diagnostic Biology

Scale	Feedback Form Yes / No	Marks out of 10	Comment
Is the training program facilities were appropriate or satisfactory?	Yes No	10	nice
Is the resource person was well prepared and knowledgeable?	Yes No	10	
Is the training program helpful for you?	Yes No	10	
Is the course met its aims & objectives?	Yes No	10	
Do you have any suggestions for future training program that you would like us to organize?			



College of Computer Science and Information Technology, Latur Department of Biotechnology

Diagnostic Biology

Time: - 30 Minutes. Note: - 1) All question	os are compulsory	Diagnostic Di	, orog,	Marks: - 30
2) Tick the cor				
Which of that a) A+ve		od group is consid AB+ve d)O-ve		rsal donor?
 Serum is a) Blood without 				d) None of the above
3. Widal test involved. Antibody 4. Blood group of a) Precipitation 5. The antigen process.	b)Antigen detection is b)Comp resent over the RI	c)Capsuletype antiger liment fixation BC of A blood gro	d)All of the nantibody reaction (c) Agglutination (bup individual.	on.
6. Which of thea) Heparin b) A7. Diabetes mell	following is the nall the following is the nall the following is the follo	etygalactosamine nost abundant pro n d)None of the zed by b)Elevated blood	tein in blood plas ne above	
a)Elevated bloo c) Elevated bloo Which of the a)1N Hcl	od sugar level	I) None of the about tration of Hel is to	ove	oglobin estimation study?
9. Typhoid is tr a) Contaminate		aminated food cell of pancreas.	c) Both a and b	d) Mosquitoe
a)alpha	b)beta	c)gamma	d) delta	365 Sch information of the state of the stat

- 11. During blood formation erythropoietin is produced by
- a)Liver b)Pancreas c)Kidney d)none of the above
- 12. The drugs that are used in type II diabetes mellitus works in ----- way.
- a)It increase uptake of glucose by cells
- b) It increase the secretion of insulin by pancreas
- c) It decrease the hunger rate
- d) None of the above
- 13. MCH stands for in complete blood count
- a) Microcytic cell hemoglobin
- b) Macrocytic cell hemoglobin
- c) Mean cell hemoglobin
- d) none of the above
- 14. Average female body contain ----- liter of blood
- a)5 lit
- b)5-6lit
- c)4.5-5lit
- d)May vary
- 15. The function of hemoglobin
- Carry the oxygen form lungs to peripheral tissue
- b) Carry the carbon dioxide from peripheral tissue to lungs
- c) Regulate the blood pH level
- d) All of the above

BEST LUCK !!!



College of Computer Science and Information Technology, Latur Department of Biotechnology

Diagnostic Biology

Time: - 30 Minutes.

Marks: - 30

Note: - 1) All questions are compulsory

2) Tick the correct answer

1	Which of the	following	blood	group	s co	nsidered	to b	e universal	donor?
---	--------------	-----------	-------	-------	------	----------	------	-------------	--------

- a) A+ve
- b)B+ve
- c)AB+ve
- d)O-ve

2 Serum is

- d) None of the above a) Blood without plasma b) Blood without fibrinogen c) Blood
- 3. Widal test involves the finding ----- of the following.
- Antibody
- b)Antigen
- c)Capsule
- d)All of the above
- 4. Blood group detection is -----type antigen antibody reaction.
- a) Precipitation
- b)Compliment fixation c) Agglutination
- d) none of the above
- 5. The antigen present over the RBC of A blood group individual.
- a) N-acetyglucosamine b) N-acetygalactosamine c) Both a and b
- d) None of the above
- 6. Which of the following is the most abundant protein in blood plasma
- a) Heparin b) Albumin c)Insulin
- d)None of the above
- 7. Diabetes mellitus is characterized by
- a)Elevated blood urea level
- b)Elevated blood uric acid level
- c) Elevated blood sugar level d) None of the above
- Which of the following concentration of Hcl is used in sahli hemoglobin estimation study?
- a)1N Hcl
- b)2N Hel
- c)0.1N Hel
- d)0.2N Hcl

- 9. Typhoid is transmitted by
- a) Contaminated water b) contaminated food
- c) Both a and b
- d) Mosquitoes

- 10. Insulin is secreted by ----- cell of pancreas.
- a)alpha
- b)beta
- c)gamma
- d) delta
- 11. During blood formation erythropoietin is produced by



- b)Pancreas c)Kidney d)none of the above alLiver
- 12. The drugs that are used in type II diabetes mellitus works in ----- way.
- a)It increase uptake of glucose by cells
- b) It increase the secretion of insulin by pancreas
- c) It decrease the hunger rate
- d) None of the above
- 13. MCH stands for in complete blood count
- a) Microcytic cell hemoglobin b) Macrocytic cell hemoglobin
- c) Mean corpuscular hemoglobin

- d) none of the above
- 14. Average male body contain ----- liter of blood
- a)5 lit
- b)5-6lit
- c)4.5-5lit d)May vary
- 15. The function of hemoglobin
- a) Carry the oxygen form lungs to peripheral tissue
- Carry the carbon dioxide from peripheral tissue to lungs
- c) Regulate the blood pH level
- d) All of the above

BEST LUCK !!!



College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Exam Result

Sr. No.	Name Of Student	Marks
1	MANKOSKAR HANSRAJ DNYANESHWAR	25
2	VEDPATHAK PUJA SHRIHARI	26
3	SHETKAR ALKA CHANDRAKANT	11
4	PATIL PAVANKUMAR RAJKUMAR	15
5	RAYAJI OMPRAKASH DNYANESHWAR	10
6	GITE MAULI BALASAHEB	5
7	KALE SHITAL ASHOK	6
8	MORE VAISHNAVI SANJEEV	4
9	TEKALE AYODHYA DNYANESHWAR	7
10	PAWAR HANUMANT BABASAHEB	15
11	MANE POOJA RAJENDRA	20
12	SUDKE VISHNU RAJENDRA	22
13	TANDALE SONALI RAJKUMAR	24
14	INGLE SHUBHANGI LAXMAN	15
15	KAMALAPURE POONAM SUTRAPPA	16
16	CHILME MAYUR MOHAN	13
17	KULKARNI SUPRIYA PRABHAKAR	15
18	PAWAR VIDITAM SHIVAJI	20
19	KOLEKAR PRIYANKA SATISH	16
20	GAIKWAD KULDEEP NAMDEV	15

College Of Computer Science and Information Technology, Latur Certificate Program on Diagnostic Biology

Exam Result

Sr. No.	Name Of Student	Marks
21	DHOLE SHITAL PIRAPPA	14
22	BHOSALE RUPALI SURESH	13
23	PINJARI SUMAYA SHAHABUDIN	15
24	HASNABADE SHUBHAM RAJKUMAR	12
25	GHOLAP POOJA RAMESH	13
26	AJGARE KIRAN SURESH	15

WE-

Incharge