

Mahatma Gandhi Mission's COLLEGE OF COMPUTER SCIENCE & IT

(Institute established in 2000 and affiliated to Swami Ramanand Teerth Marathwada University, Nanded) MGM Campus, Near Airport, Nanded-431605 (Maharashtra) India (ISO 21001, ISO 14001, ISO 50001 Certified Institute)

Criterion 1 Curricular Aspects

1.1.1 The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment

E-mail: principal@mgmccsit.ac.in Website: www.mgmccsit.ac.in Landline: 02462 222592 Fax: 02462 222999



COLLEGE OF COMPUTER SCIENCE & IT, NANDED

(Institute established in 2000 and Affiliated to S.R.T.M.University Nanded.) MGM Campus,Near Airport, Nanded-431605(M.S.) India

Data Authentication Declaration

With this declaration, we hereby declare that the information provided in order to obtain NAAC accreditation in this SSR is true to the best of our knowledge. This information is a genuine reflection of our institutional policies and accomplishments and shows our continued dedication to raising the standard of higher education.

Hence certified

cipa Principal MGM's College of Computer Sci. & IT Nanded-431605

Institute run under the aegis of Mahatma Gandhi Mission, Nanded. an educational charitable trust.

E-mail : principal@mgmccsit.ac.in, Website : www.mgmccsit.ac.in Landline: 02462 222592 Fax: 02462 222999



COLLEGE OF COMPUTER SCIENCE & IT

(Institute established in 2000 and affiliated to S.R.T.M. University, Nanded) MGM Campus, Near Airport, Nanded-431605 (NUS.) India

	List of all the programs	offered by the I	nstitute		
	UG Ce	ourses			
Sr No	Courses offered	Intake	Eligibility		
1	B.Sc. Computer Science (BCS)	80 + 80 + 80	12th Science (Any Group)		
2	B.C.A. (Bachelor of Computer Application)	80 + 80 + 80	12th Arts / Commer / Science (Any Grou or MCVC		
3	B.Sc. Biotechnology	80 + 80	12th Science (Any Group)		
4	B.Sc. Bioinformatics	80	12th Science (Any Group)		
	PG Co	urses			
Sr No	Courses offered	Intake	Eligibility		
5	M.Sc. Biotechnology	30	Any Science Graduate		
6	M.Sc. Bioinformatics	30	Any Science, Medical, Pharmacy, Agri Graduate		
7	M.Sc. Software Engineering (M.Sc.)	30 + 30	B.Sc. Comp. Sci. / BCA / BCS / Any Science or Engineering Graduate.		

ini

Prof. Shrink L. Kotgire Principal MGM's College-offComputer Sci. & IT Nandert-431605



।। सा विद्या या विमुक्तय ।।

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूर्रा, नांदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(8), NAAC Re-accredited with 'A' Grade

Phone : (02462) 229574 Extension.No.143, 153

4

POST GRADUATION SECTION

Website: <u>www.srtmun.ac.in</u> E-mail: <u>dr.pg.srtmun@gmail.com</u>

ACADEMIC CALENDAR FOR ACADEMIC YEAR- 2020-2021

Affiliated Colleges (All Courses)

a) UG 1st Year (I Sem.)

Commencement of Term/Classes	01/11/2020 to 28/02/2021
Exam of UG (I Sem.) Winter-2020	20/03/2021 to 31/03/2021

b) UG 1st Year (II Sem.)

Commencement of Term/Classes	01/4/2021 to 30/06/2021
Exam of UG (2 Sem.) – Summer- 2021	01/07/2021 to 15/07/2021 (Tentative)

a) UG 2nd Year (III Sem.), 3rd Year (V Sem.) 4th Year (VII Sem.)

Commencement of Term/Classes	01/08/2020 to 06/01/2021
Exam of UG III Sem. / V Sem. / VII Sem.	01/03/2021to 10/03/2021

b) UG 2nd Year (IV. Sem.), 3rd Year (VI Sem.) 4th Year (VIII Sem.)

Commencement of Term/Classes	14/01/2021 to 30/04/2021
Exam of UG IV Sem. / VI Sem. / VIII Sem.	10 May 2021 to 20 May 2021 (Tentative)

All Affiliated Colleges

a) PG 1st Year (I Sem.)

Commencement of Term/Classes	21/12/2020 to 20/03/2021
Exam of PG (1 Sem.) – Winter- 2020	01/04/2021 to 10/04/2021

b) PG 1st Year (II Sem.)

Commencement of Term/Classes	15/04/2021 to 15/07/2021
Exam of PG (1 Sem.) – Summer - 2021	20/07/2021 to 30/07/2021

c) PG 2nd Year (III Sem.)

Commencement of Term/Classes	01/08/2020 to 06/01/2021	
Exam of PG III Sem.	20/03/2021 to 31/03/2021	

d) PG 2nd Year (IV. Sem.)

Commencement of Term/Classes	14/01/2021 to 30/04/2021
Exam of PG IV Sem.	20 May 2021 to 30 May 2021



।। सा विद्या या विमुवतये ।।

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञाननीर्थ" परिसर, विणापुरी, नदिङ - ४३१६०६ (महाराष्ट)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyantcerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with X Grade

Phone : (02462) 229574 Extension.No.143, 153

ų,

POST GRADUATION SECTION

Website: <u>www.srtmun.ac.in</u> E-mail: <u>dr.pg.srtmun@gmail.com</u>

<u>liated Professional Colleges (Pharmacy</u> on, Management)
07/01/2021 to 05/04/2021
10/04/2021 to 20/04/2021
21/04/2021 to 20/07/2021
22/07/2021 to 31/07/2021 (Tentative)
¹ th Year (VII Sem.)
01/08/2020 to 06/01/2021
01/03/2021 to 10/03/2021
4 th Year (VIII Sem.)
14/01/2021 to 30/04/2021
10 May 2021 to 20 May 2021 (Tentative
07/01/2021 to 05/04/2021
10/04/2021 to 20/04/2021
21/04/2021 to 20/07/2021
22/07/2021 to 30/07/2021 (Tentative)
1
01/08/2020 to 06/01/2021
22/03/2021 to 31/03/2021
- T
14/01/2021 to 30/04/2021
21/05/2021 to 30/05/2021 (Tentative)

P.G. Section

Ref. No. PG/Acad.Cal./2020-21/ 7730 Date: 17/02 /2021

Copy to:

- 1. Office of Hon'ble Vice Chancellor. S.R.T.M.U. Nanded.
- 2. Office of Hon'ble Pro. Vice Chancellor. S.R.T.M.U. Nanded.
- 3. Deans of all Faculties, S.R.T.M.U. Nanded.
- 4. The Registrar, S.R.T.M. U. Nanded.
- 5. The I/C Director, Board of Examinations & Evaluation, S.R.T.M.U. Nanded.
- 6. The I/C. Director Knowledge Resources Center, S.R.T.M.U. Nandned.

- 7. All the Principals of Affiliated Colleges, S.R.T.M.U. Nanded.
- 8. All the Directors of Campus Schools, S.R.T.M.U. Nanded.
- 9. Director, S.R.T.M.U.N Sub-Center, Latur.
- 10. Director, S.R.T.M.U.N. Sub- Center Parbhani.
- 11. Principal, New Model Degree College, Hingoli.
- 12. All the Heads of Administrative Section, S.R.T.M.U. Nanded.
- 13. The System Expert, S.R.T.M.U. Nanded, to display on the Website.

		MGM's		1	
	College of Co	mputer Science & Information Tec	hnology,Nande	ed.	
	Deapartmen	nt of Computer Science & Informat	ion Technology	/	
		oad Distribution for year 2020-21 (
Class	Sr.No.	Subject	Subject alloted	Class I/C	Dept. I/C
	core 1	Fundamentals of Comp. System & IT	SVD		
4.8CA. A [18C5]	Core 2	Office Automation	MVO	1	-
CP.P	Core 3	'C' Programming		SUD	PG Practical
1×	Core 4A (Elective)	Elements of Statistics	1	6	
		MTCS	V.Dhumal	(A)	1
	Core 4B(Elective)	Communication skills	Tiwari sir 🛛 🗸	(Davi)	
	Open Elective				
		Fundamentals of Comp. System & IT	SVD 0		
acti	core 1	Office Automation	SUO		2
**C*	Core 2	C' Programming	RNN &	Les -	
A BOA. B CBCS	Core 3	Elements of Statistics		RNN	10
	Core 4A (Elective)		V.Dhumal	Rw	de.
	Core 4B(Elective)	MTCS	Tiwari sir	1gr	
	Open Elective	Communication skills		-	
lass	Sr.No.	Subject	10.0		
	S3.301	Programming in C++	MDM HAL	-	
	S3.302	Operating System Concepts	Bolwar sir	MDM	TimeTable
CBCS	S3.303	Database Management System	SUO	+1	I/C
STREAL CREST		Elective:			
- i i i	S3.304	304.A.Business Application and ERP	КУВ	1.0	
	1.1	304.B.Introduction to Multimedia		Jun	
CIER C		Open Elective :		10	
	S3.305	305.A.University recognized MOOC (NPTEL/SWAYAM) or (Interdept courses)			
		305.B.Numerical Aptitude	Rawalker Sir	29	
	Lab	306.C++ Programming		1	
		307.DBMS			
Class					£
Ciass	Sr.No.	Subject Programming in C++	MDM +		
	\$3.301	Operating System Concepts	Bolwar sir	MDM W	
	\$3.302	Database Management System	SUO		
	\$3.303				
		Elective:	KVB	NA.	
.*	\$3.304	304.A.Business Application and ERP	KVB	Yuu	1
ST BCA.B		304.B.Introduction to Multimedia			
	00.005	Open Elective : 305.A.University recognized MOOC			
	\$3.305	(NPTEL/SWAYAM) or (Interdept courses)		201	
		305.B.Numerical Aptitude	Rawalkar sir	Y	
	Lab	306.C++ Programming			
		307.DBMS			
Class	Sr.No.	Subject	0		
	\$5.CC.1	Windows Programming With C#.net	ssw (de.	

	\$5.CC.2	Advance Java	SLS SIM		1
		Linux & Shell Programming	SVD SOD		
	S5.CC.3	Project			
	S5.CC.4	Elective			
	\$5.CC.5	Cloud Computing			
N BCA		Distributed Computing		ssw	Seminar I/C
A		Digital Image Processing	KAN	3377	Seminar I/C
		Enviormental Studies	KAN		
	S5.SEC.1	Skills Enhancement Course (SEC)			
		1. Java script	Ajit Bhosale	B	
		2. MySQL	Ajit Briosale	TI.	
		3.Accounting with Tally			
Class	en ca				
	Sr.No.	Subject	Lan D		
R4850,CSIA CBCS	Core1	Basics of Computer System Introduction to Programming Language (VMP BD		
LOSTA C	Core 2	Using C Lang.) Part – I	SSG		
EN 8.50.	Core 3	Web Technology	AJS 🕎	AJS	UG Practica
	Core 4A(Elective)	Office Automation		the	
	Core 4B(Elective)	Fundamental of Digital Electronics	AMG ON	· /·	
	Open Elective	Communication Skill-1/Online Course MOOCs	Tiwari sir D		
Class	Sr.No.	Cubicat			
		Subject Basics of Computer System	VMP T		
FY 850, CS18(CBCS)	Core1	Introduction to Programming Language (KRR	CAD .	
ce.ICST.BT	Core 2	Using C Lang.) Part – I Web Technology	AJS AL	-	•
6×10.5	Core 3	Office Automation	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	KRR	aily/Weekly
	Core 4A(Elective)		- do		
	Core 4B(Elective)	Fundamental of Digital Electronics	AMG		
	Open Elective	Communication Skill-1/Online Course MOOCs	Tiwari sir		
Class	Sr.No.	Subject	· · · · ·		
		Basics of Computer System			
Cacal	Core1	Introduction to Programming Language (SSG Ary		_
e Caro	Core 2	Using C Lang.) Part – I Web Technology	MDM J	/	
HASE CALCERS	Core 3		MUMPY	SGG	
	Core 4A(Elective)	Office Automation	- 0	am	/
	Core 4B(Elective)	Fundamental of Digital Electronics	AMG	1.	
	Open Elective	Communication Skill-1/Online Course MOOCs	Tiwari sir Tiwari	/	
Class	Sr.No.	Subject		0	
	BCS.301	Object Oriented Programming	SAB 4	V	
	BCS.302	Computer Networks	ssw 🕅	1	
ace	BCS.302	Data Stucture and Algorithms	MVO		
STA CO	BC3.303	Elective:			
ST BECCENA CROSH		304.A. Discrete Mathematics	V. Dhuma	\mathbf{P}	
9	BCS.304	304.B.Mathematical Techniques In Computer		SAB	Test I/C
		and a second second and a second puter			

	BCS.305	305.A.University recognized MOOC (NPTEL /SW	AYAM/OTHER)		
	370	OR Intra/Inter Departmental courses)	1454	ma	× 1
1200	and the standard	305.B.Numerical Abilities	Rawalkar sir	SP/	
	Lab Practical	BCS.306.C++ Proramming			
-	Lab Fractica	BCS.307.Data Stucture and Algorithms			
-					
ass	Sr.No.	Subject	(A)	8/	
	BCS.301	Object Oriented Programming	SAB N	2/	
	and the second	Computer Networks	RNN	Arrive	
(5)	BCS.302	Data Stucture and Algorithms	MVO	1	
st assertion action	BCS.303	Elective:	F		/
		304.A. Discrete Mathematics	AMOV	Time Table	
5	BSc.304	304.B.Mathematical Techniques In Computer	Science	Ch	
	-	Open Elective:			
	\$3.305	305.A.University recognized MOOC (NPTEL /S	WAYAM/OTHER	۲)	
-		OR Intra/Inter Departmental courses)		- A .	
the second s		305.B.Numerical Abilities	Rawalkar sir	- 29	
	Lab Practical	BCS.306.C++ Proramming			
		BCS.307.Data Stucture and Algorithms			
Class	Sr.No.	Subject	0	_	
	\$5.CC.1	Windows Programming With C#.net	KRR	A	
	\$5.CC.2	Python Programming	GSD	N	
		JSP & Servelet	SnehalJago ne		
(CBCS)	\$5.CC.4	Project			
TH BSELESTACES	\$5.CC.5	Elective		(c	
40.	55.00.5	Opertating System	мвј 🐝	5-	
		Mobile Comuunication		MBJ	Project I/
		Distributed Computing		- th	
		Enviormental Studies		201	
		Skills Enhancement Course (SEC)		K	
	\$5.SEC.1	1. Java script	Ajit Bhosa	le 1	
		2. Linux and Shell Programming	×		

Class					
	2 2	Subject	was Ki	-	1. N. M.
	S5	Windows Programming With C#.net	KRR		1 1 2 Q
	\$5.CC.2	Python Programming	GSD Snehal	.4	
	S5.CC.3	JSP & Servelet	Jaodhane	50	
alcacal	S5.CC.4	Project			
TH BSC.CONBUBCS	S5.CC.5	Elective	1-		
40.		Opertating System	MBJ 405		
		Mobile Comuunication		GSD	Project I/C
		Distributed Computing		5	an shirt
1		Enviormental Studies			
	S5.SEC.1	Skills Enhancement Course (SEC)	1		
		1. JAVA Script	Ajit Bhosale	Y	
		2. Linux & Shell Programming	4		
		3. R. Lang			
Class	Sr.No.	Subject	2		-
	SE-101	Programming with C++	SAB	V	1
CIC8CS'	SE-102	Software Engineering	AJS 🕅		
N MSC ISBICSCS	SE-103	Operating System Concept	SLS FINT	-	Test I/C
¢	SE- 104 (Elective-1)	1. Computer system security 2. Principles of PLC	GSD	SLS	-
	SE-105 open elective	Research Methodology	KAN -	T	na se la Til Transis
	Skill Activity				
Class	Sr.No.	Subject			
	M. Sc. (SE) S1.301	Software Tesing Tools	ssw b		
	M.Sc. (SE)S1.302	Client Server Technology	MBJ VO		
	M.Sc. (SE) S1.303	VB.net Programming	SLS Ant		
(BCS)		Elective			a a' r
SEN	M. Sc. (SE) S4.304	304.A.Management Information system	4	SLS	
-9.		304.B.Operations Research	Snehal J. 🖉	J'sLS	-
57 M.SC.					
State Belicace		Open Elective		AN	
ST M.SC.	M. Sc. (SE) S4.307	Open Elective A.University Recognized MOOc (NPTEL/Swayam		Sim	

Head of the Department Department of Computer Science & IT, MGM College of Computer Science IT Nanderf-431605 - 67.45

		MGM's				
	College of C	Computer Science & Information Te	chnology,Na	nded.		
	Deapartm	ent of Computer Science & Informa	tion Technol	logy		
		Workload Distribution 2020-21 (2		1		
Class	Sr.No.	Subject	Subject I/C	Class I/C	Other Inch.	4-12-12
	BCA-201	Business Accounting With Tally	Kashmira man			
	BCA-202	Organizational Behaviour	Reena mam	2.		
	BCA-203	Web Technology	RNN	er -		
	Elective: Chose a	ny one from the below Elective courses	6			
	BCA-204 A	E-Commerce	SVD 👧	ł		
A.	BCA-204 B	Desktop Publishing (DTP)				
BCA	Chose any one O	pen Elective courses		SVD	PG Practical	
¢.	BCA-205 A	University recognized MOOC (NPTEL / SWAYAM /others) OR Intra / Inter Departmental courses OR		Ø		
	BCA-205 B	Functional English OR Corporate English	Tiwari sir	hum		
	BCA-206 (PR)	Tally.ERP 9		a bu ⁿ a	1. 1. 1. 1. I.	
	BCA-207 (PR)	Web Technology	RNN			and the second second second second
	BCA-201	Business Accounting With Tally	Kashmira mar	n		
	BCA-202	Organizational Behaviour	Reena mam	1		
	BCA-203	Web Technology	RNN (for		
	Elective: Chose a	any one from the below Elective courses				12
	BCA-204 A	E-Commerce	SVD		Die	- in such
\$	BCA-204 B	Desktop Publishing (DTP)		s 1949 - 1	Daily and	
, BCA	Chose any one O	pen Elective courses		RNN	Weekly	
FYBCA.D	BCA-205 A	University recognized MOOC (NPTEL / SWAYAM /others) OR Intra / Inter Departmental courses OR		Aned		
	BCA-205 B	Functional English OR Corporate English	Tiwari sir	Pur		
	BCA-206	Tally.ERP 9		1	- 10	- Assessed
	BCA-207	Web Technology				
Class	Sr.No.	Subject		Class I/C		
	BCA-401	Programming in JAVA	MDM 🔪	4		
	BCA-402	Data Structure and Algorithm	Archana Oza	ı l		
	BCA-403	RDBMS	Bolawar sir			
•	Chose any one fro	om the below Elective courses		the	1. 18. ¹⁰ 5	
ST BCA.A	BCA-404-A	Operational Research		MDM	Internal Test	
57	BCA-404-B	Computer Graphics	SLS &	NK.		
	Chose any one Op	pen Elective courses		-		
<u></u>	BCA-405-A	SWAYAM / others) OR Intra / Inter Departmental courses OR		10		
	BCA-405-B	Logical Reasoning	V. Dhumal	AL A		J

Class	Sr.No.	Subject		Class I/C		
	BCA-401	Programming in JAVA	MDM			
	BCA-402	Data Structure and Algorithm	Archana Oza	Λ,		
	BCA-403	RDBMS	Bolawar sir	the.	•	
		om the below Elective courses	-	1	1.	
CA.B	BCA-404-A	Operational Research		MDM	Internal Test	
SYBCAR	BCA-404-B	Computer Graphics	SLSEN	- t		- Provide State
		pen Elective courses		1		1987 D.
	BCA-405-A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter				
	BCA-405-B	Logical Reasoning	V. Dhumal	QD-		
Class	Sr.No.	Subject	с. I.	Class I/C	Cast Line	
	\$6.CC.1	Adv. Networking Concept	sachin Dhuma	1		
	\$6.CC.2	Software Engineering	ssw			
	\$6.CC.3	Linux Administration	SVD 🕖	4	-	
	\$6.CC.4	Software Testing	RNN	Brow		
	\$6.CC.5	Elective	-	0		
TH BCA	30.00.5	1. Mobile Communication	Snehal J.	ssw	Seminar	Annag Alexien I. Alexies
ABC		2. Data Mining and Data warehousing	7			and Alleran and
		3. Enterprise Resource Planning (ERP)				
	S6.SEC.1	Skill Enhancement Course (SEC)	1			
		1. SQL Server	Ajit	L.		
	0	2. Macromedia Flash 3. Android Programming	/			
		Seminar		· · · · · · · · · · · · · · · · · · ·	$u_{\rm L} = \frac{u_{\rm L}}{2} e^{i \omega t}$	and the second s
Class	C.N.			Class I/C		
Class	Sr.No.	Subject	VMP 🐔			1
	BCS-201	Operating System Introduction to Programming	1	Ind		
	BCS-202	Language Using C (Part 2)	SSG (
	BCS-203	Database Management System	AJS	2		
	Elective: Chos	e any one from the below Elective courses		-		and the second second
	BCS-204 A	Desktop Publishing (DTP)	0		LIC.	alas in distances
EX BCS . P	BCS-204 B	8085 Microprocessor	AMG	AJS	UG Practical	
A 10-	Chose any one	Chose any one Open Elective courses				
	BCS-205 A	University recognized MOOC (NPTEL / SWAYAM /others) OR Intra / Inter Departmental courses OR				
100	BCS-205 B	Communication Skills – 2	Tiwari şir	toou		
	BCS-206	C Programming Part-2			्र संग्रह	ern i Maria de Maria de Maria
10	BCS-207	DBMS and DTP			n n (35)	

Class	Sr.No.	Subject		Class I/C	
S. Buch	BCS-201	Operating System	VMP D	1	
	BCS-202	Introduction to Programming Language Using C (Part 2)	KRR		
	BCS-203	Database Management System	AJS M		
		any one from the below Elective courses	<u>بر</u>	1	
	BCS-204 A	Desktop Publishing (DTP)			
FY BCS . B	BCS-204 B	8085 Microprocessor	AMQ	KRR	Project
ABUT	Chose any one	Open Elective courses			Tiojeet
x	BCS-205 A	University recognized MOOC (NPTEL / SWAYAM /others) OR Intra / Inter Departmental courses OR		Philes	-sel
	BCS-205 B	Communication Skills – 2	Tiwari sir	mi	
	BCS-206	C Programming Part-2	/		
	BCS-207	DBMS and DTP			
Class	Sr.No.	Subject	1	Class I/C	
	BCS-201	Operating System	VMP 🐬	× -	
	BCS-202	Introduction to Programming Language Using C (Part 2)	SSG P	A	
	BCS-203	Database Management System	AJS A		
¢.	Elective: Chose	any one from the below Elective courses			1.1.9
	BCS-204 A	Desktop Publishing (DTP)			
FY BCS, C	BCS-204 B	8085 Microprocessor	AMG	SSG	
et Be	Chose any one	Open Elective courses		And	/
Ì	BCS-205 A	University recognized MOOC (NPTEL / SWAYAM /others) OR Intra / Inter Departmental courses OR	ĸ	W-A	
	BCS-205 B	Communication Skills – 2	Tiwari sir	1	Sec. 18
	BCS-206	C Programming Part-2			
	BCS-206	DBMS and DTP			
Class	Sr.No.	Subject		Class I/C	
	BCS-401	Programming in JAVA	SAB O	and the second s	
	BCS-402	Software Engineering	Snehal J.	6J	
-	BCS-403	Relational Database Management System	MDM		
		rom the below Elective courses (ElectiveSubject)	1	1.1.1
P	Service of the second s	Principle of Compiler Design	GSD	1	
54 B.Sc. A	BCS-404B	Essentials of Computer Security	1	SAB	Internal Tes
5	Chose any one C	Dpen Elective courses (Open Elective)		1	
	BCS-405A	University recognized MOOC (NPTEL /SWAYAM / others) OR Intra / Inter Departmental courses OR			1.1 4.1
	BCS-405B	Logical Reasoning	V. Dhumal	1	

a straight

Class	Sr.No.	Subject		Class I/C	_
	BCS-401	Programming in JAVA	SAB 🛱	en	
	BCS-402	Software Engineering	Snehal J.	55	
	BCS-403	Relational Database Management System	Archana Oza		
	Chose any one from	the below Elective courses (ElectiveSubject)) .	D,	
8	BCS-404A	Principle of Compiler Design	Bolawar sir	the	
54 B.5C.B	BCS-404B	Essentials of Computer Security		AMG	Şeminar
5	Chose any one Oper	Elective courses (Open Elective)		080	
	BCS-405A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental courses OR		lor	
	BCS-405B	Logical Reasoning	V. Dhumal	1	
Class	Sr.No.	Subject		Class I/C	
	\$6.CC.1	Cloud Computing	MBJ W	5	
	\$6.CC.2	Android Programming	Satish Pawale		
	\$6.CC.3	Digital Image Processing	KAN g	et -	
TY BSC: A	S6.CC.4	ssw	1		
		Software Engineering Elective		1	
	\$6.CC.5	 Software Testing Data Mining and Data warehousing 		MBJ	Timetable
AB.		3. Cyber Security	COD K	IVIDS	Timetable
			GSD	- s., I	
		Skill Enhancement Course (SEC)		-	
	S6.SEC.1	1. XML Programming	A 114		
		2. SQL Server	Ajit	1	
		3. MySQL		-	
CI		Seminar			
Class	Sr.No.	Subject		Class I/C	
	S6.CC.1	Cloud Computing	MBJ	-	
	S6.CC.2	Android Programming	Satish Pawale	A	-
	S6.CC.3	Digital Image Processing	KAN You		
TH B.Sc. B	S6.CC.4	Software Engineering Elective	55W (40	GSD	Timetable
	\$6.CC.5	1. Software Testing		1	
	30.00.5	2. Data Mining and Data warehousing	-		
5	-	3. Cyber Security	GSD 5	/	
	HARTSWARD	Skill Enhancement Course (SEC)	1		
	sorebe minde	1. XML Programming			
	S6.SEC.1	2. SQL Server	Ajit	2	
		3. MySQL	2		
		Seminar			

Class	Sr.No.	Subject		
	SE-201	Linux Operating System concepts ar Administration	nd (Class I/C
	SE-202		KRR	
	SE-203	Advance JAVA Programming	SLS 3	AND I WE
FY M.Sc.	Choose any o	Database Administration one from below elective subjects	Snehal J.	
X.	÷	Elective-II		
	SE-204A	Software Reuse		
	SE-204B	OOAD using UML		
	Open Elective	South using UML	Ajit A	SLS Internal Te
	SE-207A	University recognized MOOC (NPTEI SWAYAM / others) OR Intra / Inter Departmental OR	./	Spint
	SE-207B	Intra / Inter School OR Information Technology		
	SE-208	SK-02(Skill based Activity Networking Essentials)		
ass	Sr.No.	Subject		
	SE-401	Web Technology Tools	DA	Class I/C
(B)	SE-402	Data Sciences	KRR	
Sc.St	SE-403	Major Project development Activity	SAB	
M.Sc.(SE)	Choose any one fi	rom below elective subjects	KRR	
-	SE-404 A	Cloud Computing	1	
	SE-404 B	Software Quality Assurance	MBJ WG	
	Open Elective	Quanty Assurance		
s	SE-407A	University recognized MOOC (NPTEL / SWAYAM / others) OR Intra / Inter Departmental OR Intra / Inter School OR		SLS Internal Test
	E-407 B	Numerical Aptituda 8 L		
S	kill based Activit	Numerical Aptitude & Logical Reasoning	V. Dhumal	
SI	E-408	SK-04: Soft Skills		
		Let 01. Soft Skills	Tiwari sir	

Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nandert-431005

and the second second	Class wise Workload for Year 2021-22 (Odd Se	emester) whiter sessio		Dt. 02/09/20
				Remark
CLASS	SUBJECTS	Staff	Class I/C	Remark
	FUNCTIONAL ENGLISH	SK SIL		Jr.
	INTRODUCTION TO BIOTECHNOLOGY	MNC TY	Ms. Basarkar S. S.	900
Y B.Sc. BT	BASICS BIOSCIENCES	BSS) (9011740463)	a open
		KGK Vane		∇
	MICROBIOLOGY-I	VPS Trate	~	U
	METABOLISM	Ladit	/	
	ADVANCED CELL BIOLOGY	KGK V	Mr. Kagne K. G.	
Y B.Sc. BT	MOLECULAR BIOLOGY	SPS	(9823543656)	Lugn
	BIOINSTRUMENATATION TECHNIQUES/ PLANT PHYSIOLOGY	KDK Low		j.t
SEC	CULTURING AND MAINTENANCE OF MICROORGANISMS/ ALGAL CULTURE TECHNOLOGY	PDD		844
1	rDNA TECHNOLOGY	SPS		NOO
C. Martin	DEVELOPMENTAL BIOLOGY	KDK	Ms. Mayuri S. S. (9503328748)	V
	BIOPROCESS ENGG.	MSS MA	Ms. Kadam K. D.	
TY B.Sc. BT	MEDICAL BIOTECHNOLOGY/	KGK Vager	(9096337510)	10
	ADVANCED BIOINFORMATICS	F		
	ENVIRONMENTAL STUDIES	PDD		
342	FUNCTIONAL ENGLISH	SK SS		
	INTRODUCTION TO BIOINFORMATICS	RUA GECU	Ms. Rizvi U. A.	Dine
FY B.Sc. BI	BASICS OF BIOLOGICAL SCIENCES	BSSGuoo	(8805820164)	alt
	MICROBIOLOGY AND CELL BIOLOGY	RGK MAAN		
SY B.Sc. BI	MOLECULAR BIOLOGY	SPS 14		- h -
	BIODIVERSITY & PHYLOGENETICS	RSB	NO DE LITER	21
	BIOPROGRAMMIN USIN C	KA Kgo	Ms. Rizvi U. A. (8805820164)	
	ADVANCED BIOPROGRAMMING	RUA	a	
SEC	METAGENOMICS	POOJA		
	GENETIC ENGINEERING	SPS	0.00	
	COMPUTATIONAL STRUCTURAL BIOLOGY	RSB	,	A
	CHEMOINFORMATICS	RUA DIT	Mr. Shinde S. P. (9966656602)	1 A A
TY B.Sc. BI	PROG. IN JAVA/BIODIVERSITY, AGRICULTURE,	KA JAM	(9900030002)	1.1.2
	ECOSYSTEM AND ENVIRONMENT ENVIRONMENTAL STUDIES	PDD		
The second second		And the second second		
and the second		0.2/		
	CELL & DEVLOPMENTAL BIOLOGY	RY		N
EV M.C. DT	MICROBILOGY & VIROLOGY	MSS MSS	Ms. Mayuri S. S. (9503328748)	1
FY M.Sc. BT	BIOCHEMISTRY	MNC	(300020140)	
	TECHNOQUES IN BIOTECHNOLOGY	PD/	r	
	GENETIC ENGINEERING	RY		NY
OV MO. DO	INDUSTERIAL BIOTECHNOLOGY	MSS	Ms. Mayuri S. S. (9503328748)	0=
SY M.Sc. BT	PLANT BIOTECHNOLOGY	BSS	(3303320140)	
	ENGLISH & SCIENCE COMMUNICATION SKILLS/IPR	SK/MNC	N.	
	FUNDAMENTALS OF BIOINFORMATICS	RUA DOT	10i	
	BIOCHEMISTRY	BSS 4000	Mr. Belnor R. S.	N
FY M.Sc. BI	COMPUTING FOUNDATIONS IN BIOINFORMATICS	RSB	(9096430300)	2
	CELL BIOLOGY & GENETICS	KDK X OT	MK.	
	BIOSTATISTICS & R PROGRAMMING	RAD		-
	STRUCTURAL BIOLOGY	POOJA	Mr. Belnor R. S.	
SY M.Sc. BI	PROGRAMMING IN JAVA & BIOJAVA	RSB	(9096430300)	2
or mote or	RESEARCH METHODOLOGY & IPR	MNC K	V	-

۲. ۲ Wepartment of Blotechnology & Bioinformat MGM'S College of Computer Science & In Nanded-431605

a Sold of Sta	Mahatma Gandhi Mission College of Com Department of Biotechnology &							
	Class wise Workload for Year 2021-22 (Eve	n Semester) Summer sess	ion	Dt. 04/03/202				
	Class wise workload for 1 day day		Class I/C	Remark				
CLASS	SUBJECTS	Staff	Class I/C	Vi.				
	USINESS COMMUNICATION	SK 5		7,0000				
Blue stang, c	RINCIPALS OF GENETICS	SPS	Ms. Basarkar S. S. (9657663780)	1 yr				
FY B.Sc. BT		MNC WY	(965/663/80)	/				
	IOMOLECULES	BSSAUSO	J.					
	AICROBIOLOGY-II	KSR						
	BASIC ENZYMOLOGY	KGK Kay	/					
A CONTRACTOR OF	APPLIED & MEDICAL MICROBILOGY	SPS	Mr. Kagne K. G.	None				
SY B.Sc. BT	IMMUNOLOGY & VIROLOGY	1.00	(9823543656)	W				
	PTC /BASICS OF COMPUTER	Le Le						
SEC	ENZYME TECHNOLOGY/ DIAGNOSTIC BIOLOGY	SVY Sweet						
	PHARMACEUTICAL BIOTECHNOLOGY	SVY Sugar		N				
	INDUSTERIAL BIOTECHNOLOGY	KGK LAN	Ms. Kadam K. D. (9096337510)	and much				
TY B.Sc. BT	ENVIRONMENT BIOTECHNOLOGY	MSS MS	li	The second secon				
	AGRICULTURAL/	BSS 1 9000	~					
A CARL	ANIMAL BIOTECHNOLOGY BUSINESS COMMUNICATION	SK SK		<u> </u>				
	BASICS OF BIOCHEMISTRY	MNC X	Ms. Razvi U. A.	View				
FY B.Sc. BI		SPS	(8805820164)	9				
	BASICS OF GENETICS	RUA RIN	ju .					
H FRALER	BASICS OF BIOCOMPUTING	RUA	w	1. N.				
	BASICS OF IMMUNOLOGY	KA Yur	· /					
	DATABASE MANAGEMENT SYSTEM		Ms. Razvi U. A.	x				
SY B.Sc. BI	PROGRAMMING IN PERL	RSB	(8805820164)	Ì				
	BIOCHEMICAL TECHNIQUES	MNC MNC						
SEC	ANLYTICAL TECHNIQUES IN BIOINFORMATICS	V	-					
She	CONCEPT OF GENOMICS	:R6B	_	6				
	CONCEPT OF PROTEOMICS	GPT	Mr. Shinde S. P.	- Oge				
TY B.Sc. BI		RUADIN	(9966656602)					
	METABOLIMICS PROGRAMMING WITH PHP/DRUG AND	ATB						
	MOLECULAR MODELING		Sector States					
		SPS 9	1					
	MOLECULAR GENETICS	sps 079 Kaa Dry	Ms. Mayuri S. S.	19				
	IMMUNOTECHNOLOGY	KGK	(9503328748)	0				
FY M.Sc. BT	PROCESS BIOTECHNOLOGY	MSS						
	ENZYME TECHNOLOGY	RSB		3				
a second	COMPUTATIONAL BIOLOGY	KAA S	Ms. Mayuri S. S.	N				
OV M.C. DT	PHARMA BIOTECHNOLOGY	MSS /	(9503328748)					
SY M.Sc. BT	ENVIRONMENTAL BIOTECHNOLOGY	MNC						
	FOOD BIOTECHNOLOGY	RY (P)						
	MOLECULAR BIOLOGY & GENETIC ENGINEERING	SVY S	Mr. Belnor R. S.					
	IMMUNOINFORMATICS	RUA	(9096430300)					
FY M.Sc. Bl	PROGRAMMING CONTO C II A	RSB	ACC -	2A				
	BIODIVERSITY & PHYLOGENETIC ANALYSIS		ind					
	CHEMOINFORMATICS & DRUG DESIGNING	RUA KA	Mr. Bolnor P.S.					
1. St + .	BIOLOGICAL DATA BASE MANAGEMENT	RSB	Mr. Belnor R. S. (9096430300)	a				
SY M.Sc. B	I PROGRAMMING IN PERL & PYTHON		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

riead of the Department Department of Biotechnology & Bioinforma MGN'S College of Computer Science & Nanded-431605

USE Deprime of Nonconcept Reputations DIPARTMENT ON COLSPANSION DIPARTMENT OF REPUTATION DIPARTMENT OF REPUT					Iahatma Gandhi Mission's COMPUTER SCIENCE & I	T. NANDED		· · ·	
DEALINEST OF BOTICICICU ON ADDIBUTCIONALIZY Day/Time Class / These 10.00 to 11.00 11.050 to 12.00 12.00 to 10.00 0100 TO 02.00 to 90.00 00.00 to 90.00 4.00 to 90.00<		-	(+)	Department	of Biotechnology & Bioinfo				-
Individue Construction Table Find Description Description <thdescription< th=""> <thdescription< th=""> <</thdescription<></thdescription<>			· · ·			IOINFORMATICS			
(040/058-37) DAILS SUCCESS SUC	Day/Time	Class / Time	10.00 to 11.00	11.00to 12.00	12.00 to 01.00		02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
Image: Note of the second se			BASICS BIOSCI/BSS	SCI COMMSKILL/IG	MICRO/VPS				
$ \begin{tabular}{ c $				IMMUNO & VIRO/SPS					
0 SECTOMANNELLIZE SECTOMANNELLIZE NONDAY 9, 18, 65, 60 FELL/RSB DBASKA 1,74, 85, 61 FELL/RSB DBASKA NETADOLORICSR, 79 1,74, 85, 61 CELL DEV/TIG MICRO & VERONSS NETADOLORICSR, 79 1,74, 85, 61 CELL DEV/TIG MICRO & VERONSS NETADOLORICSR, 79 1,74, 85, 61 FENDALOF CELLID & VERONA POOD BT/MIC PEL 1,74, 85, 61 FENDALOF CELLID & VERONA POOD BT/MIC PEL 1,74, 85, 61 FENDALOF CELLID & VERONA PENDALOF CELEMORILA PELON 1,74, 85, 61 10,001 to 11,00 11,800 to 12,00 12,00 to 11,00 10,001 TO 42,00 to 11,00 44,00 1,74, 85, 61 IDONTORIX SEX COMMASKILL/TO PELE FENDALOF 52,00 to 0,0,0 44,00 1,74, 85, 61 IDONTOR & VEROSTS ENZ TECEMASKILL/TO FENZ TECEMASKILL/TO 52,00 to 0,0,0 62,00 to 0,0,0 62,00 to 0,0,0 64,00 1,74, 85, 61 IDONTORAL TECEMICAL/ADD IDONTORAL FENZ TECEMASKILL/TO FENZ TECEMAS				• • • •			PHARMA BT/ JTG	ENV BT/ VPS	AGRI/ANIMAL/ KG
MONDAY (498 - 54) PERDASI DIMSKA DREAK METABOLOMICSR C 177. 55.61 (763 - 34) CELL DEV/TIG MICRO & VIROMSS METABOLOMICSR 7 57. M.Sc. BT ST. M.Sc. BT FUNDA.OF CELL DEV/TIG MICRO & VIROMSS METABOLOMICSR 7 57. M.Sc. BT FUNDA.OF GUILBIO & CEL/ MEN BIOCHEM/ BSS FUNDA.OF FU		I		SCI COMM.SKILL/TG					
Image: constraint of the second sec	MONDAY			PERL/RSB	DBMS/KA	BREAK			
$ \begin{array}{ c \hline (170-37) \\ S.Y. B.S. B.T \\ (170-27) \\ F.Y. B.S. B.T \\ (R3B-23) \\ \hline (170-27) \\ F.Y. B.S. B.T \\ (R3B-13) \\ \hline (170-27) \\ \hline ($						ļ			CONC. OF PROTIOMICS/
International (1076-27) PRODERTANC PH F.Y. Mab. BI (1089-23) FUNDA. OF JOINTONDIA CELLINO & GENV KDK BIOCHEW BSS CELEMORUA PEOG IN PERLASIS R Buy/Time Ciass / Time 10.00 to 11.00 11.00 to 12.00 12.00 to 01.00 02.00 to 03.00 05.00 to 04.00 4.4 F.Y. Bab, BT (KKMB847) RASICS BIOSCURSS INTO TO BTAINC SCI COMMSKILL/TG 02.00 to 03.00 05.00 to 04.00 4.4 F.Y. Bab, BT (KKMB847) RASICS BIOSCURSS INTO TO BTAINC SCI COMMSKILL/TG 02.00 02.00 to 03.00 05.00 to 04.00 4.4 F.Y. Bab, BT (KKMB847) RASICS BIOSCURSS INTO TO BTAINC SCI COMMSKILL/TG 0 0 0.00 to 01.00 05.00 to 04.00 4.4 F.Y. Bab, BT (KKMB847) BIOCHEMICAL/KDK DBMS/KA BREAK ENV BT/VPS IN S.Y. Bab, BT (VT= 3.0) CELL DEV/JTG TECH IN BIO TECH IN BIO FRC FRC FRC S.Y. Bab, BT (RSE-23) COMP FOND IN BIORFORED CELL DEV/JTG TECH IN BIO CIEMO/AU PROG IN PERL/RSB CIEMO/AU <				CELL DEV/JTG	MICRO & VIROMSS				
(R88-22) BIOINFORUA CELLBIG & CELV ADS BIOCHEW BIS By/Time S.Y. M.S. BI (R88-12) CILMO/RUA PROG IN PERL/RSB Z By/Time Class / Time 10.00 to 11.00 11.00 to 12.00 12.00 to 01.00 02:00 to 03:00 02:00 to 03:00 02:00 to 04:00 4:40 By/Time Class / Time 10.00 to 11.00 11.00 to 12:00 12:00 to 01:00 02:00 to 03:00 02:00 to 04:00 4:40 FY. BS., BT (KGK/BSS-67) BASICS BLOSC/BSS INTO TO BT/AINC SCI COMM/SKILL/TG (SSK-109) ENZ TECZI/MSS 4:40 TV. BS., BT (KGK/BSS-67) MICRO & CELL/DEV/JFS INTO TO BJ/RUA BENS/KA BENS/KA ENV B7/ VPS IN SY, MSS, BT (JTG - 31) BIOCHEMICAL/RDK DBMS/KA BENS/KA BENS/KA FRC FRC SY, MSS, BT (JTG - 31) BIOCHEMICAL/RDK DEMS/KA BENS/KA FRC CLEMO/RUA FRC SY, MSS, BT (JTG - 31) CELL DEV/JTG TECH IN BIO CLEMO/RUA FRC GIN PERL/RSB CLEMO/RUA SY, MSS, BT (JTG - 35) </td <td></td> <td></td> <td></td> <td></td> <td>.</td> <td></td> <td></td> <td>FOOD BT/MNC</td> <td>PHARMA/JTG</td>					.			FOOD BT/MNC	PHARMA/JTG
(R8B - 12) CIEMORIAU PROG IN FERLINSIS I Day/Time Class / Time 10.00 to 11.00 11.00 to 12.00 12.00 to 01.00 10.00 TO 02.00 02.00 to 03.00 03.00 to 04.00 4.40 F.Y. B.S., BT BASICS BIOSCUBSS INTO TO BT/AINC SCI COMMISKILL/TG 02.00 to 03.00 03.00 to 04.00 4.40 S.Y. B.S., BT BASICS BIOSCUBSS INTO TO BT/AINC SCI COMMISKILL/TG 02.00 to 03.00 03.00 to 04.00 4.40 S.Y. B.S., BT IMMUNO & VIRO.2ES ENZ. TECLIARSS ENZ. TECLIARSS ENZ. TECLIARSS ENZ. TECLIARSS TUESDAY F.Y. B.S., BT IMMUNO & VIRO.2ES ENZ. TECLIARSS ENV BT/VPS IN TUESDAY F.Y. B.S., BT MICRO & CELL/VPS INTRO TO BI/RUA DBNISKA DBNISKA IN S.Y. R.S., BT INOCHEMICAL/KDK DBNISKA DBNISKA DBNISKA IN VB & FIL/PS FN S.Y. R.S., BT CELL DEV/JTG TECH IN BIO CELLBIO & GEN/KDK FOOD BT/AINC PILARMAJTG COM S.Y. R.S., BT COMP FOND IN CELL	ſ			CELLBIO & GEN/ KDK	BIOCHEM/BSS			<u> </u>	
Hay Time Custor 5 11:00 11:000 12:00 12:00 15 01:00 02:00 02:00 15 03:30 02:00 15 03:00 02:00 15 03:00 02:00 15 03:00 02:00 15 03:00 02:00 15 03:00 02:00 15 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00 02:00 10 03:00							CHEMO/RUA	PROG IN PERL/RSB	BDMS/KA
IND TO BJIANC NICOMSKILLITG S.Y. B.S. BT (MSSR0K-170) IMMUNO & VIROSIS ENZ. TECHANSS T.Y. B.S. BT (MSSR0K-170) IMMUNO & VIROSIS ENZ. TECHANSS T.Y. B.S. BT (SSK-109) MICRO & CELLVPS INTRO TO BJIANC TURSDAY F.Y. B.S. BI (SPS - 54) BIOCHEMICAL/KDK DBMS/KA F.Y. B.S. BI (VPH - 34) BIOCHEMICAL/KDK DBMS/KA BREAK F.Y. M.S. BI (ATG - 21) CELL DEV/JTG TECH IN BIO VB & PHIPSJ F.Y. M.S. BI (RSS - 22) COMP FOND IN BIOINFO/ASB CELLBEV & CELL DEV/JTG FECH IN BIO Bay/Tone Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01.00 TO 02:00 02:00 to 03:00 03:00 to 04:00 4:0 Bay/Tone Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01:00 TO 02:00 03:00 to 04:00 4:0 F.Y. B.S. BT (KGKRBS-27) INTO TO BT/MNC MICROVPS IND BT/BSS ACRI/A (GRSSR0K - 170) IND BT/BSS ACRI/A (CPH - 24)	Day/Time	Class / Time	10.00 to 11.00	11.00to 12.00	12.00 to 01.00		02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
(MSSACK - 170) IMMUNO & VIRU/SIS EX2. TECLENISS T.Y. B.Sc. BT (SSK - 169)			BASICS BIOSCI/BSS	INTO TO BT/MNC	SCI COMM.SKILL/TG				
(SSK - 109) ENV BT/VPS INTRO TO BU/RUA F.Y. B.Sc. BI (RUA- 0) MICRO & CELL/VPS INTRO TO BU/RUA BREAK INTRO TO BU/RUA S.Y. B.Sc. BI (VFH - 34) BIOCHEMICAL/KDK DBMS/KA BREAK VB & PHIPSJ C F.Y. B.Sc. BI (JTG - 31) CELL DEV/JTG TECH IN BIO FECH IN BIO FECH IN BIO FECH IN BIO F.Y. M.Sc. BI (JTG - 27) CELL DEV/JTG TECH IN BIO FECH IN BIO				IMMUNO & VIRO/SPS	ENZ, TECH/MSS				
0) MICRO & CELLIVES INTRO TO BU/RUA TUESDAY S.Y. B.Sc. BI (SPS - 54) BIOCHEMICAL/KDK DBMS/KA F.Y. M.Sc. BT (JTG - 31) CELL DEV/JTG TECH IN BIO S.Y. M.Sc. BT (JTG - 21) CELL DEV/JTG TECH IN BIO S.Y. M.Sc. BT (JTG - 21) CELL DEV/JTG TECH IN BIO S.Y. M.Sc. BT (JTG - 21) COMP FOND IN BIOINTO/RSB CELLBIO & GEN/KDK S.Y. M.Sc. BI (RSB - 12) COMP FOND IN BIOINTO/RSB CELLBIO & GEN/KDK Bay/Time Class / Time 10.00 to 11.00 11.00to 12.00 01:00 TO 02:00 02:00 to 03:00 to 04:00 4:0 FY. B.Sc. BT (MSSROK - 170) INTO TO BT/MNC MICRO/VPS IND BT/BSS AGRI/A WEDNESDAY SY, B.Sc. BT (MSSROK - 170) BIOCHEMICAL/KDK DBMS/KA BREAK CONC OF GENEMICS/RSB Y////////////////////////////////////		(SSK - 109)						ENV BT/ VPS	IND BT/BSS
TUESDAY (SP3 - 54) HIOCHEMICALIADIK DBMSKA BREAK TUESDAY TY, B.Sc. B1 CELL DEV/JTG TECH IN BIO VB & PHP/S1 CC FY, M.Sc. BT CELL DEV/JTG TECH IN BIO FOOD BT/MINC PHARMA/JTG CON S.Y. M.Sc. BT CELL DEV/JTG TECH IN BIO FOOD BT/MINC PHARMA/JTG CON F.Y. M.Sc. BI COMP FOND IN (RSB - 22) COMP FOND IN BIOINFO/RSB CELLBIO & GEN/ KDK FOOD BT/MINC PHARMA/JTG CON JBay/Time Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01:00 TO 02:00 03:00 to 04:00 4:0 Day/Time Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 02:00 03:00 to 04:00 4:0 T.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MINC MICR0/VFS IND BT/BSS AGRI/A F.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MINC MICR0/VFS IND BT/BSS AGRI/A F.Y. B.Sc. BT (KSK - 109) GENEMICAL/KDK DBMS/KA BREAK CONC. OF GENEMICS/RSB VB		G)		MICRO & CELL/VPS	INTRO TO BI/ RUA				
(VPH - 34) VB & PHE/ST PRC F,Y, M.Se, BT (JTG - 31) CELL DEV/JTG TECH IN BIO Image: Constraint of the pherical state of	TUESDAY	(SPS - 54)		BIOCHEMICAL/KDK	DBMS/KA	BREAK		····	
(JTG - 31) CELL DEVATG TECH IN BIO S.Y. M.Sc. BT (JTG - 27) S.Y. M.Sc. BI (JTG - 27) FOOD BT/AINC PHARMA/JTG CON F.Y. M.Sc. BI (RSB - 12) COMP FOND IN BIOINFO/RSB CELLBIO & GEN/ KDK FOOD BT/AINC PHARMA/JTG CON Day/Time Class / Time 10.00 to 11.00 11.00 to 12.00 12.00 to 01.00 01:00 TO 02:00 02:00 to 03:00 03:00 to 04:00 4:0 S.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MINC MICR0/VPS IND BT/BSS AGRI/A F.Y. B.Sc. BT (KGSX/DX - 170) INTO TO BT/MINC MICR0/VPS IND BT/BSS AGRI/A F.Y. B.Sc. BT (KSSX/DX - 170) SC1 COMM/SKILL/TG IND BT/BSS AGRI/A F.Y. B.Sc. BT (SPS - 54) BIOCHEMICAL/KDK DBMS/KA BREAK CONC. OF GENEMICS/RSB VB WEDNESDAY F.Y. B.Sc. BT (VPH - 34) CELL DEV/TEC MICR0/AMDUEA BREAK CONC. OF GENEMICS/RSB VB		(VPH - 34)						VB & PHP/SJ	CONC. OF PROTIOMICS/
(JTG - 27) FOOD BT/MINC PHARMA/JTG COM F.Y. M.Sc. BI (RSB - 22) COMP FOND IN BIOINFO/RSB CELLBIO & GEN/KDK CELLBIO & GEN/KDK CHEMO/RUA PROG IN PERL/RSB Bay/Time Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01:00 TO 02:00 02:00 to 03:00 03:00 to 04:00 4:0 S.Y. B.Sc. BT (KGK/BSS-37) INTO TO BT/MNC MICRO/PS CHEMO/RUA PROG IN PERL/RSB 4:0 F.Y. B.Sc. BT (KGK/BSS-37) INTO TO BT/MNC MICRO/PS CHEMO/RUA 03:00 to 04:00 4:0 F.Y. B.Sc. BT (KGK/BSS-37) INTO TO BT/MNC MICRO/PS CHEMO/RUA PROG IN PERL/RSB 4:0 F.Y. B.Sc. BT (KGK/BSS-37) INTO TO BT/MNC MICRO/PS CHEMO/RUA 03:00 to 04:00 4:0 F.Y. B.Sc. BT (SKK-109) SCI COMM.SKILL/TG IND BT/BSS ACRI/A CHE/A CONC. OF CENEMICS/RSB VB WEDNESDAY F.Y. B.Sc. BI (VPH - 34) BIOCHEMICAL/KDK DBMIS/KA BREAK CONC. OF CENEMICS/RSB VB		(JTG'- 31)	<u> </u>	CELL DEV/JTG	TECH IN BIO				
(RSB - 22) BIOINFO/RSB CELLBIO & GEN/KDK S.Y. M.Sc. Bi (RSB - 12) S.Y. M.Sc. Bi (RSB - 12) CHEMO/RUA PROG IN PERL/RSB Day/Time Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01:00 TO 02:00 02:00 to 03:00 03:00 to 04:00 4:0 S.Y. B.Sc. BT (MSK/DK - 170) INTO TO BT/MNC MICRO/VPS AGRI/A F.Y. B.Sc. BT (MSS/KDK - 170) INTO TO BT/MNC MICRO/VPS <		(JTG - 27)					FOOD BT/MNC	PHARMA/JTG	COMP BIO/VPS
(RSB - 12) CHEMORUA PROG IN PERLINSB Day/Time Class / Time 10.00 to 11.00 11.00to 12.00 12.00 to 01.00 01:00 TO 02:00 02:00 to 03:00 03:00 to 04:00 4:0 F.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MNC MICRO/VPS 02:00 to 03:00 03:00 to 04:00 4:0 S.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MNC MICRO/VPS 4:0 4:0 4:0		(RSB - 22)			CELLBIO & GEN/ KDK				
Jay Time Class 7 Ima 10.010 11.00 11.000 12.00 02:00 02:00 02:00 03:00 to 64:00 4:0 F.Y. B.Sc. BT (KGK/BSS-97) INTO TO BT/MNC MICRO/VPS INTO STO BT/MNC MICRO/VPS IND BT/BSS AGRI/A Y.Y. B.Sc. BT (MSS/KDK - 170) INTO TO BT/MNC MICRO/VPS IND BT/BSS AGRI/A F.Y. B.Sc. BT (SSK - 109) SCI COMM.SKILL/TG IND BT/BSS AGRI/A F.Y. B.Sc. BI (SPS - 54) BIOCHEMICAL/KDK DBMS/KA BREAK CONC. OF GENEMICS/RSB VB WEDNESDAY F.Y. B.Sc. BI (VPH - 34) CELL DEV/ITC PIOCHEM/AMBUTA BREAK CONC. OF GENEMICS/RSB VB		(RSB - 12)	1			01:00 70	CHEMO/RUA	PROG IN PERL/RSB	. <u> </u>
(KGK/BSS-97) IND IO BI/MAC MICRO/VPS S.Y. B.Sc. BT (MSS/KDK - 170) IND BT/BSS AGRI/A T.Y. B.Sc. BT (SSK - 109) IND BT/BSS AGRI/A F.Y. B.Sc. BI (SSF - 54) BIOCHEMICAL/KDK DBMS/KA BREAK CONC. OF (SPS - 54) VB T.Y. B.Sc. BI (SPS - 54) GENEMICS/RSB VB F.Y. M.Sc. BT CELL DEV/ITC BIOCHEM/AMBUTA	Day/Time		10.00 to 11.00				02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
T.Y. B.Sc. BT (SSK - 109) IND BT/BSS AGRI/A F.Y. B.Sc. BI (RUA- 8) MICRO & CELL/VPS SCI COMMSKILL/TG IND BT/BSS AGRI/A WEDNESDAY S.Y. B.Sc. BI (SPS - 54) BIOCHEMICAL/KDK DBMS/KA BREAK CONC. OF GENEMICS/RSB VB F.Y. M.Sc. BT CELL DEV/ITC BIOCHEMICAL/KDK DBMS/KA BREAK CONC. OF GENEMICS/RSB VB	-	(KGK/BSS-97) S.Y. B.Sc. BT			MICRU/VPS				
WEDNESDAY F.Y. B.Sc. BI (RUA- 6) MICRO & CELL/VPS SCI COMM.SKILL/TG WEDNESDAY S.Y. B.Sc. BI (SPS - 54) BIOCHEMICAL/KDK DBMS/KA T.Y. B.Sc. BI (VPH - 34) BIOCHEMICAL/KDK DBMS/KA F.Y. M.Sc. BT CELL DEV/IFC BIOCHEMICAL/KDK		T.Y. B.Sc. BT	I					IND RT/RSS	AGRI/ANIMAL/ KGF
bj CELDVPS S.Y. B.Sc. Bi (SPS - 54) BIOCHEMICAL/KDK DBMS/KA T.Y. B.Sc. Bi (VPH - 34) F.Y. M.Sc. BT CELL DEV/ITC	-	F.Y. B.Sc. BI (RUA-		SCI COMM SKILL/TG					
WEDNESDAY Cord and y T.Y. B.Sc, BI (VPH - 34) BREAK F.Y. M.Sc, BT CELL DEW/ITC	ŀ	S.Y. B.Sc. BI	CELLIVYS		DBMS/KA			·	
F.Y. M.Sc. BT	WEDNESDAY	T.Y. B.Sc. BI				BREAK.			VB & PHP/SJ
(16,01)	ŀ			CELL DEV/JTG	BIOCHEM/AMRUTA	Ē		Contraction Contractor	
S.Y.M.Sc. BT	F	S.Y. M.Sc. BT	I				FOOD BT/MNC	ENV BT/ MSS	COMP BIO/VPS
F.Y. M.Sc. BI (RSB - 22) BIOCHEM/ BSS FUNDA. OF BIOINFO/RUA	ľ			BIOCHEM/ BSS		ľ		·	
S.Y. M.Sc. BI (RSB - 12) BDMS/KA PROG I								BDMS/KA	PROG IN PERL/RSB

ł

r								
Day/Time	Class / Time	10.00 to 11.00	11.00to 12.00	12.00 to 01.00	01:00 TO 02:00	02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
	F.Y. B.Sc. BT (KGK/BSS-97)		MICRO/VPS	INTO TO BT/MNC				
	S.Y. B.Sc, BT (MSS/KDK - 170)	APPLIED/VPS	ENZYMOLOGY/MSS	PTC/ KDK	1			
	T.Y. B.Sc. BT (SSK - 109)]		IND BT/BSS	AGRI/ANIMAL/ KGI
	F.Y. B.Sc. BI (RUA- 6)		BIOLOGICAL SCI/KDK	MICRO & CELL/VPS]			
_1	S.Y. B.Sc. Bi (SPS - 54)	BIOCHEMICAL/KD K	PERL/RSB	IMMUNO/SPS	1		,	
THURSDAY	T.Y. B.Sc. Bi (VPH - 34)		·	- I	BREAK	CONC. OF GENEMICS/RSB	METABOLOMICS/R	VB & PHP/SJ
	F.Y. M.Sc. BT (JTG - 31)	BIOCHEM/AMRUT	CELL DEV/JTG	MICRO & VIROMSS	1	GENEMICS/RSB	UA	<u> </u>
	S.Y. M.Sc. BT	A ENG & SCI COMMUNICATION/T	·		-	FOOD BT/MNC	PHARMA/JTG	<u>r</u>
	(JTG - 27) F.Y. M.Sc. Bl	G	BIOCHEM/ BSS	FUNDA, OF				
	(RSB - 22) S.Y. M.Sc. Bl		DIOCHEN BS3	BIOINFO/RUA	-			ı ——
	(RSB - 12)		<u> </u>	T	01:00 TO	GENO/RUA	BDMS/KA	
Day/Time	Class / Time F.Y. B.Sc. BT	10.00 to 11.00	11.00to 12.00	12.00 to 01.00	02:00	02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
	(KGK/BSS-97)		SCI COMM.SKILL/TG	BASICS BIOSCI/BSS				
	S.Y. B.Sc. BT (MSS/KDK - 170)	IMMUNO & VIRO/SPS	APPLIED/VPS	PTC/ KDK				
	T.Y. B.Sc. BT (SSK - 109)					ENV BT/ VPS	PHARMA BT/ JTG	AGRI/ANIMAL/ KGK
	F.Y. B.Sc. BI (RUA- 6)	INTRO TO BU RUA	SCI COMM.SKILL/TG					·
	S.Y. B.Sc. B((SPS - 54)		PERL/RSB	IMMUN0/SPS				
FRIDAY	T.Y. B.Sc. Bl (VPH - 34)		La	1 <u></u>	BREAK	METABOLOMICS/		<u> </u>
	F.Y. M.Sc. BT (JTG - 31)	TECH IN BIO	BIOCHEM/AMRUTA	MICRO & VIROMSS			PROTIOMICS/	<u> </u>
	S.Y. M.Sc. BT (JTG - 27)			L			ENV BT/ MSS	COMP BIO/VPS
	F.Y. M.Sc. Bl (RSB - 22)	BIOCHEM/ BSS	CELLBIO & GEN/ KDK	COMP FOND IN BIOINFO/RSB			<u> </u>	
	S.Y. M.Sc. Bl (RSB - 12)			BIORITORSE			GENO/RUA	BDMS/KA
Day/Time	Class / Time	10,00 to 11.00	11.00to 12.00	12.00 to 01.00	01:00 TO	02:00 to 03:00	03:00 to 04:00	4:00 to 05:00
	F.Y. B.Sc. BT		INTO TO BT/MNC	BASICS BIOSCI/BSS	02:00			
	(KGK/BSS-97) S.Y. B.Sc. BT	ENZYMOLOGY/MS	APPLIED/VPS	·				
	(MSS/KDK - 170) T.Y. B.Sc. BT	<u> </u>	ATLIEDIVIS	IMMUNO & VIRO/SPS			· · ·	·
	(SSK - 109) F.Y. B.Sc. BI (RUA-	BIOLOGICAL		<u> </u>			IND BT/BSS	PHARMA BT/ JTG
	6)	SCI/KDK	INTRO TO BI/ RUA			L		
SATURDAY	S.Y. B.Sc. Bl (SPS - 54)	IMMUNO/SPS	DBMS/KA	BIOCHEMICAL/KDK	BREAK			
	T.Y. B.Sc. BI (VPH - 34)					CONC. OF GENEMICS/RSB	CONC. OF PROTIOMICS/	VB & PHP/SJ
	F.Y. M.Sc. BT (JTG - 31)	TECH IN BIO	BIOCHEM/AMRUTA	MICRO & VIROMSS				
	S.Y. M.Sc. BT (JTG - 27)		,,,,,,,,			PHARMA/JTG	ENV BT/MSS	
	F.Y. M.Sc. Bl (RSB - 22)		COMP FOND IN BIOINFO/RSB				<u> </u>	
	S.Y. M.Sc. Bl (RSB - 12)	l.				GENO/RUA	CHEMO/RUA	
MNC	Dr.M.N.CHEREKAR		RSB	Mr. R. S. BELNOR		KDK	Ms.K.D.KADAM	
KGK	Mr.K.G KAGNE		SPS	Mr.S.P SHINDE		MSS	Ms. M. S. SARSAR	
ЛС	Ms. J., T. GAWALI		VPS	Ms. V. P. SHAH		BSS	Ms. S. S. BASARKAR	
RUA	Ms. RIZVI U. A.	f	SD	Mr. S. DHUMAL		KA	Ms. KARISHMA AGRAI	WAL
SJ	Ms. S. JAGDHANE					AK	Ms. A. KANAKDANDE	
							A	

MS. V. P. SHAH TIME TABLE VC

Dr. M. NCHEREKAR HEAD OF DEPARTMENT

Mead of the Department Department of Biotechnology & Bioinformatics MGM'S College of Computer Science & 17 Nanded-431605

 \bigcirc

MASTER TIME TABLE

				Onli	ne Theory Class	s Schedul	le W.e.f. 31-08	-2020			
Day/Time	Class	9.15 to 10.15	10.15 to 10.35	10,35 To 11,35	11.35 to 12.35	12.35 to 1.00	1.00 TO 2.00	2.00 to 3.00	3.00 to 3.30	3.30 to 4.30	4.30 TO 5.30
~~* *	FYBCS			BCS/VMP	FDE/AMG-		WEBTECH/AJS	CS - I/Ms.Priya B			
	FYBCA			SM/V Dhumal	OA/Simriti		FOC/SVD				
	SYBCA		N	OS/Bolwar	C++/MDM		ERP/KVB-H2				A1-C++-MDM A2-DBMS-SVD
	ТҮВСА	-	^	Adv JAVA-II/SLS	LINUX/SVD	в	C#.NET/SSW		в	1	Al-Adv Java /SLS
MON	SY.B.Sc A		TN	DS/MVO	C++/SAB	R	NA-Rawalkar	Maths/V Dhumal	R	<u> </u>	
	SY.B.Sc B		1Т ОН	C↔/SAB	DS/MVO	Е	CN-RNN	NA-Rawalkar	Ε		
	TY.B.Sc		NE	PYTHON/GSD	OS/MBJ	A	JavaScript/Ajit	JSP/Jagdhane	- × -		
	FY.M.Sc (Soft Eng)		АМ					C++/SLS H5	ĸ	SE/MBJ-H1	CSS/AJS
J.	SY.M.Sc (Soft Eng)		L	STT/SSW	MIS/Snehal J		VB.NET/SLS				
Day/Time	Class	9.15 to 10.15	10.15 to 10.35	10.35 To 11.35	11.35 to 12.35	12.35 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 3,30	3.30 to 4,30	4.38 TO 5.30
	FYBCS			BCS/VMP	FDE/AMG-		CS - I/Ms.Priya B	C-PROG/SSG			
	FYBCA			SM/V Dhumal	C-FROG-RNN		FOC/SVD				
1997 1997 1997 1997 1997	SYBCA		N	OS/Bolwar	C++/MDM		NA/Ravaikar	DBMS/Simriti			
-	ТҮВСА		A A	Adv JAVA-II/SLS	LINUX/SVD	в	C#.NET/SSW		в		A1-C#/SSW
TUĚSDÁY	SY.B.Sc A		TN	C++/SAB	NA-Rawalkar	R	DS/MVO		R		A2-DS/RNN
	SY.B.Sc B		IТ ОН	NA-Rawalkar	C++/SAB	E	Maths/V Dhumal		Ε		
13 ''	TY.B.Sc		NE	C#.NET/KRR	JavaScript/Ajit	•	PYTHON/GSD	JSP/Jagdhane	^		
à	FY.M.Sc (Soft Eng)		АМ		<u></u>	к		RM/KAN-	ĸ	C++/SLS H5	PHP/SAB-H1
n).	SY.M.Sc (Soft Eng)		L	STT/SSW	MIS/Snehal J]	VB.NET/SLS		1		

, *****

4,

				Onli	ne Theory Clas	s Schedu	le W.e.f. 31-08	-2020				
Day/Time	Class	9.15 to 10.15	10.15 to 10.35	10.35 To 11.35	11.35 to 12.35	12.35 to 1.00	1.00 to 2,00	2.00 to 3.00	3.00 to 3.30	3.30 to 4.30	4.30 TO 5.30	
	FYBCS				FDE/AMG		WEBTECH/AJS	CS - I/Ms.Priya B		••••••		
	FYBCA			OA/Simriti	C-PROG-RNN		FOC/SVD	CS-I/Saif Sarwari				
	SYBCA		N	NA/Ravalkar	ERP/KVB		OS/Bolwar				A2-C++/MDM A1-DBMS/AJS	
WED	ТҮВСА	Env/Motarwar	A T	Java Script/Ajit	DIP/KAN		C#.NET/SSW					
	SY.B.Sc A		Τι	CN/SSW	C++/SAB	В	Maths/V Dhumal		В		A1-C++/SAB	
	SY.B.Sc B		он	Maths/V Dirumal	DS/MVO	E	C++/SAB		R	B1-C++/MBJ	DS/AMG	
	TY.B.Sc		N E A M		C#.NET/KRR	A	OS/MBJ	JSP/Jagdhane	A		A1-Python/GSD A2-C#/KRR A3-JSP/SLS	
	FY.M.Sc (Soft Eng)		E A			К		SE/MBJ-H5	ĸ	C++/SLS	CSS/AJS	
	SY.M.Sc (Soft Eng)		N	CST/MBJ	MIS/Snehał J		VB.NET/SLS				A1-STT/SSW	
Day/Time	Class	9.15 to 10.15	10.15 to	10.35 To 11.35	11,35 to 12.35	12.35 to 1.00	1.00 to 2,00	2.09 to 3.00	3.00 to	3.30 to 4.30	4.30 TO 5.30	
	FYBCS			FDE/AMG-	C-PROG/SSG		. CS - I/Ms.Priya B					
	FYBCA				C-PROG-RNN		SM/V Dhumal	CS-I/Saif Sarwari				
•	SYBCA		N	OS/Bolwar	DBMS/Simriti		ERP/KVB	C++/MDM				
نې بې <u>تو</u> لو د بې	ТҮВСА	Env/Motarwar	•	LINUX/SVD	DIP/KAN		C#.NET/SSW					
,THU ,	SY.B.Sc A		т іт	CN/SSW	NA-Rawalkar	в	C++/SAB		B	A2-C++/SAB	DS/RNN	
T.c.	SY.B.Sc B		он	NA-Rawalkar	DS/MVO	R	CN-RNN	Maths/V Dhumal	R			
	TY.B.Sc		NE AM	OS/MBJ	PYTHON/GSD	, , K	JSP/Jagdhane		A		A2-Python/GSD A3-C#/KRR A1-JSP/MDM	
	FY.M.Sc (Soft Eng)		L A				CSS/AJS-SOLAR	RM/KAN-SOLAR		SE/MBJ-H1	PHP/SAB	
÷.	SY.M.Sc (Soft Eng)				MIS/Snebal J	1 1	CST/MBJ	· · · · · · · · ·	1		A1-VB.NET/SLS	

·** .

ay/Time	Class	9.15 to 10.15	10,15 to	10.35 To 11.35	11.35 to 12.35	12.35 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 3.30	3.30 to 4.30	4.30 TO 5.30	
ay/rane	FYBCS		10,35	C-PROG/SSG	BCS/VMP		WEBTECII/AJS		0.50			
	FYBCA				OA/Simriti		SM/V Dhumal	CS-I/Saif Sarwari				
	SYBCA		N	DBMS/Simriti	C++/MDM		NA/Ravalkar					
	ТҮВСА	Env/Motarwar	A	Java Script/Ajit	DIP/KAN		Adv JAVA-II/SLS			A1-	Linux Shell/SVD	
FRI	SY.B.Sc A		T IT	Maths/V Dhomal	NA-Rawalkar	В	CN/SSW	DS/MVO	B			
, , , , , ,	SY.B.Se B		он	NA-Rawalkar	C++/SAB		CN-RNN		E	B1-DS/AMG		
-	TY.B.Sc		NE AM	OS/MBJ	C#.NET/KRR	А - К	ENVIORMENT/PA		A K		.3-Python/GSD A1-C#/KRR A2-JSP/MBJ	
	FY.M.Sc (Soft Eng)		L				A1-PHP-IJ(A2-C++(AD			RM/KAN	PHP/SAB	
	SY.M.Sc (Soft Eng)		N	VB.NET/SLS	STT/SSW		CST/MBJ	 				
Day/Time	Class	9.15 to 10.15	10,15 to 10.35	10.35 To 11.35	11.35 to 12.35	12.35 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 3.30	3,30 to 4.30	.4,30 TO 5,30	
	FYBCS				C-PROG/SSG		WEBTECH/AJS	BCS/VMP		·		
پا	FYBCA			OA/Simriti	C-PROG-RNN		FOC/SVD	CS-I/Saif Sarwari				
	SYBCA		N	ERP/KVB	DBMS/Simriti		NA/Ravalkar					
	ТҮВСА			LINUX/SVD	DIP/KAN	— B	Adv JAVA-II/SLS		в	A1	-JavaScript/SSW	
SAT.	SY.B.Sc A		TN	CN/SSW	DS/MVO	R	Maths/V Dhumal		R			
**************************************	SY.B.Sc B		тіт он	DS/MVO	Maths/V Dhumai	E	CN-RNN		E		B2-C++/MBJ	
X	TY.B.Sc		NE	C#.NET/KRR	PYTHON/GSD	А. К.	ENVIORMENT/PA	The advance of the Ad	А — К			
ş 1	FY.M.Sc (Soft Eng)		AM				A2-PHP (SC A1-C++(DB	DFT LAB)- SO MS LAB)-SB	湖	PHP/SAB		
	SY.M.Sc (Soft Eng)			CST/MBJ	STT/SSW						·	
	Ťīme Ti Gaberwar A.M	able I/C			r		HOP HOP In of Computer College of (nent		Principal Prof. Kotgire S. L.		

.

• •

3

j.

Syllabus Details

SY-BSCBI

10

CBCS_SYBSCBI_PROGRAMMING IN PERL

	Topic Details		Number	of Lec	tures
Getting Start	INTRO				
With Perl	Introduction, computer program & programming language			1	
	Perl's benefits,			1	
	portability, speed & program maintenance	4			
	Installing perl on your computer			1	
	how			1	
	to run perl Program, text editor, finding help				
	The Art Of Programming Individual approaches to programming		1	1	
	bio programming			1	
	strategies, the programming process			8	
4	Sequence & Strings			1	
\$	General introductions to DNA & protein sequence				
	Standard IUB/IUPAC nucleic			1	
	acid codes				
	Standard IUB/IUPAC amino acid codes			1	
	A program to store a DNA			1	
	sequence		1		
	Concatenating DNA fragments			1	
Basic	Operators				
operators	Scalar variables				
operators	Arithmetic operators			1	
				1	
	comparison operators			1	
	logical operators,			1	
	assignment operators				
	auto increment & auto decrement operators		5	1	
	Concatenating			1	
	& repeating string operators				
v	File Handling Opening a file			1	
	reading a file, writing a file, closing a file, determining			1	
2	a status of a file.				
	Lists & Arrays Introduction to lists, storing lists in array variables	n		1	
	more about lists & arrays			1	
	Array library function				
				1	
Pattern	Pattern matacing				
Matching	How pattern matching works, pattern matching operators			1	
	anchoring the patterns,			1	
	patterns matching function			1	
200	program to calculate the reverse complement			1	
	Control Flow & Looping Statements	15		1	
	If statements			1	
	lf – else, while, until				
				1	
	single line conditional statement, the 'For'		ν.	1	
	single line conditional statement, the 'For'		ť	1 1	
	single line conditional statement, the 'For' statement the 'for each' statement		ŧ	1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements.		ť	1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements.		ę	1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo,		ť	1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing	242	Ċ	1 1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a	v	Ċ	1 1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines,	v	ť	1 1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines	v	¥1 °	1 1 1 1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines,	v		1 1 1 1 1	
	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables.	v	Ţ	1 1 1 1 1	
The Genetic	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code	υ	ť	1 1 1 1 1	
The Genetic Code	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code	.e	ť	1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table	v	ť	1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids	.0	ť	1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes)	e t	ť	1 1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes) translating DNA into proteins	æ v	ť	1 1 1 1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes) translating DNA into proteins sequence file formats, FASTA	v ti	ť	1 1 1 1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes) translating DNA into proteins sequence file formats, FASTA format	v		1 1 1 1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes) translating DNA into proteins sequence file formats, FASTA format Transcription:- DNA & RNA-Introduction to BioPerl	ле Ф		1 1 1 1 1 1 1 1 1 1	
The second s	single line conditional statement, the 'For' statement the 'for each' statement the 'do' statement, the last, next, redo, continue statements. Subroutines & Hashes: Introduction & advantage of subroutines writing subroutines, use of local variable & passing parameter to subroutines returning a value from subroutines, passing data to subroutines, hashes & its creations from an array variables. The Genetic code The Genetic Code Introduction to genetics code & codon table translating codons to amino acids (using hashes) translating DNA into proteins sequence file formats, FASTA format	ле Ф		1 1 1 1 1 1 1 1 1 1 1 1	

Web Address : www.mgmccsit.ac.in Email Id : ccsit@mgmcen.ac.in

Print Date :15/01/2019 Page 90 of 350 Satifiect I/C

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

Syllabus Details

FY-BSCBT

á

INTRODUCTION TO BIOTECHNOLOGY

Unit Name	Topic Details	Number of Lectures
Unit-I: Introduction	Biotechnology in Agriculture Biofertilizers, Biopesticide	1
	Biotechnology in industry Winery Distillery industry Dairy Industry Enzyme industry Acid Industry Application of Biotechnology	2 2 2 2 2 2 2 2
a L	Introduction Definition, Historical overview of Biotechnology	2
	Timeline Timeline based study of major discoveries in modern biology	1
Unit II: Biotechnology in Health &	Diagnostics Ag-Ab Interactions and other types of diagnosis	2
Biopharmaceu ficals	Hybridoma Technology, Genetic Counseling Hybridoma Technology, Genetic Counseling	t
8	Introduction Biotechnology in Health & Biopharmaceuticals	• 1
	Stem cells \$ Concept of Stem Cells	1
	Therapeutics Antibiotics, Synthetic and therapeutic peptides/macromolecules, hormones, vitamins and health supplements.	2
х. К	Transgenic Animals Transgenic Animals and their applications	.e 1
	Vaccines dible vaccines disconsistent vaccines	1
Unit-III: Biotechnology In Industry	Biotechnology in Industry Beverage-Winery, Distillery, Solvents Dairy, Bakery Food	1 1 1 1
	Processing and packaging Enzymes, Acids Cosmetics	1
	Paper & Pulp etc introduction Biotechnology in Industry	1
Unit-IV: Biotechnology	Biodegradation, Biodegradation,	.x 1
in Environment &	Biodiversity Biodiversity: in situ, ex situ conservation of endangered specie	÷ 1
Biodiversity	Biofuel- Biodiesel,	1
	Biogas, Ethanol Biogas, Ethanol details	1
	Bioremediation, Bioremediation,	÷ î
	Biotechnology in Environment & Biodiversity introduction	Ĩ
	composting, Solid waster Management composting, Solid waster Management details	1
	Ethical, Legal (IPR, Patent) and Social impact of Biotechr	nology

Web Address : www.mgmccsit.ac.in Email Id : ccsit@mgmcen.ac.in Print Date :15/01/2019 Page 8 of 350 SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

ŵ.

Syllabus Details FY-BSCBT

- ⁴-100

SEMESTER I

INTRODUCTION TO BIOTECHNOLOGY

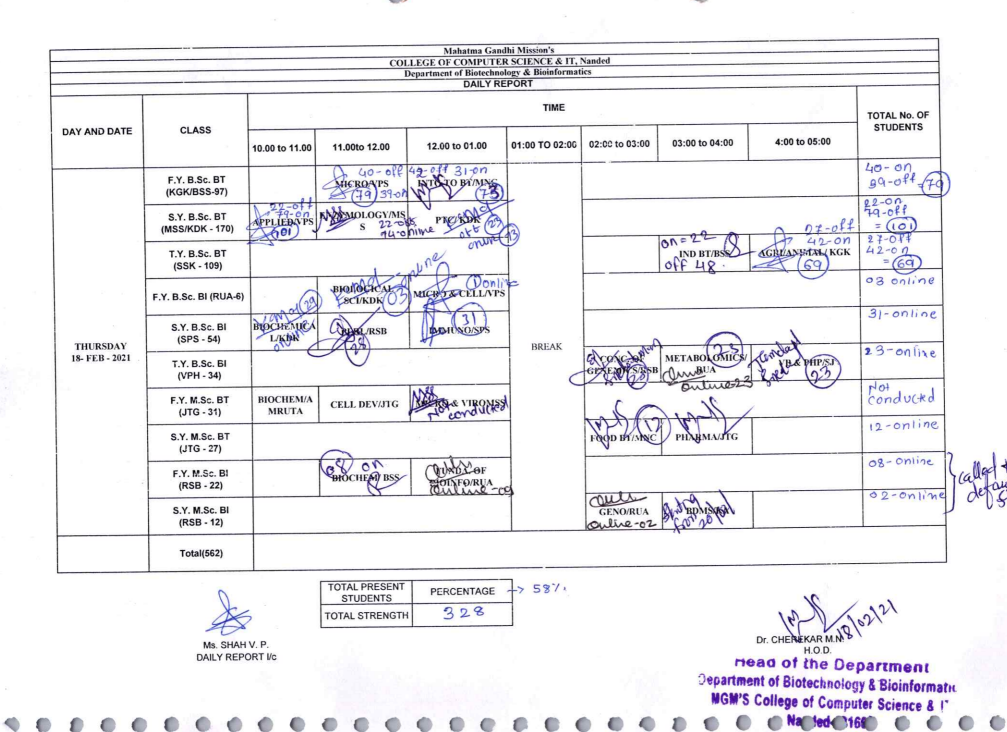
Unit Name	Topic Details Ethical, Legal (IPR, Patent) and Social imp	act of Biotechnology	Number of Lecture
	Waste Water Treatment	act of blotechhology	1
<i>u</i>	Waste Water Treatment Waste Water Treatment details		2
8 			2
		4	188
			Mo
	1		
			Subject I/C
9			3
;			
		7	6
		'	
			1
			¢
	x ²	3	
	- t		
		8	
		8	
	4		
		4	
	- tra		
r			
ŝ			
		¥	
	al and a second s		
	2. (44) March		
a			
		2	
		1	
	4		
Address : www.mgmccs			Print Date 15/01/20
Id : ccsit@mgmcen.ac.			Page 9 of 1
			Faye 9 01.

			Ma COLLECE OF (hatm	a Gandhi Mission	n's					
			COLLEGE OF (Department of	of Bio	technology & Bio	E & IT, Nander Dinformatics	d				
	74.			DAIL	Y REPORT						
DAY AND DATE	01.400		TIME								
DAT AND DATE	CLASS	10:30am to 11:30am	11:30am to 12:30pm		01:00pm to 02:00pm	02:00pm to 03:0pm	03:00pm to 04:00pm	04:15pm to 05:15pm	TOTAL No. OF STUDENTS		
	F.Y. B.Sc. BT (KGK/BSS-30)	BIOTECH/SSH	SCI COMM.SKILL/SNB			ß	BOB/A1/BS	SS .	34		
	S.Y. B.Sc. BT (MSS/KDK - 169)	BIOINSTRUK	METAVPS	В	ALEYTOMSS	M	58				
	T.Y. B.Sc. BT (SSK - 97)	r-DNA/SPS	BIOPRO.ENG/ SSK	R	AGRIBINE		AGRI/C1/VF	PS	41		
MONDAY	F.Y. B.Sc. BI (RUA-4)	ENG. / PB	HIOLOGICAL SOUKOK	A	MICRO & CELL/SSK	MICRO 8		BAOSCI/X2/KDK LUVE			
02-NOV-2020	S.Y. B.Sc. BI (SPS - 44)	C PROG/SMO	RSB A	Ε	MOL BIO/SPS		, * ,		22		
	T.Y. B.Sc. BI (VPH - 33)	0	MP. STRUCTURAL E	IO/Z1	/RSB	B CHEMO/RUA COMP BIO R CIE/SP8					
	S.Y. M.Sc. BT (JTG - 27)	SER ENGE	IND BT KGK	K	PLANTBUILD	ela P	LANT BIOTECH/	Meistant condu	ted 10		
	S.Y. M.Sc. Bl (RSB - 13)	JAVA/KS	STR.BIOLOGY/R UA		R PROG/ Dhummal sir		CH METHODOL		03		
	Total(417)										

TOTAL PRESENT STUDENTS	175	PERCENTAGE
TOTAL STRENGTH	417	41.1.

Ms. SHAH V. P. DAILY REPORT I/c

Dr. CHEREKAR M.N. H.O.D. Mond of the Department Department of Slotechnology & Slotererstic MiGNY's College of Computer Science & 1* Nanded-431605



	4		-1,	Mat COLLECE OF C	natma Gandhi Mission OMPUTER SCIENC	's			
					f Biotechnology & Bioi		1 1		
					DAILY REPORT				
DAY AND DATE	CLASS			1	TI	ME			TOTAL No. O
		10.00 to 11.00	11.00to 12.00	12.00 to 01.00	01:00 TO 02:00	02:00 to 03:00	03:00 to 04:00	4:00 to 05:00	STUDENTS
	F.Y. B.Sc. BT (KGK/BSS-97)	(40) ()	MICROBIO - II / BSS	BIOMOLEDULESAN	FUNCTIONAL ENG / TG	T. S			56
	S.Y. B.Sc. BT (MSS/KDK - 170)	APPLICATVPS	Molocymss	PICKOK	-	AC	IMMUNO & VIRO/ALL/SPS	(SB) on	102
	T.Y. B.Sc. BT (SSK - 109)				9	ENV BT/VPS	1 IND BT/BSS	NED BT/ KGK	42
	F.Y. B.Sc. BI (RUA-6)	BROCOMPUTING /		BIOCHEMAINC	FUNCTIONAL ENG / TG	вюсомри	TING/ALL/RUA		03
WEDNESDAY	S.Y. B.Sc. BI (SPS - 54)	MATUNOSPS	DBMS / KA			В	OCHEMICAL TECH/ALL/KDK	Xonel (12)	28
24 -March- 2021	T.Y. B.Sc. BI (VPH - 34)	×.	000	OTEOMICS/ALL/PG		0	CONC. OF GENEMICS/RSB	VB & PHP/SJ	14
	F.Y. M.Sc. BT (JTG - 31)		PROCESSETVICER	TENZ TECH AMES	SPS	Kulk	MOLECULAR GEN/MI/JTG		13
2	S.Y. M.Sc. BT (JTG - 27)		Pravalation	-0		PFOODBT/MNE (V	ENV BT/MSS	COMP BIO/VPS	13
	F.Y. M.Sc. BI (RSB - 22)		IMMIX OF NEG KOK	MOLECULAR GEN	PROG IN C / DHUMAL SIR	V	PROGRAMMING IN C/N1/DS		05
	S.Y. M.Sc. BI (RSB - 12)		Spent	VILLENSE		GENO/DP	BDMS/KA	PROG IN PERL/RSB	00
	Total(562)			·					

-748%

TOTAL PRESENT

STUDENTS

TOTAL STRENGTH

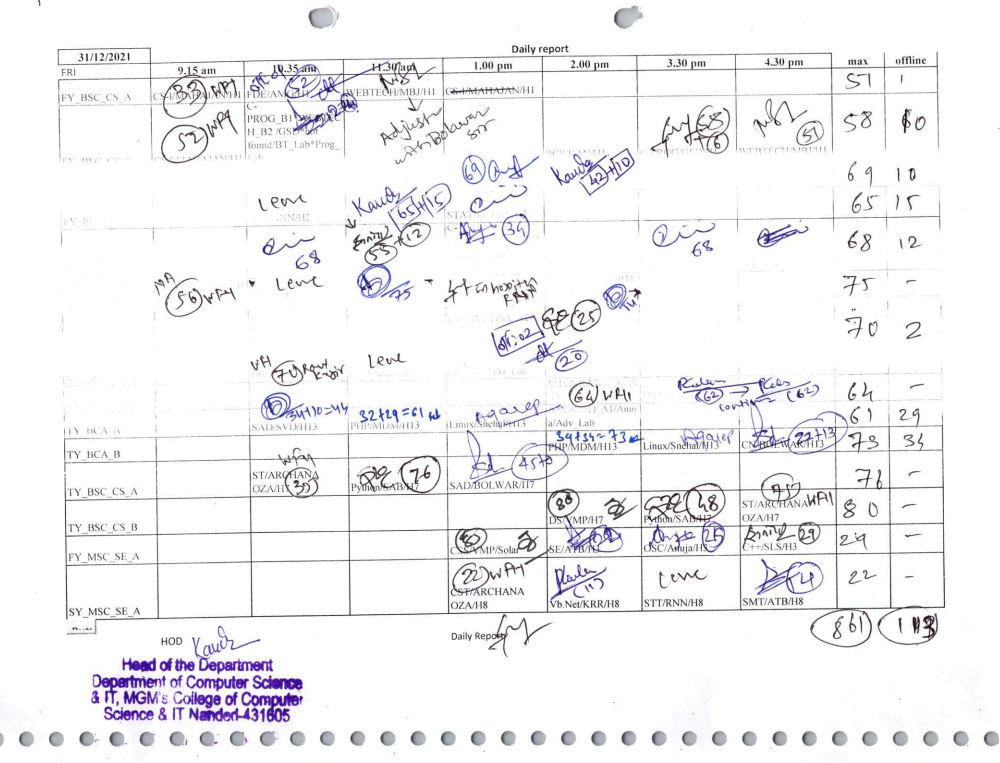
PERCENTAGE

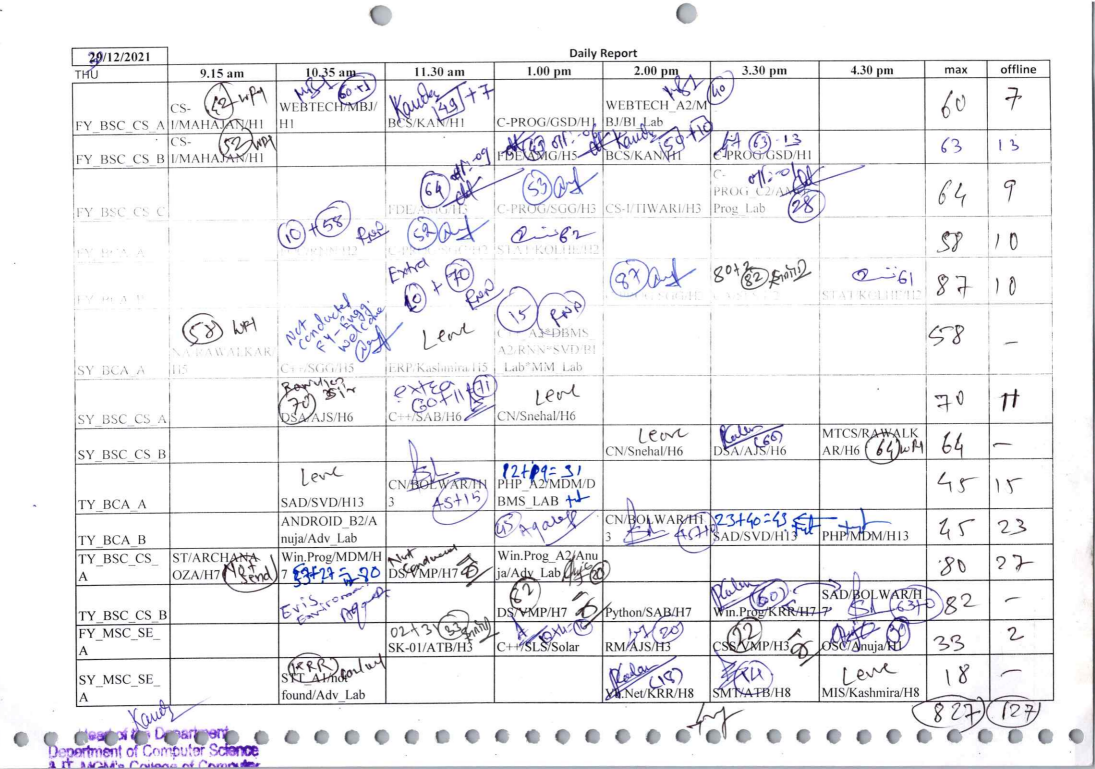
275

Ms. SHAH V. P. DAILY REPORT I/c

Dr. CHEREKAR M.N. H.O.D. H.O.D. Pead of the Department Spartment of Biotechnology & Bioinformatics MGW'S College of Computer Science & 17 Nanded-431605

nc





29/12/2021				Daily Rep	ort				
WED	9.15 am	10.35 am	11.30 am	1.00 pm	2.00 pm	3.30 pm	4.30 pm	MAX	Offiline
FY_BSC_CS_A		WEBTECHABI	BCS/KAN/HI	C-PROOVESDALI	WEBTECH_A1/M BJ/BI_Lab	and the second		48	5
Y BSC CS B		1:57.50	15	FDE/AMG ES	BCSKALLA 14	C-PROG/GSR/HI	op PM	63	14
FY BSC CS C		00	FDE/AMG/13	C-PROG/SGG/H3	Mot nel signel CS-1/TIWARI/H3	C- PROG CLAMG/ Prog Lab		72	-
FY BCA A	BESS COMM/M	POR RNN112	CROG/SGG/H2	STATKOLHE 32			1. 4.1	59	15
Y BCA B	BUSS COMMAN	4	15+87 Prov		CTROG/SGG/112	OA/SLS/H2 \$10	STAT/KOLHE/H2	87	15
	NA/RAWALKAR/	Sort	(65)WPM	CALIZEDBMS A1/RNN*SVD/BI Lab*MM Lab		. 15		95	•
SY_BCA_A	H5	C++/SOG/H5	ERP/Kashmira/H5 C++/SAB/H0	CN/Snehal/H6				73	13
SY_BSC_CS_B		DSAINSTA	bopl3	CIVISICIAI/10	CN/Snehal/H6	Bally Jost 13	MTCS/RAWALK	68	19
TY BCA A		Level SAD/SVD/H13	CN/BOLWAR/HI	PHP_AI/MDM/D BMS_LAB	D			28	~
TY BCA B		ANDROID_B1/A nuja/Adv_Lab	5	C.P.	CN/BOLWAR/HT	SAD/SVD/H13	PHP/MDM/H13	44	
Y_BSC_CS_A	ST/ARCHANA OZA/H7(7-8)	Win.Prog/MDM/H 7.323247260	DSAMP/H7 D	Python_A3/Anuja/ Soft_Lab		,	Di	78	23
Y BSC CS B				DS/VMP/HZ	Python/SAB/HZ	Win.Prog/KKK4	SAD BOLVAR/H	70	-
Y MSC SE A			SK-01/ATB/H3	C++/SLS/Solar	RM/AJS/H3	CSS/VMP/H2	Puto 2-5 OSC/Anuja/11	34	6
Y_MSC_SE_A		Vb.Ng.AVKRR/ Adv Lab			Kulu (21)	SMT/ATB/H8	12WFH MIS/Kashmira/H8	21	2
	Var	/		le	ortincharge			840	(11

Department of Computer Science & IT, MGM's College of Computer Science & IT Nanded-431605

m dis Ak of shi s

De	ege of Computer Scien eapartment of Compute	r Science	& Inform	nation Tec	hnology	
Class	SYLLABUS COMPLET	Lecturer	rheories Conducted	-21 (Odd Syllabus Completed	Sem) Sign (subject	Sign (class
		Name SVD	47	100%	B	
P	2 IT	GSD	10	10000	Log.	w
FY BCA - A	Office Automation	RNN	55	100%	Port a	gam
(CBCS)	'C' Programming Elements of Statistics	Dhumal V R	40	85%	W week	X
Ļ	Communication skills	Tiwari		100%		//
	Communication skins			10010	- Charles	
	Fundamentals of Comp. System	SVD	30	75%	Ø	
S	Office Automation	MBJ	32	95%	WEL	10
FY BCA - B	'C' Programming	RNN	.31	95%	for 0	Eusedre
(CBCS)	Elements of Statistics	Dhumal V R	30	40%	(V)und	- th
	Communication skills	Tiwari		100	, PR	
	Logical Reasoning	Rawalkar	58	1001.	put	
	OOP using C++	MDM	28	100%	nt	. 0
Y BCA (CBCS		SUO	42	1007.	H	fit
11 BOX (0000)	Operating System	BOLWAR	56	1007.	B	
	BA	KVB	52	100%	Fut	-
				1		6
0	Windows Programming With	cssw	68	1001	Br.	
	Advance Java	SLS	52	100%	ZINIT	- 4 5
TY BCA	Linux & Shell Programming	SVD	54	100%	Ø	
	Digital Image Processing	KAN	45	100.1.	102	-
	1. Java script	Ajit B	86	166 -	A	\bigcirc
					~	
	Basics of Computer System	VMP	40	90%	as	9
	Intro to Prog Lang. (Using C	SSG	40	1007	. On	44 1
FY B.Sc.(CS)-	A Lang.) Part – I	AJS	60	100%	the	> 91
(CBCS)	Web Technology	AMG	52	1007	· det	. []
	FDE		78	1007		-)
	CS-1/Online Course MOOCs	Inwan				
	Basics of Computer System	VMP	41	951	. 2	. 7
	Intro to Prog Lang. (Using C		45	90%	0.44	30/1
FY B.Sc.(CS)	Long Dout I	AJS	48	100.	1 dt	Kaup
B(CBCS)	Web Technology	AJS	10	- 100.	1 det	-
	FDE CS-1/Online Course MOOCs		45	100-		-
	CS-1/Unline Course MOOCS					
	Basics of Computer System	VMP	30	70%	2	
	Intro to Prog Lang. (Using	and the second sec	0 30	4 94.41		1
FY B.Sc.(CS	Lana Dauk T	MDM	42	1007		de la
C(CBCS)	Web rechnology	AMG	36	1001	· dt	
	FDE CS-1/Online Course MOOC			100	1	

lin

5

Kongr

Department of Computer Science 8 IT, MGM's College of Computer Science & IT Nation 1907

	113	-		HOD	
	MIS	Jagdane S	95	100	
SY M.Sc. (SE)(CBCS		SLS	43	1001 9000	
	CST	МВЈ	45	100% WEL 200	-
	Software Testing	SSW	41	1001. 00 1.	41
	Research Methodology	NAIN	19	1 20101	
	Principles of PLC	KAN	19	Soolo Va	
(CBCS)	Operating System concept	GSD	20	50% ft)	
FY M.Sc. (SE	Software Engineering	AJS	20	SDT. Sinter	M2
	Programming with C++	SAB	23	53%	9
	()			FRE SPE	
	(SEC)1. JAVA Script	Ajit B	30	1001	
A(CBCS)	Opertating System	МВЈ	66	100% MET	
TY B.Sc.(CS)-	JSP & Servelet	Jagdane S	45	100-10 78-9 1 99	-
	Python Programming	GSD	50	100-6 12	~
	Windows Programming With	CKRR	52	100 %. Rale	
	Discrete Mathematics	Dhumai v K	53		
	Computer Network	RNN Dhumal V R	55	100% Dunt	
SY B.Sc.(CS)-B CBCS)	OOP using C++	SAB	59	100% from	
	Data Structure	MVO	1	100X	7
	Numerical Aptitude	Mr. Rawalkar	60	100X. P	
	Discrete riddreina a				_
	Discrete Mathematics	Dhumal V R	56	100% Plue	
BCS)	Computer Network	SSW 5	I	DOAN DO AC	1
Y B.Sc.(CS)-A	OOP using C++	SAB	57	1078-10 0 974	1
	Data Structure	MVO	40	100% 492	
	Numerical Aptitude	Mr. Rawalkar	58	100000	

Internal Incharge Ms.Shinde A.J. Ms.Nadre R.N. P.S.

Dr.Mrs.Nandedkar K.A.

Kaul Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nanderl-431605

Date: 06/02/2021

Internal Exam Notice

All the students of B.Sc CS and BCA and M.Sc SE are hereby informed that, **Second Internal** exam is scheduled on 11, 12 and 13 February 2021. Timetable is as follows.

Every student has to attend the exam accordingly. Student's attendance is strictly compulsory for all the classes, otherwise they will be responsible for the action taken.

Internal In-Charge

Ms.Shinde A.J. Wo Ms.Nadre R.N.

Dr. Mrs. Nandedkar K. A.

Head of the Department Department of Computer Science a. IT, MGN's College of Computer Science & IT Member 4 24

ipá

1.5

÷. .

Prof. Shirish L. Kotgire

Principal *** MGM's College of Computer Sci. & IT Nanded-431605

Mahatma Gandhi Mission's COLLEGE OF COMPUTER SCIECNCE & IT DEPARTMENT OF COMPUTER SCIENCE & IT Academic Year 2020-21 Sem I / III / V INTERNAL FIRST/SECOND/THIRD <u>TIME TABLE</u>

		_			T	
ļ	Date / Time	Class	11.00 to 12.00	Examiner	2 to 3 pm	Examiner
		FYBCS	BCS	VMP	FED	AMG
		FYBCA	FOC & IT	SVD	CS	TIWARI SIR
		SYBCS	CPP	SAB	DS	MVO
		TYBCS	C#.net	KRR	Python	GSD
6	11/2/2021	FY MSc(SE)	CPP	SAB	SE	AJS
\mathbf{O}		SY MSc(SE)	S/W Testing	SSW	CST	MBJ
		SYBCA	CPP	MDM	OS	Bolwar
		TYBCA	Adv.Java	SLS	C#.net	SSW
		FYBCS	WEB T	AJS	CS-I	TIWARI SIR
		FYBCA	OA	GSD/MBJ	C PROG	RNN
		SYBCS	DM	Dhumal V	NA	Rawalkar
		TYBCS	JSP	Jagdane S.	OS	MBJ
	12/2/2021	FY MSc(SE)	OS	SLS	RM	KAN
		SY MSc(SE)	VB.net	SLS	MIS	Jagdane S.
		SYBCA	DBMS	SUO	BA	KVB
		TYBCA	Linux	SVD	Javascript	Ajit
_						
0		FYBCS	C PROG	SSG/KRR		
		FYBCA	STAT	Dhumal V		
		SYBCS	CN	SSW + RNN	J	
	13/2/2021	TYBCS	Javascript	Ajit	_	
		SYBCA	NA	Rawalkar	_	
		TYBCA	DIP	KAN_	_	
		FY MSc(SE)	PLC	GSD		1100 -
						VN/

Internal Incharge Ms.Shinde A.J. M Ms.Nadre R.N. ຊາມລ

HOD

Dr.Mrs.Nandedkar K.A.

Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nanded-431605

- - -

Ę

đ

<u>Notice</u> <u>Internal Test I</u>

All the students of Department of Biotechnology & Bioinformatics are here by informed that, the Internal-I Test is scheduled on 25/10/2021 to 27/10/2021. Timetable and roll numbers for the test will be displayed soon on the notice board. It is compulsory for all to appear for the test. Wearing uniform is compulsory on all days of test. Please note that, from now onwards there will be <u>No re-exam or Improvement</u> for any internal examinations.

INTERNAL INCHARGE Ms. KADAM K.D. Portuge Dr. SARSAR. M.S.

Dr. CHERĚKAR M. N.

Head of the Department Department of Biotechnology & Biginthematics MGN'S College of Computer Science & 1 Nanded-431605

and see the			EGE OF CS AND IT, NANDED
- And			ECHNOLOGY AND BIOINFORMATICS
	and the second second	TIME TABL	E - INTERNAL I (ODD SEM)
Sr no.	DATE	TIME	FY B.Sc. BIOTECHNOLOGY
	Diric		SUBJECT
1	25/10/2021	11:00 AM TO 12:00 PM	Functional English
2	25/10/2021	02:00 PM TO 03:00 PM	Introduction to Biotechnology
3	27-Oct-21	11:00 AM TO 12:00 PM	Basic Bioscience
4	27-Oct-21	02:00 PM TO 03:00 PM	Microbiology-I

Sr no.	DATE	TIME	SY B.Sc. BIOTECHNOLOGY	SY B.Sc. BIOINFORMATICS
51 110.	DATE	TIVIE	SUBJECT	SUBJECT
1	25/10/2021	11:00 AM TO 12:00 PM	Metabolism	Molecular Biology
2	25/10/2021	02:00 PM TO 03:00 PM	Advanced cell biology	Biodiversity and Phylogenetics
3	26/10/2021	11:00 AM TO 12:00 PM	Molecular Biology	Bioprogramming using C
4	27-Oct-21	02:00 PM TO 03:00 PM	Bioinstrumentation Techniques	Advance Bioprogramming
5	27/10/2021	11:00 AM TO 12:00 PM	Culturing and Maintenance of Microorganisms	Metagenomics

Sr no.	DATE	TIME	TY B.Sc. BIOTECHNOLOGY	TY B.Sc. BIOINFORMATICS
51 110.	DAIL	TIME	SUBJECT	SUBJECT
1	25/10/2021	11:00 AM TO 12:00 PM	r-DNA Technology	Genetic Engineering
2	25/10/2021	02:00 PM TO 03:00 PM	Animal and Plant Development	Computational Structural Biology
3	27-Oct-21	11:00 AM TO 12:00 PM	Bioprocess Engineering	Chemoinformatics
4	27-Oct-21	02:00 PM TO 03:00 PM	Medical Biotechnology	Programming in JAVA
Sr no.	DATE	ТІМЕ	FY M.Sc. BIOTECHNOLOGY	FY M.Sc. BIOINFORMATICS
51 110.	DATE	TIME	SUBJECT	SUBJECT
1	25/10/2021	11:30 AM TO 12:30 PM	Cell and Developmental Biology	Fundamentals of Bioinformatics
2	25/10/2021	02:30 PM TO 03:30 PM	Microbiology and Virology	Biochemistry
3	27-Oct-21	11:30 AM TO 12:30 PM	Biochemistry	Computing foundations in Bioinformatics
4	27-Oct-21	02:30 PM TO 03:30 PM	Techniques in Biotechnology	Cell Biology and Genetics

Sr no.	DATE	TIME	SY M.Sc. BIOTECHNOLOGY	SY M.Sc. BIOINFORMATICS
51 110.	DATE	THVIE	SUBJECT	SUBJECT
1	25/10/2021	11:30 AM TO 12:30 PM	Genetic Engineering	Biostatistics and R Programming
2	25/10/2021	02:30 PM TO 03:30 PM	Industrial Biotechnology	Structural Biology
3	27-Oct-21	11:30 AM TO 12:30 PM	Plant Biotechnology	Programming in Java and Biojava
4	27-Oct-21	02:30 PM TO 03:30 PM	ENG. & SCI. COMM. SKILL & IPR	Research Methodology and IPR

Dr. SARSAR M.S. Ms. KADAM K.D. VOLC INTERNAL INCHARGE

Dr. CHEREKAR M. N.

Department of Biotechnology & Bioinformatic/ NGM'S College of Computer Science & I^{*} Nanded-431605

Date: 6/5/2021

Internal Exam Notice

All the students of B.Sc CS and BCA are hereby informed that, **First Internal** exam is scheduled on 10, 11 and 12 May 2021. Timetable is as follows.

Every student has to attend the exam accordingly. Student's attendance is strictly compulsory for all the classes, otherwise they will be responsible for the action taken.

Internal In-Charge Ms.Bhopi S. A. 99 Md Mukhtar

HOD

Dr. Mrs. Nandedkar K. A.

Head of the Department Department of Computer Science & IT, MGMs College of Computer Science & IT Material (31605

		MG	M's
THE REAL PROPERTY AND	С	ollege of Compu	ıter Science & IT
		Interna	
		EVEN S	EM-2021
Date	Session	Class	Subject
		FYBCA	BA with Tally
		SY BCA	Prog in Java
		TYBCA	Adv N/w concepts
Ж	11:00 am	FY B.Sc. CS	8085 MP
	to 12:00 pm	SY B.Sc. CS	Prog in Java
		TY B.Sc. CS	Android Programming
		FY. M.Sc. SE	Linux OS concepts and Administration
04h May 2021		SY. M.Sc. SE	Web Technology Tools
0th-May-2021		FYBCA	ORB
		SY BCA	Data Structure
		TYBCA	Software Engineering
	01:00 pm	FY B.Sc. CS	C Prog-II
	to 02:00 pm	SY B.Sc. CS	Software Engineering
		TY B.Sc. CS	Cloud Computing
		FY. M.Sc. SE	Advance JAVA Programming
		SY. M.Sc. SE	Data Sciences
16. j		FYBCA	Web Technology
		SY BCA	RDBMS
		TYBCA	Linux Administration
	11:00 am	FY B.Sc. CS	DBMS
	to 12:00 pm	SY B.Sc. CS	RDBMS
		TY B.Sc. CS	Digital Image Processing
		FY. M.Sc. SE	Database Administration
14h Mar 2021		SY. M.Sc. SE	Cloud Computing
11th-May -2021		FYBCA	E-Commerce
		SY BCA	Computer Graphics
		TYBCA	Software Testing
	01:00 pm	FY B.Sc. CS	Operating System
	to 02:00 pm	SY B.Sc. CS	Principles of C D
		TY B.Sc. CS	Software Engineering
		FY. M.Sc. SE	OOAD using UML
		SY. M.Sc. SE	Numerical Aptitude & Logical Reasoning
		FYBCA	Corporate English
		SY BCA	Logical Reasoning
	11.00	TYBCA	Mobile Communication
12th-May-2021	11:00 am	FY B.Sc. CS	Communication Skill-II
	to 12:00 pm	SY B.Sc. CS	Logical Reasoning
		TY B.Sc. CS	Cyber Security
		FY. M.Sc. SE	Information Technology

Internal Test I/C Ms. Bhobi S.A Md Mukhtar HOD Creek Dept of CS & IT

Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nander-431605

Date: 7/6/2021

Internal Exam Notice

All the students of B.Sc CS and BCA are hereby informed that, Second Internal exam is scheduled on 10, 11 and 12 June 2021. Timetable is as follows.

Every student has to attend the exam accordingly. Student's attendance is strictly compulsory for all the classes, otherwise they will be responsible for the action taken.

Internal In-Charge Ms.Bhopi S. A. C Md Mukhtar W

HOD

Dr. Mrs. Nandedkar K. A.

Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nanded-431605

		M	IGM's	
		and the second	puter Science & IT	-
		0	al Test- II	\neg
		Distant Reservation of	SEM-2021	
Date	Session	Class	Subject	Santa Santa
Dure		FYBCA	BA with Tally	
		SY BCA	Prog in Java	-
		TYBCA	Adv N/w concepts	\neg
	11:00 am	FY B.Sc. CS	8085 MP	-
	to 12:00 pm	SY B.Sc. CS	Prog in Java	
		TY B.Sc. CS	Android Programming	
		FY. M.Sc. SE	Linux OS concepts and Administration	and the standard and the standard
10th-Jun-		SY. M.Sc. SE	Web Technology Tools	
2021		FYBCA	ORB	
		SY BCA	Data Structure	
		TYBCA	Software Engineering	
	01:00 pm	FY B.Sc. CS	C Prog-II	Large and state
	to 02:00 pm	SY B.Sc. CS	Software Engineering	- Part Share
		TY B.Sc. CS	Cloud Computing	
		FY. M.Sc. SE	Advance JAVA Programming	
		SY. M.Sc. SE	Data Sciences	
		FYBCA	Web Technology	
		SY BCA	RDBMS	
		TYBCA	Linux Administration	. d.s c. all. Learning to
	11:00 am	FY B.Sc. CS	DBMS	
	to 12:00 pm	SY B.Sc. CS	RDBMS	
		TY B.Sc. CS	Digital Image Processing	
		FY. M.Sc. SE	Database Administration	
11th-Jun-		SY. M.Sc. SE	Cloud Computing	
2021		FYBCA	E-Commerce	antes d'art et d
		SY BCA	Computer Graphics	
		TYBCA	Software Testing	
	01:00 pm	FY B.Sc. CS	Operating System	
	to 02:00 pm	SY B.Sc. CS	Principles of C D	
		TY B.Sc. CS	Software Engineering	
		FY. M.Sc. SE	OOAD using UML	
		SY. M.Sc. SE	Numerical Aptitude & Logical Reasoning	منتعملات و معر اوراد به
		FYBCA	Corporate English	
		SY BCA	Logical Reasoning	
12th-Jun-	11:00 am	TYBCA	Mobile Communication	
2021	to 12:00 pm	FY B.Sc. CS	Communication Skill-II	
	1	SY B.Sc. CS	Logical Reasoning	
		TY B.Sc. CS	Cyber Security	tor the states
		FY. M.Sc. SE	Information Technology	·

Internal Test I/C Ms. Bhobi S.A Md Mukhtar

HOD Caut Dept of CS & IT Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nander-431605

		MGM	
8		College of Comput	
		Internal T	
ha		EVEN SEM	
Date	Session	Class	Subject
		FYBCA	BA with Tally
		SY BCA	Prog in Java
		TYBCA	Adv N/w concepts
	11:00 am	FY B.Sc. CS	8085 MP
	to 12:00 pm	SY B.Sc. CS	Prog in Java
		TY B.Sc. CS	Android Programming
		FY. M.Sc. SE	Linux OS concepts and Administration
lst-Jul-2021		SY. M.Sc. SE	Web Technology Tools
		FYBCA	ORB
		SY BCA	Data Structure
		TYBCA	Software Engineering
	01:00 pm	FY B.Sc. CS	C Prog-II
	to 02:00 pm	SY B.Sc. CS	Software Engineering
		TY B.Sc. CS	Cloud Computing
		FY. M.Sc. SE	Advance JAVA Programming
		SY. M.Sc. SE	Data Sciences
		FYBCA	Web Technology
		SY BCA	RDBMS
		TYBCA	Linux Administration
	11:00 am	FY B.Sc. CS	DBMS
	to 12:00 pm	SY B.Sc. CS	RDBMS
		TY B.Sc. CS	Digital Image Processing
		FY. M.Sc. SE	Database Administration
		SY. M.Sc. SE	Cloud Computing
2nd-Jul-2021		FYBCA	E-Commerce
		SY BCA	Computer Graphics
		ТҮВСА	Software Testing
		FY B.Sc. CS	Operating System
	01:00 pm	SY B.Sc. CS	Principles of C D
	to 02:00 pm	TY B.Sc. CS	Software Engineering
		FY. M.Sc. SE	OOAD using UML
		SY. M.Sc. SE	Numerical Aptitude & Logical Reasoning
		FYBCA	Corporate English
		SY BCA	Logical Reasoning
		ТҮВСА	Mobile Communication
3rd-Jul-2021	11:00 am	FY B.Sc. CS	Communication Skill-II
	to 12:00 pm	SY B.Sc. CS	Logical Reasoning
		TY B.Sc. CS	Cyber Security
		FY. M.Sc. SE	Information Technology

Internal Test I/C Ms. Bhobi S.A Md Mukhtar

HOD Kall Dept of CS & IT

Head of the Department Department of Computer Science & IT, MGM's College of Computer Science & IT Nander-431605



College of Conter Science & Information Technology . Department of Biotechnology & Bioinformatics STUDENT RECORD (SUMMER 2021) INTERNAL III

N.M. Matrix Interview				Genomics			Proteomics			Metabolomics	iics		VB & PHP	4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	L. No.	Name of Student		Mr. Belnor. R.		Ms.	Gawalwad	Pooia		Me Danie 1				
Water State for the control \circ 12 14 12 <t< th=""><th></th><th></th><th>I-TVI</th><th>II-TNI</th><th>HI-LNI</th><th></th><th>II-INI</th><th>III-LNI</th><th></th><th>NT-II</th><th>INT.III</th><th></th><th>s. Snehal Ja</th><th>gdane</th></t<>			I-TVI	II-TNI	HI-LNI		II-INI	III-LNI		NT-II	INT.III		s. Snehal Ja	gdane
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 1	AMBORE SIMIT DIGAMBAR		4	12	13	9	10	12	8	AR	1-1-1	11-INI	-INI
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-	12	10	11	12	6	10	10	2	2	2 1	01	AB
$ \begin{array}{c} \matrix restances on transmission (1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 1, 1, 2, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,$		BAYAS VAISHNAVI ARJUNSINGH	13	6	13	Ξ	10	6	8	12	10	1 2	2	51
THIN ANALY ALLY NELLY 10 14 12 13 10 12 13 12 13 13 10 12 13 13 NEWARY MERTANYAN 14 14 14 14 14 13 12 12 12 13 13 INTERVERSING MERTANYAN 14 14 14 13 12 12 12 13 14 INTERVERSING MERTANYAN 14 12 13 13 13 14 14 INTERVERSING MERTANYAN 14 12 13 12 13 14 14 Construction Structure 14 12 13 13 11 11 17 14 15 14 KEATANA MENDERS 13 13 14 13 11 11 17 14 15 KEATANA MENDERS 13 13 14 13 14 15 14 15 KEATANA MENDERS 13 13 14 13 14 15 14 15 KEATANA MENDERS 13 14 13 14 15 14 15 14 KEATANA MENDERS 13 14 13 14 15 <td>A</td> <td>BETKAR UTKARSHA VILASRAO</td> <td>11</td> <td>8</td> <td>12</td> <td>12</td> <td>6</td> <td>11</td> <td>6</td> <td>12</td> <td>10</td> <td>14</td> <td>15</td> <td></td>	A	BETKAR UTKARSHA VILASRAO	11	8	12	12	6	11	6	12	10	14	15	
Investor sufficiency 12 14 AB 10 AB AB 11 11 AB 11 11 12 12 11 12 12 13 13 14 INTANDE AND MACH 11 11 2 3 3 3 3 3 3 3 3 3 3 3 4 11 11 12 13 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 13 14 <td>l</td> <td>CHILWARWAR KOMAL SURESHRAO</td> <td>10</td> <td>14</td> <td>12</td> <td>13</td> <td>13</td> <td>10</td> <td>12</td> <td>13</td> <td>12</td> <td>D1</td> <td>14</td> <td>0</td>	l	CHILWARWAR KOMAL SURESHRAO	10	14	12	13	13	10	12	13	12	D1	14	0
Interview I	9	DANGAT SHUBHAM KALYANRAO	12	14	AB	10	AB	AB	Ξ	13	AB	=	15	10
Gouve on the number 14 3 13 11 Alls 10 8 10 8 15 14 In trave oversation were constructed 11 9 8 12 9 9 4 13 Alls In trave oversation were constructed 11 9 8 12 13 12 13 14 13 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 <td>4</td> <td>DHATRAK BHAVANA DATTATRAY</td> <td>14</td> <td>14</td> <td>14</td> <td>13</td> <td>12</td> <td>12</td> <td>10</td> <td>12</td> <td>12</td> <td>15</td> <td>14</td> <td>AB</td>	4	DHATRAK BHAVANA DATTATRAY	14	14	14	13	12	12	10	12	12	15	14	AB
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	~	GAIKWAD SHALINI NAMDEV	14	8	13	11	AB	10	80	10	~	15	14	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	6	GUBDE YOGESH PANDURANG	∞	3	5	7	AB	3	~	9	4	2 21	AD	14
KLANDAR MADIRI KANDERS [4] [12] [6] [13] [12] [14] [16] [16] [16] [16] [16] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] [17] [19] <	10	HOLPADE GANGADHAR KHANDUGI	Ξ	6	8	12	6	6	~	6	4	C1	4D	04
KALAGNAR MANDER KENDELK [10] [10] [10] [11] [11] [11] [11] [12] [12] [12] [12] [13] [13] [13] [13] [13] [13] [14] [15] [14] [15] [14] [15] [14] [13] [1	11	KADAM PRATIKSHA RAMESHRAO	14	12	9	13	12	4		10	+ ~	+ -	14	AB
KUNANCKR RUMING SATORHKO [1] <td>12</td> <td>KALANDAR MADHURI KUNDLIK</td> <td>10</td> <td>10</td> <td>10</td> <td>12</td> <td>Ξ</td> <td>2</td> <td>6</td> <td>17</td> <td>6</td> <td>71</td> <td>13</td> <td>4</td>	12	KALANDAR MADHURI KUNDLIK	10	10	10	12	Ξ	2	6	17	6	71	13	4
Exercise SILVANCE CONDUCACYT 10 12 11 11 17 8 9 17 13 EXENSINE XEMAL VERNAMILIAT 1	13	KALYANKAR RADHIKA SANTOSHRAO	13	15	14	13	12	13	10	17	- 11	14	12	<u> </u>
Kunner Assint Visikvaninak 3 8 8 AB 6 5 5 4 5 6 7 Ruksvane Kaskul Gascaniak 11 11 11 12 12 13 15 13 13 13 13 14 13 11 12 13 13 13 14 13 14 13 14 13 14 13 14 13 13 13 13 13 13 13 13 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13	14	KANGIRE SHIVANI CHANDRAKANT	10	12	II	13	11	11	2	8	6	± =	C1 C1	14
RIANDARE KAAL GARCONIAK [1]	15	KAWADE AKSHAY VISHWAMBHAR	3	8	8	AB	9	5	5	4	2	4	CI 1	= `
REMANDERATION 10 11 11 13 13 13 13 14 11 13 13 13 14 11 12 13	16	KHANDARE KAJAL GANGADHAR	Ξ	11	12	12	12	10	11		10	15	12	
REREAMENTER 13 12 14 13 12 14 13 12 14 13 12 14 13 15 14 13 15 13 15 13 15 13 15 13 15 13 15 13 15 14 11 12 9 11 12 13 15	17	KHARAT RANI BHAURAO	10	11	11	13	8	8	80	8	1	8	0	14
MANDVAKAR SAKSHI CIANDRATANT 13 13 14 11 12 9 11 11 8 15 13 MIXALE MANTRISHIMALAD 14 14 14 14 11 12 13 13 15 NLAWAD SERIA SUBMINIARAD 14 15 14 11 12 13 15 15 NLAWAD SERIA SUBMINIARIAD AB 9 5 AB 10 4 AB 7 AB 13 15 PANCHALADINATIR BALAI AB 9 5 AB 10 4 7 AB 73 15 15 PANCHALADINATIR BALAI 10 AB 13 14 14 13 14 11 12 13 13 13 13 13 13 13 14 11 12 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 10 11 11 12 13 13 14 10 SANDRE FIGHT VENTER PANALOUTORIANDOR 13 13 13 13 13 14 12 11 <t< td=""><td>18</td><td>KRISAMBARE SANDHYA BALAJI</td><td>13</td><td>12</td><td>14</td><td>13</td><td>12</td><td>13</td><td>6</td><td>12</td><td>10</td><td>14</td><td>10</td><td>10</td></t<>	18	KRISAMBARE SANDHYA BALAJI	13	12	14	13	12	13	6	12	10	14	10	10
MUSALE MAYTURE ISLAVERATO MUSALE MAYTURE ISLAVENTE INTAVARTERIALII INTAVORTE RIALII INTAVORTE RIALII INTO INTA INTA INTE RIALII RIALII INTAVORTE RIALII INTA INTA INTE RIALII INTAVORTE INTE RIALII INTAVIA INTE RIALIII INTAVIA INTE RIALII INTAVIA INTE R	19		13	13	14	11	12	6	Π	=	8	15	13	71
NILWAD REHA SUBILIARI 14 15 14 15 14 15 14 15 14 15 13 11 12 13 12 15 </td <td>20</td> <td></td> <td>12</td> <td>6</td> <td>11</td> <td>11</td> <td>6</td> <td>10</td> <td>6</td> <td>=</td> <td>10</td> <td>13</td> <td>15</td> <td>+ =</td>	20		12	6	11	11	6	10	6	=	10	13	15	+ =
PANCHALADINATIL BALATI AB 9 5 AB 10 4 AB 7 AB 73 73 PATACHALADINATIL BALATI 11 12 10 6 AB 8 4 6 14 10 PATANCE PRAFINAMENT PANDULANCE 11 12 10 6 AB 8 4 6 14 10 PATANCE PRAFINAMENT PANDULANCE 12 13 13 13 13 13 13 13 13 13 15 16 10 10 10 11 1	21	NILAWAD NEHA SUBHASH	14	15	14	14	13	11	12	13	12	15	15	
PATANCE FRATIAMENT FANDURAG II 9 AB 12 1 0 6 AB 8 4 5 14 10 RATINO EVERTION 1 14 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13 14 11 12 13 15 SANUARE FRUTY VENKATRAD 12 13 13 13 13 13 13 13 13 13 14 12 13 14 15 13 14 12 13 14 15 13 14 15 13 14 15 14 16 16 14 16 16 11 11 12 10 11 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 17	22		AB	6	5	AB	10	4	AB	7	AB	AB	13	T AB
PATIVARIA RAMANDEFENCIA 14 14 14 14 14 14 13 14 11 12 11 11 15 13 15 RATHOD CHARANSINGH KESHAV 10 AB AB AB 5 AB A	23	PATANGE PRATHAMESH PANDURANG	11	6	AB	12 A	10	9	AB	8	4	5 14	01	
RATIOD CIARANSINCI KESIAV 10 AB AB <tha< td=""><td>24</td><td></td><td>14</td><td>14</td><td>14</td><td>14</td><td>13</td><td>14</td><td>II,</td><td>12</td><td>11</td><td></td><td>15</td><td>41</td></tha<>	24		14	14	14	14	13	14	II,	12	11		15	41
SAKIARE FRIVANGA SUBHAFIRAO 12 13 13 13 13 13 13 13 13 13 13 15 16 10 10 11 13 12 13 13 13 13 11 11 13 13 13 11 11 13 12 13 11 13 12 13 11 13 12 13 11 13 12 11 11 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 13 14 14 14	25		10	AB	AB	10	AB	AB	5	AB	AB	4	AR	4D
SAKURE TRUPTI VENKATRAO 13 13 13 13 13 13 14 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 16 11 11 12 10 10 11 13 14 15 15 15 15 15 14 15 16 10 11 13 14 15 14 15 16 11 13 14 15 16 16 11 13 14 15 14 15 14 15 14 15 14 15 14 15 16 11 12 11 13 14 15 16 11 12 16	26		12	13	13	13	13	10	6	11	12	13	15	1
SARODE MALANAAV 12 10 11 11 12 10 10 10 14 10 SATUTE ASINWARYA SURESIRAO 14 13 13 13 13 10 10 12 10 11 13 14 15 SATUTE ASINWARYA SURESIRAO 12 13 13 13 13 10 10 11 13 14 15 SATUTE PAYAL GOVINDRAO 12 10 10 11 13 14 13 14 15 14 15 14 15 SIELKE SHIVKUMAR RAMESIRAO 10 10 11 13 12 13 13 11 11 11 12 14 15 14 15 SOLANKE MATA DILP 11 13 12 13 11 11 12 12 14 15 SOLANKE MATA DILP 11 13 12 13 11 11 11 12 14 14 14 14 14 14 14 14 14 14 14 14	27	Т	13	13	13	14	12	12	11	11	12	15	15	13
SATIVUE ADBHWARKAS SURESHRAGO 14 13 13 13 13 13 13 10 10 12 10 11 13 14 15 SATEVUE RANKENHRAGO 12 15 14 12 11 11 11 13 14 15 SHELKE SHIVKUMAR RAMESHRAGO 10 10 11 11 13 12 13 13 14 15 14 15 14 15 14 15 14 15 14 15 14 15 16 11 12 11 12 14 15 16 11 12 11 12 14 15 14 15 14 15 14	28		12	10		Ξ	12	10	6	10	10	14	10	12
SHELKE SHIVKUMAR RAMESHRAO 12 13 14 15 14 15 SHELKE SHIVKUMAR RAMESHRAO 10 10 10 11 11 11 11 11 11 12 14 15 SHELKE SHIVKUMAR RAMESHRAO 10 10 11 13 12 13 13 11 11 11 12 10 14 15 SOLANKE MANTA DILIF 11 13 12 13 12 13 11 11 11 12 14 14 14 SOLANKE MANTA DILIF 13 15 - AB 15 -13 11 11 11 12 14 14 14 SUVASTAVADIT CVANENAR 13 14 AB 4 AB 4 14 14 SUVASTAVANSHI MANCESH RANCRAO 6 AB AB 4 AB 4 14 14 SUVASTAVANSHI MANCESH RANCRAO AB 2 3 AB 4 4 14 14 14 TATE RASKAM BALJU 13 13 1	67		4	15	13	13	10	10	12	10	11	13	14	14
SOLANCE MANTA DILF Construction 10 17 7 12 10 SOLANCE MANTA DILF 11 11 12 12 13 11 13 12 13 11 12 14 SOLANCE MANTA DILF VARANTA DILF 13 15 13 13 13 11 11 12 14 14 SURVASTIVA ANDRA KUMAR 13 15 AB 15 -13 11 11 12 13 14 14 SURVASTIVA ANDREN KUMAR 13 AB 4 AB 4 AB 2 3 AB TATE PRASTIM BALAU 13 AB 4 AB 4 AB 4 TENBRARE VARIAL 13 AB 4 AB 4 4 TOKAUWABIAL 13 AB 4 AB 4 4 TOKAUWABIAL 13 AB 4 AB 4 4 TOKAUWABARE KATANAMASHINAULA 13 14 AB 4 14 THONBEARE KATANAMA SHIVANIASHIVANI	21		10	01	14	4	12	=	Π	Ξ	13	14	15	15
OKANTANATI CVANENDRA KUMAR 1	32		2 =	12	11	51	× :	01 :	7	L	7	12	10	10
SURVANNSHI MANGESH RANGRAO 6 AB AB 10 11 12 13 14 14 TATE PRASRAM BALAJI AB AB AB A AB A AB	33	1	13	15	AB	21	0	= :	8	10	=	12	14	14
TATE PRASEAM BALAJI AB 2 3 AB 4 AB 2 3 AB TATE PRASEAM BALAJI TATE PRASEAM BALAJI AB 2 3 AB 2 3 AB 4 TATE PRASEAM BALAJI TATE PRASEAM BALAJI 13 2 3 AB 4 4 AB 5 3 AB 4 TEMBHARE VARMALE SHIVAJIRAO 13 13 14 AB 13 11 14 14 THOMBARE RATAMALA SHIVAJIRAO AB 11 13 AB 8 12 AB 4 14 THOMBARE RATAMALA SHIVAJIRAO AB 11 13 AB 8 12 AB 4 14 THOMBARE RATAMALA SHIVAJIRAO AB 11 13 AB 8 12 AB 4 14 TOKALWAD BALAJI MAROTI 12 10 AB 13 9 AB 10 AB 13 AB Chi. Mr. Behore R.S. A A AB 10 AB AB A AB Chi. Mr. Behore R.S. A A AB A AB A AB A	34		2 9	AR	AB	CI 4	<u>دا</u> ،	= •	= !	12	13	14	14	15
TENBHARE VABHAY KUWARIAI. 1.0 2 AB 13 14 AB 13 11 14 13 9 AB 9 7 AB 13 AB AB 13 AB	35		AR	ст. С	1	t QV	AB	4.	AB	AB	2	3	AB	3
THOMBARE RATINAMALA SHITVAJIRAO 13 13 14 AIS 13 14 AIS 11 14 14 14 THOMBARE RATINAMALA SHITVAJIRAO AB 11 13 AB 8 12 AB 9 7 AB 13 TOKALWAD BALAJI MARCHI 12 10 AB 13 9 AB 9 7 AB 13 TOKALWAD BALAJI MARCHI 12 10 AB 13 9 AB 10 AB 13 AB Chi. Mr. Behor R.S. A 13 9 AB 10 AB AB 13 AB	36		13	4D	C [AB	4	4	AB	5	3	AB	4	4
TOKALWAD BALAJI MAROTI 12 11 13 AB 8 12 AB 9 7 AB 13 13 TOKALWAD BALAJI MAROTI 12 10 AB 13 9 AB 13 AB CH: Mr. Behore R.S. ACH. Mr. R.S. ACH. Mr.S.	27	T	dy		c1	41	AB	5	=	6	=	14	14	14
Cl: Mr. Belor R.S. C	20		and ci		04	AB	× 0	12	AB	6	7	AB	13	14
A Cook	0		71	10	AB	13	6	AB	10	AB	AB	13	AB	AB
		C/I: Mr. Belnor R.S.						-	KAN					
									1004			Principal		

ŧ

Department of Biotechnology & Bioinformatics MGM'S College of Computer Science & IT Ine Uspariment

Nanced-431605

College of Computer Science & Information Technology . Department of Biotechnology & Bioinformatics MAHATMA GANDHI MISSION'S

X

Average Attenden 67.62 34.29 62.86 64.29 82.38 68.57 70.48 14.76 62.86 67.62 27.14 45.24 16.19 17.14 49.05 19.52 18.57 43.33 63.81 80.95 \$5.71 19.05 33.33 71.9 8.1 88.1 ce Date 15/2/2022 E V Mrs. Kashmira Agrawal T-II INT-III P out o Programming in java Total Lect= AB II-LN * AB AB AB I-LNI ~ a An out of 45. \$ \$ Chemoinformatics Total Lect= Ms. Rizvi III-LNI AB II-TVI I-TV AB AB C AB STUDENT RECORD (Winter-21-22) INTERNAL III c ž out of Att Computational structural biology Mr. Belnor R.S Total Lect= II-LNI AB AB AB AB AB AB Att out of LV **Genetic engineering** Mr. SHINDE S.P ٩. Total Lect= III-LNI II-LNI AB VI v v I-LNI AB = AB CLASS: TY BSC BIOINFORMATICS Kolhapure Gurcharansingh Gurmeetsii Deshmukh Pradeep Prataprao
 P.
 Difference agram Shankar

 11
 Giri Vaibhav Baliram

 12
 Ilegave Ram Shankar

 13
 Bilahav Vaishnavi Shivaji

 14
 Kadam Ajay Balaji

 15
 Badam Ajay Balaji

 16
 Kadam Ajay Balaji

 17
 Kadam Ajay Sanjay

 18
 Kadam Akash Gajaman

 17
 Kadam Sangita Anandrao

 18
 Kadam Shuyani Arvind

 19
 Kadam Shuyani Arvind

 11
 Kadam Shuyani Arvind

 12
 Kadam Shuyani Arvind

 13
 Kadam Shuyani Arvind

 14
 Kadam Shuyani Arvind

 15
 Kadam Shuyani Arvind

 16
 Kadam Shuyani Arvind

 17
 Kadam Shuyani Arvind

 18
 Kadam Shuyani Arvind

 20
 Kadam Shuyatan Subhash

 21
 Kondialwar Pooja Laxman

 25
 Kondialwar Pooja Laxman

 26
 Kulani Pooja Ramasanigh G

 27
 Madne Rohini Venkatrao
 Abuke Chandrakant Devidas Channawar Jyoti Madhavrao Chaure Prashant Nathuram Ade Mukendera Kishor Anerao Shruti Subhashrao Deshmukh Priya Subhash Dhupee Jayshri Dattatray Dhabadge Meena Kailas Name of Student SR No ~

=

AB

=

Å

-

mead of the Department Department of Biotechnology & Bioinformatics MGM'S College of Computer Science & 17 Nanded-431605

32 Mahajan Dipali Pakash 12 15 14 26 47 55 11 14 15 28 40 76 7 32 Mahajan Dipali Pakash 12 15 14 47 30 11 14 15 29 40 75 7 32 Many Shrwin Shamsundar 33 14 27 10 13 11 21 20 40 75 7 31 Many Shrwin Shamsundar 33 14 23 47 57 10 13 14 23 47 7 13 14 3 47 15 34 35 3 30 14 33 34 3 12 14 3 47 17 8 32 14 33 34 3 3 34 3 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 <th>8 6 5 28</th> <th>27 70 Ct X</th> <th></th> <th></th> <th></th> <th></th>	8 6 5 28	27 70 Ct X				
12 15 14 26 47 55 11 14 15 28 40 75 5 6 15 15 15 15 15 15 15 15 15 15 16 17 57 10 13 12 26 40 75 5 5 3 40 75 5 5 3 40 75 5 5 3 40 75 7 13 12 23 47 48 7 13 13 12 23 47 48 8 12 21 40 55 3 40 53 10 13 12 23 47 48 8 12 21 40 53 3 40 53 3 40 53 10 11 10 13 12 21 40 53 10 13 11 10 13 11 10 13 <th1< td=""><td></td><td></td><td>14 14</td><td>14 35</td><td>40</td><td>41.9</td></th1<>			14 14	14 35	40	41.9
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 8	-		1	60	53.81
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 7	20 45 44 29		17	+	\$7.62
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 7	74 45 53 28	14 14	17	+	40.05
ji 13 14 14 27 47 49 7 13 10 21 40 53 66 5 14 47 30 3 AB 9 1 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40 55 40	0	34	3 10	18 35	+	CU.44
8 13 12 23 47 49 6 7 47 30 3 AB 9 1 40 3 A 8 13 14 21 47 30 3 AB 5 3 40 8 2 8 13 14 21 47 30 3 AB 5 3 40 8 2 8 13 14 12 17 8 47 13 13 14 40 53 1 7 48 16 47 34 13 13 12 21 40 8 2 14 14 3 A 3 40 53 1 13 12 21 40 55 1 1 13 12 13 12 13 12 13 12 13 13 14 13 3 40 83 1	8	V 21	AB AB	11 35	31	13.81
m AB AB 10 7 47 15 AB 5 3 40 8 12 13 26 40 65 3 12 13 26 40 65 3 13 12 13 26 40 65 3 1 11 12 13 15 14 47 34 13 12 13 14 14 3 3 AB A0 53 A1 10 13 14 13 24 47 8 11 22 40 55 A reso AB 11 2 47 45 47 10 13 11 22 40 55 A reso AB 11 2 47 47 10 13 11 22 40 55 A 55 40 55 A 55 40 55 A 55 4	AB 5	+ + +	s AB	35 17 35	5 49	20
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 4	4 40	+	19 35	5 54	48.1
8 13 14 21 47 45 8 12 11 16 40 33 12 11 16 40 33 11 12 13 15 14 21 47 4 AB AB 10 1 40 33 1 7 13 13 13 29 47 62 11 13 12 21 40 55 1 7 13 14 15 22 47 47 10 13 14 40 10 1 22 40 55	6 7	45 31	-	14	5 40-	31.43
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4 5	45		20	35 57	42.86
00 13 15 14 10 47 54 AB AB 10 1 40 3 A 00 AB AB 11 2 47 62 11 13 12 22 40 55 40 55 00 AB 13 13 29 47 62 11 13 11 22 40 55 40 55 00 12 14 15 22 47 47 10 13 11 6 40 15 14 40 10 1 10 1 10 1 10 1 11 40 10 1 10 1 40 10 10 1 10 1 10 1 10 10 1 10 10 1 10 1 13 14 10 10 10 10 10 10 10 10	7 6	42 45		6	35 26	7.62
AB AB 11 2 7 7 1 1 2 47 5 11 13 12 24 6 55 mar 13 14 13 22 47 47 10 13 11 22 40 55 mar 11 AB 13 7 47 15 9 AB 11 6 40 15 1 u 15 15 14 47 94 13 14 13 34 40 10 1 1 40 10 1 1 40 10 1 <	AB 3	4 24		23	35 66	55.24
arr 13 14 15 29 47 70 15 16 13 11 22 40 55 11 22 40 55 11 22 40 55 11 22 40 55 11 22 40 15 12 12 12 12 12 12 12 12 12 12 12 12 12 12 40 15 14 13 34 40 85 11 12 12 12 12 40 85 11 12 12 40 55 40 85 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 13 14 13 14 13 14 13 14 13 14 13 14 </td <td>7 7</td> <td>40 71</td> <td>12 12</td> <td>23</td> <td>35 66</td> <td>55.24</td>	7 7	40 71	12 12	23	35 66	55.24
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9	40 C4	11 AB	12	35 34	22.86
11 AB 13 7 47 15 15 14 47 15 14 17 14 17 14 17 11 13 34 40 85 10 1 12 AB 14 37 21 AB 11 12 29 40 73 12 AB 14 38 47 81 11 12 12 29 40 53 13 15 14 47 85 12 13 13 25 40 63 14 15 14 47 85 10 12 12 21 40 88 13 15 14 40 47 85 10 12 13 35 40 88 13 15 14 40 47 85 10 12 13 35 40 88 13 15 14	4	12 00	15	14 23	35 66	85.24
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7	40 04	AR	17	35 49	22.86
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AB	45 18	14	23	35 66	71.43
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5	40 04	15	19	35 54	69.05
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6	0/ 04	14	14 21	35 60	54.76
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 4	45 442	VI	3	35 54	79.52
Train 13° 14 14 42 47 85 10 12 12 35 40 88 Taher 13 15 14 40 47 85 10 12 12 35 40 88 Inher 13 15 14 40 47 85 10 12 12 35 40 88 knathrao 8 AB 1 47 27 AB AB AB 2 40 88 knatshrao 14 15 15 47 47 49 11 10 9 19 40 48 isambar 13 14 14 23 47 47 2 6 5 4 0 40 0 igambar 9 4 5 1 47 2 6 5 4 0 7 6 7 6 5 1 1	». 5		14		35 54	76.19
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5	40 C4	AB	AB 10	35 29	7.62
ratio 8 AB AB 1 47 10 13 14 15 40 88 hrato 14 15 15 47 47 100 13 14 14 35 40 88 hrato 13 14 14 23 47 49 11 10 9 19 40 48 bar 13 14 14 23 47 20 6 5 4 0 40 0 bar 9 4 5 1 47 2 6 5 4 0 40 75 m 9 4 7 72 10 11 5 30 40 75 m 10 13 13 34 47 72 10 11 5 30 40 75	AB	0 C4	14	15 18	35 51	83.33
14 15 15 17 47 49 11 10 9 19 40 48 13 14 14 23 47 49 11 10 9 19 40 48 9 4 5 1 47 2 6 5 4 0 0 0 0 10 13 13 34 47 72 10 11 '5 30 40 75	12	40 45 47	11	AB 19	35 54	47.14
13 14 14 25 4/ 72 6 5 4 0 40 0 0 10 13 13 34 47 72 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75 10 11 5 30 40 75<	AB	÷ c		AB 16	35 46	10.48
9 4 5 1 47 2 0 11 5 30 40 75 10 13 13 34 47 72 10 11 5 30 40 75	-	2 64		12 20	35 57	68.1
10 13 13 34 41 12	6 7 5	0/	+			
				P	Principal	
	1					

1

					MAHA	TMA GANI	DHI MISS	SION'S									
			College	e of Com	puter Sc	ience & Inf	formation	n Techno	ology , Na	anded.							_
			Dep	artment	of Comp	outer Scien	ce & Info	rmation	Technol	ogy							
				In	ternal I,I	I,III Semest	ter - Evei	n 2020-	21								
Dell No	Nome of Student	(C LANG-I	11		8085 MP			OS			DBMS			CS-II		
Roll No	Name of Student	INT-I	INT-II	INT-III	INT-I	INT-II	INT-III	INT-I	INT-II	INT-III	INT-I	INT-II	INT-III	INT-I	INT-II	INT-III	Avg Att
1	Abu Sufiyan Abdul Kadeer	AA	24	22	14	14	AA	19	26	21	AA	25	23	19	AA	50	55.56
2	Annadate Paras Sanjay	20	29	23	9	9	11	19	14	17	24	21	25	19	20	43	55.56
3	Awade Abhijit Prabhakr	22	15	AA	14	8	AA	17	26	16	29	24	15	17	22	46	77.78
4	Bagate Rupesh Ramkishan	AA	AA	8	8	10	9	AA	24	15	15	10	23	AA	AA	25	66.67
5	Bhalerao Avinash Harihar	<mark>1</mark> 8	27	26	11	9	14	AA	23	23	AA	16	25	AA	18	55	100.00
6	Bhalerao Mauli Navanath	18	19	14	13	3	10	21	23	11	27	27	AA	21	18	19	72.22
7	Bhalerao Rushikesh Panditrao	AA	29	26	8	8	13	10	24	24	19	21	25	10	AA	48	38.89
8	Bhujbale Deepak Dhondiba	17	26	24	13	11	12	21	13	21	29	26	27	21	17	55	72.22
9	Biradar Akash Madhukar	23	26	23	14	11	10	AA	AA	17	26	29	28	AA	23	45	88.89
10	Biradar Anurag Govindrao	17	26	23	13	10	12	8	23	23	26	24	24	8	17	52	50.00
11	Biradar Tukaram Umakant	21	26	24	14	10	10	9	26	16	26	22	27	9	21	44	55.56
12	Chandapure Manmath Subhash	18	24	13	13	9	9	17	26	AA	26	24	AA	17	18	AA	55.56
13	Chavan Darshan Digambar	19	27	AA	7	12	AA	8	26	AA	24	21	AA	8	19	AA	66.67
14	Chavan Kamlesh Bhimrav	20	26	23	12	10	10	19	25	18	27	23	25	19	20	55	44.44
15	Damkondwar Nikita Dhanyakuma	23	25	26	13	8	9	12	18	18	26	29	27	12	23	55	55.56
16	Digraskar Sanket Datta	18	AA	26	11	11	12	15	24	24	25	28	22	15	18	54	72.22
17	Dodke Akash Shivaji	19	27	26	4	7	9	AA	21	10	AA	11	17	AA	19	14	61.11
18	Dongare Neha Vilas	21	27	25	12	9	11	11	14	15	27	26	26	11	21	53	72.22
19	Gadekar Narendra Wamanrao	22	27	18	13	8	10	10	19	12	27	18	23	10	22	46	38.89
20	Gadekar Shivkanya Prabhakar	22	25	24	9	9	11	11	29	20	27	24	24	11	22	53	44.44
21	Ghorband Radhika Manjkrao	20	AA	21	13	6	10	18	21	17	25	23	24	18	20	50	66.67
						-						-					

r																	
22	Humbe Shubham Yadavrao	AA	26	14	AA	9	8	6	15	AA	AA	20	AA	6	AA	38	50.00
23	Jadhav Kamlesh Ravichandra	21	28	19	14	11	10	5	25	11	26	25	23	5	21	50	100.00
24	Jadhav Saiprasad Prabhakar	24	28	29	14	10	13	17	24	22	28	24	26	17	24	57	66.67
25	Jamdade Samiksha Hanmant	24	7	21	14	10	10	15	21	17	28	25	27	15	24	56	38.89
26	Jamge Shubham Shivajirao	14	26	15	9	7	6	9	26	AA	7	10	8	9	14	19	61.11
27	Kadam Mahesh Ganesh	14	30	25	12	11	12	9	25	23	26	17	24	9	14	43	44.44
28	Kalyankar Ankita Balaji	20	24	24	13	11	11	20	22	17	30	20	23	20	20	48	77.78
29	Kalyankar Manmath Laxman	19	29	21	11	8	3	20	23	11	24	22	16	20	19	24	61.11
30	Karande Vaishnavi Ashokrao	18	15	26	10	4	11	20	23	15	13	23	22	20	18	51	55.56
31	Khan Arfat Ahemad Jamil Ahemad	22	AA	25	11	6	11	5	23	21	26	26	26	5	22	62	94.44
32	Khandhare Sanghmeshwar Nagna	23	27	22	11	13	6	18	22	13	28	24	23	18	23	35	55.56
33	Kharate Suraj Devrao	<u>15</u>	19	23	7	10	11	6	23	21	26	20	24	6	15	55	66.67
34	Kokate Prashant Kashinath	18	29	23	7	10	9	15	15	17	28	22	26	15	18	41	44.44
35	Kokate Pratik Ashok	27	26	23	14	8	10	13	18	16	28	27	25	13	27	38	61.11
36	Kulkarni Rashmi Anil	19	26	26	10	14	12	12	27	20	27	24	26	12	19	54	66.67
37	Lokhande Kranti Santoshrao	21	26	27	10	10	11	12	19	14	27	27	26	12	21	47	55.56
38	Mahindrakar Ankita Pradeeprao	18	26	25	12	10	AA	13	19	15	27	14	28	13	18	55	55.56
39	Mane Shubham Shivajirao	17	24	24	12	9	10	12	20	19	26	22	23	12	17	51	88.89
40	Mantri Piyush Dhanraj	13	27	8	10	4	7	7	23	4	14	8	4	7	13	21	38.89
41	Marikkame Hritik Sanjay	18	26	23	11	9	9	20	18	16	29	27	25	20	18	55	61.11
42	Mohite Adinath Ramrao	AA	25	26	7	8	13	6	19	24	24	15	26	6	AA	47	61.11
43	Mohmmed Naser Ali Aijaz Ali	21	AA	14	12	7	9	11	21	9	25	19	24	11	21	48	77.78
44	More Suraj Baban	20	27	18	13	12	11	14	22	16	25	20	24	14	20	46	61.11
45	More Vishal Tanaji	21	27	20	10	11	10	13	22	16	25	27	25	13	21	43	33.33
46	Nalawde Aditya Digambar	26	27	25	15	10	13	21	20	20	30	24	27	21	26	58	44.44
47	Narwade Kshitija Yashwant	19	25	30	15	14	15	10	AA	23	26	27	25	10	19	32	77.78
48	Nayagave Snehal Prabhakar	18	AA	25	11	13	12	18	21	18	25	27	25	18	18	AA	55.56

49	Nillawar Vansh Sureshrao	22	26	22	14	8	11	8	24	22	26	26	23	8	22	59	44.44
50	Pandey Yash Hariprasad	18	28	25	8	12	12	21	19	20	26	23	29	21	18	49	83.33
51	Pandit Aditya Sanjay	23	28	25	12	10	9	13	20	18	27	23	26	13	23	47	94.44
52	Parikh Ramdev Santosh	21	7	26	10	11	13	10	23	19	28	21	26	10	21	56	94.44
53	Patharkar Purva Sanjay	20	26	21	12	8	13	17	18	AA	26	25	23	17	20	53	72.22
54	Paul Shubham Anil	16	30	23	9	9	10	21	19	20	26	21	25	21	16	63	61.11
55	Pawar Suraj Namdev	17	25	24	11	10	AA	10	21	14	22	17	27	10	17	45	72.22
56	Pawar Vaishnavi Balasaheb	16	17	15	13	9	7	16	22	10	27	28	19	16	16	56	61.11
57	Pawar Vishwanath Govindrao	22	21	25	13	10	11	14	22	14	28	22	28	14	22	43	66.67
58	Puyed Krishna Vishwanath	20	19	27	12	10	12	11	20	15	28	23	27	11	20	60	83.33
59	Sanganwar Shreya Sanjay	21	25	26	12	9	13	15	AA	20	28	23	23	15	21	60	44.44
60	Shahane Sainath Santosh	16	29	20	11	11	8	15	21	12	23	26	25	15	16	54	61.11
61	Shaikh Hamja Nayum	21	24	21	13	13	13	13	24	20	27	27	23	13	21	58	72.22
62	Shejule Sunil Dilip	19	22	14	5	#VALUE!	7	20	27	10	22	17	26	20	19	28	94.44
63	Shinde Lakhan Dattaram	24	23	24	13	11	12	11	27	22	AA	29	26	11	24	57	33.33
64	Shinde Madhuri Baburao	17	18	27	9	10	12	14	27	22	29	23	29	14	17	49	83.33
65	Suryawanshi Durgesh Bhagwanra	27	25	23	13	12	12	16	26	23	22	20	23	16	27	36	66.67
66	Tambade Mangesh Dilip	20	25	23	14	11	12	10	14	18	28	24	23	10	20	48	55.56
67	Thakur Sameer Munna	19	20	22	10	9	10	11	29	15	26	23	27	11	19	62	72.22
68	Turate Ganesh Gajanan	19	AA	25	12	9	11	11	24	22	22	23	24	11	19	51	83.33
69	Vitthalkar Nikhil Govindrao	20	14	25	12	9	11	17	25	18	29	22	25	17	20	49	61.11
70	Vyavahare Aditya Devidas	27	22	28	15	14	14	17	23	22	30	27	27	17	27	60	50.00

Class Incharge ICUR.

Kawer

Head of the Department Department of Computer Science & TPMGM's College of Computer Science & IT Named 431605

MGM's

College of Computer Science and IT, Nanded Department of Computer Science & IT

Class :- SYBSc (CS) Batch-A

15-Feb-21 PTM-III Report

			Mr.Ravalk	ar Gajana	n		Mrs. Wa	dadare S.S.	и-ш кер		Ms.Madl	1	Mr.D	humal		Mrs.Bhopi S A					
Roll No	-			LAPTITUDE	_	COMPUTER NETWORKS				DAT	TA STRUCTURE	DI	SCRETETE N	ATHEMATI	CS	OBJECT ORIENTED PROGRAMMING					
Roll No	Student_Name		Total Pe	eriod 58			Total	Period 56			Total Per		Total Pe	eriod 55		Total Period 57					
		INT-I	INT-II	Att Total	Att %	INT-I	INT-II	Att Total	Att %	INT-I	INT-II	Att Total	Att %	INT-I	INT-II	Att Total	Att %	INT-I	INT-II	Att Total	Att %
1	Agrawal Khushi Vinod	12	14	33	57%	10	5	35	61%	15	15	36	90%	10	12	46	84%	14	14	37	65%
2	Amalpure Shrikanth Ramesh	AB	AB	11	19%	11	AB	14	25%	AB	AB	7	18%	1	AB	23	42%	AB	AB	11	19%
3	Ambatwad Rushikesh Kisan	AB	AB	0	0%	AB	10	0	0%	AB	13	4	10%	14	AB	0	0%	AB	AB	0	0%
4	Arkalwad Vinitreddy Ramreddy	6	15	23	40%	13	2	26	46%	13	14	16	40%	11	14	17	31%	10	11	29	51%
5	Atipamlu Padmaja Janardhan	13	15	38	66%	9	AB	42	74%	14	13	26	65%	10	15	49	89%	12	12	42	74%
6	Aundhekar Prathamesh Prashantrad	11	15	23	40%	11	10	32	56%	13	12	21	53%	15	15	31	56%	12	8	24	42%
7	Bandale Sanket Santosh	8	AB	5	9%	AB	AB	9	16%	12	14	7	18%	14	AB	5	9%	AB	6	5	9%
8	Bandewar Ganesh Madhavrao	9	14	46	79%	AB	AB	38	67%	14	13	23	58%	10	11	51	93%	13	12	52	91%
9	Bandewar Priyanka Shesherao	8	15	45	78%	AB	10	47	82%	13	AB	27	68%	4	11	53	96%	11	12	49	86%
10	Belkar Manisha Yadav	AB	AB	27	47%	AB	AB	20	35%	AB	13	23	58%	1	AB	32	58%	AB	AB	22	39%
11	Betkar Shrinivas Balaji	14	15	14	24%	9	9	18	32%	13	AB	8	20%	13	13	23	42%	AB	10	12	21%
12	Bhalerao Sujeet Goutam	3	15	9	16%	10	7	18	32%	14	13	29	73%	11	12	19	35%	7	7	30	53%
13	Bhatte Madhuri Shankarrao	13	15	12	21%	AB	AB	12	21%	AB	13	12	30%	10	6	19	35%	13	13	18	32%
14	Bhure Mahesh Hanmantrao	AB	5	4	7%	AB	9	18	32%	13	15	15	38%	9	12	11	20%	AB	14	17	30%
15	Bilolikar Mrunal Samir	12	15	52	90%	14	13	47	82%	13	AB	29	73%	11	6	47	85%	15	15	51	89%
16	Bilolikar Siddhesh Sanjay	14	15	12	24%	9	AB	10	28%	15	14	9	23%	14	12	16	29%	7	11	16	39%
17	Bodhane Madhav Bhujangrao	10	14	10	17%	8	AB	9	16%	AB	13	26	65%	8	9	24	44%	9	10	16	28%
18	Bomod Priyanka Balaji	AB	13	36	62%	AB	14	48	84%	14	13	20	50%	10	15	45	82%	15	15	40	70%
19	Bulbule Sachin Balaji	7	15	44	76%	13	8	40	70%	13	15	22	55%	9	14	48	87%	11	14	45	79%
20	Chavan Vaishnavi Janardhan	AB	15	44	76%	AB	2	47	82%	13	AB	36	90%	17	9	49	89%	15	15	49	86%
21	Choudhary Prajakta Avinash	5	13	28	48%	12	AB	34	60%	15	14	12	30%	10	12	44	80%	10	7	38	67%
22	Damkondwar Venkatesh Diliprao	AB	14	13	22%	8	5	11	19%	AB	12	30	75%	15	15	13	24%	5	12	19	33%
23	Dange Sainath Surendra	13	15	1	2%	8	5	1	2%	14	13	9	23%	15	13	3	5%	5	13	6	11%
24	Degave Pratiksha Govindrao	8	15	5	10%	AB	6	4	11%	12	13	4	10%	2	AB	3	5%	AB	4	10	24%
25	Deshmukh Pratik Dhananjay	6	15	39	67%	13	7	42	81%	13	AB	26	65%	13	15	55	100%	12	14	48	87%
26	Deshmukh Rohit Amardas	AB	AB	6	10%	AB	AB	6	12%	13	14	11	28%	AB	AB	14	25%	AB	AB	12	22%
27	Deshmukh Yogeshwari Raosaheb	10	15	3	5%	14	12	19	33%	AB	15	10	25%	AB	11	9	16%	15	10	16	28%
28	Devasarkar Gayatri Rameshrao	15	13	55	95%	12	8	51	89%	14	AB	27	68%	14	15	50	91%	14	14	50	88%
29	Dhadve Ganesh Jagdish	8	15	17	29%	13	9	22	39%	15	13	13	33%	14	14	46	84%	13	15	28	49%
30	Dhage Kajal Vijay	13	15	35	60%	13	11	37	65%	AB	13	30	75%	14	14	44	80%	12	9	40	70%
31	Dhanak Priti Pradeep	8	15	48	83%	14	12	47	82%	13	14	35	88%	13	15	54	98%	13	15	51	89%
32	Dhande Kunal Ravindra	11	14	16	28%	10	5	7	12%	14	14	28	70%	15	15	11	20%	12	15	24	42%
33	Dhawale Prathmesh Shahsikant	12	14	22	38%	7	3	12	21%	14	13	10	25%	AB	9	26	47%	5	11	19	33%
34	Ekale Durgeshwar Nagnath	12	12	13	22%	AB	6	9	16%	13	AB	19	48%	AB	12	6	11%	AB	9	9	16%
35	Eklare Nitesh Jagannath	13	14	3	5%	4	AB	1	2%	AB	AB	11	28%	AB	15	1	2%	8	AB	2	4%
36	Gajbhare Akash Avinash	15	15	37	64%	13	7	31	54%	AB	14	33	83%	14	15	30	55%	13	10	37	65%
37	Gattewar Sakshi Subhash	13	15	40	69%	15	12	51	89%	14	13	27	68%	13	14	53	96%	13	14	53	93%
38	Gavhane Rutuja Ramesh	15	15	42	72%	13	12	46	81%	13	15	29	73%	13	13	46	84%	15	14	44	77%
39	Gawande Datta Shankar	AB	12	4	8%	AB	AB	9	23%	15	AB	5	13%	10	9	8	15%	AB	6	13	30%
40	Gedam Rahul Raman	11	15	17	29%	AB	AB	15	29%	AB	AB	6	15%	9	11	12	22%	10	12	24	44%
41	Girgaonkar Ajay Anil	12	6	4	7%	10	12	5	9%	AB	14	31	78%	13	14	15	27%	5	10	20	35%
42	Gour Sushil Rajeshsingh	7	14	27	47%	8	AB	23	40%	14	12	21	53%	14	15	22	40%	8	8	41	72%
43	Gurdhalkar Nilesh Govindrao	8	15	31	53%	11	11	39	68%	12	14	22	55%	12	15	42	76%	14	14	50	88%
44	Hamand Vikram Anandrao	7	15	30	52%	13	AB	23	40%	14	AB	10	25%	9	AB	38	69%	13	AB	28	49%
45	Hambarde Ganesh Nagorao	13	14	3	5%	13	11	7	12%	AB	13	9	23%	AB	AB	5	9%	4	AB	4	7%
46	Jadhav Gajanan Gurunath	8	13	8	14%	13	AB	9	16%	13	AB	22	55%	13	AB	19	35%	5	AB	9	16%
47	Jadhay Gajanan Vinayakrao	13	15	35	60%	10	AB	21	37%	AB.	13	17	43%	11	12	26	47%	11	11	25	44%

48 49	Jadhav Kumar Shankar Balvantrao Jadhav Mahesh Shamrao	10 14	AB 15	0 40	0% 69%	AB 12	AB 11	0	0%	13 12	12	5 31	13% 78%	10	AB	0	0%	AB	AB	0
50	Jadhav Parmeshwar Anand	AB	AB	0	0%	AB	AB	0	0%	14	AB	31		AB	15	44	80%	12	14	29
51	Jadhav Shivaji Ganesh	9	15	4	7%	8	AB	3	5%	AB	AB	15	8%		AB	0	0%	AB	AB	0
52	Jadhav Shivprasad Nilkanth	AB	AB	0	0%	AB	AB	0	0%	AB	AB		38%	14	12	7	13%	AB	9	5
53	Jadhav Sumit Bhagatrao	7	14	43	74%	10	5	35	61%	AB	AB	5 25	13%	AB	AB	0	0%	AB	AB	1
54	Jadhav Vinayak Yadavrao	3	13	2	3%	10	5	2	4%	AB	AB	4	63%	14	12	46	84%	9	9	39
55	Jadhav Vishal Raosaheb	10	AB	1	2%	AB	AB	0	0%				10%	10	AB	1	2%	13	AB	0
56	Jadhav Vivek Shankar	10	11	15	26%	10	AB	18	32%	AB	13	6	15%	8	11	0	0%	10	15	2
57	Jambhale Ganesh Manohar	13	15	29	50%	10	9			13	12	8	20%	0	12	7	13%	12	8	16
58	Jangid Ajay Suresh	13	15	23	3%	8		23	40%	12	15	28	70%	15	15	33	60%	11	15	37
59	Jangid Archana Kanhyalal	13	15	47	81%	8	AB	2	4%	15	15	30	75%	16	9	9	16%	13	15	7
60	Jangid Komal Shyamsundar	14	13	47	92%	11	AB	53	93%	AB	15	36	90%	13	15	52	95%	15	15	54
61	Jangid Sushil Babulal	9	13	34			AB	33	94%	15	15	35	88%	12	15	46	84%	15	15	35
62	Jetewad Maroti Dilip	AB		204100	59%	9	9	31	54%	15	15	37	93%	9	9	46	84%	9	12	35
63	and a second		15	1	2%	AB	AB	1	2%	15	AB	1	3%	10	14	4	7%	7	10	2
	Joshi Aniket Govind	13	15	19	33%	11	AB	23	40%	AB	14	20	50%	15	14	32	58%	12	14	35
64	Joshi Sakshi Vidyadhar	8	15	46	79%	10	10	48	84%	14	15	24	60%	14	7	52	95%	15	14	52
65	Kadam Abhijeet Sandeep	AB	AB	10	19%	AB	AB	12	31%	15	AB	5	13%	AB	AB	23	42%	AB	AB	10
66	Kadam Aniket Ramesh	AB	15	17	29%	AB	9	21	37%	AB	13	15	38%	12	8	35	64%	AB	10	24
67	Kadam Manisha Ramesh	8	15	30	52%	8	7	32	56%	13	14	26	65%	5	AB	32	58%	AB	8	43
68	Kadam Supriya Sanjay	15	14	53	91%	12	6	48	84%	14	AB	20	50%	14	15	48	87%	15	11	43
69	Kadam Vaishnavi Rajaram	15	12	32	55%	13	AB	38	67%	AB	14	11	28%	13	15	38	69%	13	15	40
70	Kalane Rajnandini Ramrao	13	15	47	81%	13	11	46	81%	14	15	35	88%	14	15	46	84%	15	11	40
71	Kalyankar Omkar Santosh	7	15	25	43%	AB	9	20	35%	15	12	7	18%	14	9	36	65%	AB	AB	
72	Kanke Shrutika Bhagwanrao	15	15	44	76%	12	10	41	72%	12	15	31	78%	14	12	49	89%	15		28
73	Kanode Naresh Vilasrao	8	1	19	33%	13	11	16	28%	AB	15	28	70%	5	3	18			15	43
74	Kasrale Om Marotrao	12	15	30	52%	9	7	31	54%	15	13	28	53%	12	15		33%	12	10	16
75	Katkar Mhalasakant Bandurao	15	15	4	7%	9	6	2	4%	13	13	19	48%	12		37	67%	11	13	41
76	Kendre Nikita Ramdas	6	13	23	40%	10	6	20	35%	14	14				14	14	25%	9	12	4
77	Kendre Shrinivas Sidram	AB	AB	2	3%	AB	AB	20	4%	14		15	38%	AB	12	26	47%	12	13	32
78	Kesralikar Sakshi Jaydeep	12	15	43	74%	15	13	36			AB	12	30%	8	AB	3	5%	AB	AB	3
79	Khansole Dhiraj Kacharaji	11	15	18	-				63%	AB	14	22	55%	17	15	40	73%	15	15	45
80	Khemshette Dattatrya Maroti	AB	15		31%	AB	AB	30	53%	14	AB	15	38%	11	12	33	60%	AB	10	32
81	Khulkhule Vaibhav Vitthalrao	15		0	0%	AB	AB	2	4%	AB	12	13	33%	5	AB	0	0%	AB	AB	1
82	Kodale Pallavi Prabhu		15	17	29%	11	10	12	21%	12	13	23	58%	13	15	27	49%	AB	15	29
	and the second	15	15	33	57%	13	12	36	63%	13	14	14	35%	18	15	49	89%	14	14	41
83	Kolte Pooja Vishwanath	15	15	51	88%	AB	AB	42	74%	14	14	27	68%	16	15	47	85%	12	15	48
84	Kotgire Swapnaja Suryakant	12	15	23	40%	13	AB	30	53%	14	13	21	53%	7	15	44	80%	13	10	39
85	Kularkani Shreya Sunil	13	11	18	31%	10	7	30	53%	13	15	20	50%	12	12	42	76%	11	11	36
86	Kurundkar Akanksha Atul	13	15	39	67%	11	9	44	77%	15	14	16	40%	15	15	52	95%	11	15	38
87	Langri Tanveerkour Ranbeersingh	AB	AB	1	2%	AB	AB	2	4%	14	AB	12	30%	6	AB	1	2%	AB	AB	3
88	Lasinkar Somay Sanjay	7	10	34	59%	8	3	31	54%	AB	14	17	43%	10	9	30	55%	12	11	38
89	Lomte Bhagawat Pandurangrao	AB	AB	0	0%	AB	AB	3	5%	14	AB	8	20%	10	AB	1	2%	AB	AB	2
90	Lomte Nitesh Nandkishor	15	AB	2	3%	10	AB	1	2%	AB	AB	14	35%	11	AB	5	9%	AB	AB	4
91	Lomte Shivam Sudhirkumar	AB	AB	0	#DIV/0!	AB	AB	0	0%	AB	AB	0	0%	10	AB	0	0%	AB	AB	4
92	Londhe Purushottam Sudhakar	14	15	5	9%	9	10	6	11%	AB	AB	11	28%	10	15	1	2%	AB 13		
93	Lone Ajay Bhimrao	7	AB	0	0%	5	AB	0	0%	AB	AB	4	10%	14	AB	0			13	7
94	Lone Ranjit Pralhad	9	15	0	0%	9	AB	2	5%	AB	AB	5	10%	14			0%	9	AB	0
95	Mandale Satish Sahebrao	3	AB	0	0%	AB	AB	0	0%	AB	AB	3	8%	12	8	2	4%	AB	AB	8
96	Mane Gauray Ganeshrao	8	14	23	40%	11	AB	14	25%	AB	AB				AB	0	0%	AB	8	7
	Mane Gopiraj Sitaram	8	12	20	34%	10	AB	14	33%			12	30%	16	15	23	42%	12	9	26
	Manekar Sonali Prabhakarrao	15	15	46	79%	10	7			14	14	15	38%	16	12	30	55%	12	9	25
	Maske Govind Vinayak	14	15	0	0%		/ F	47	82%	15	15	20	50%	8	15	43	78%	15	14	43
	Mathpati Gangeshwar Devling	13	15			1	5	2	4%	12	12	7	18%	9	10	6	11%	7	3	1
	Muddamwar Aditi Dattatray			22	38%	12	11	22	39%	14	14	8	20%	13	15	26	47%	11	14	42
		13	15	27	47%	11	13	22	39%	15	15	27	68%	13	15	29	53%	15	12	30
	Nagargoje Dhanraj Shivaji	AB	AB	9	16%	8	AB	5	9%	AB	AB	11	28%	AB	AB	11	20%	5	AB	12
	Nilawar Sakshi Santosh	13	15	42	72%	10	14	49	86%	15	15	25	63%	18	15	42	76%	14	15	51
104	Nivle Mahesh Ashokrao	15	15	25	43%	10	8	12	21%	13	13	20	50%	12	15	34	62%	9	12	16
																				10

105	Pachre Shridhar Vankatrao	AB	AB	1	2%	AB	AB	6	11%	AB	AB	12	30%	4	AB	3	5%	AB	10	7	12%
106	Paikrao Rajratna Kishor	13	15	40	69%	12	7	27	47%	13	13	12	30%	11	15	27	49%	10	13	34	60%
107	Pande Pooja Ramesh	11	15	49	84%	13	4	51	89%	14	14	20	50%	15	15	46	84%	15	12	52	91%
108	Pande Vaishanavi Shashikant	13	15	50	86%	12	12	38	67%	14	14	21	53%	18	15	42	76%	14	14	48	84%
109	Parsewar Priya Kamlakar	10	15	51	88%	12	12	44	77%	14	14	14	35%	15	15	50	91%	15	12	49	86%
110	Patange Sachin Bapurao	AB	AB	0	0%	AB	AB	0	0%	AB	AB	14	35%	AB	AB	1	2%	9	AB	2	4%
111	Patil Tejal Subhash	15	15	27	47%	15	12	28	49%	14	14	20	50%	17	15	45	82%	10	12	32	56%
112	Patve Shubham Vittal	AB	15	0	0%	AB	11	1	2%	12	12	10	25%	14	15	3	5%	AB	10	1	2%
113	Pawar Omkar Gunwant	AB	15	4	7%	10	8	6	11%	12	12	24	60%	10	13	5	9%	7	8	8	14%
114	Pawar Pratiksha Maroti	9	13	24	41%	AB	9	28	49%	13	13	16	40%	7	8	23	42%	AB	10	36	63%
115	Penshnwar Shivam Sanjay	10	15	0	0%	AB	9	2	4%	13	13	19	48%	15	15	1	2%	AB	AB	15	26%
116	Phulwalkar Govind Ramakant	7	13	7	12%	4	5	12	21%	13	13	18	45%	6	4	5	9%	12	9	6	11%
117	Pokale Saloni Prakashrao	15	15	54	93%	9	8	52	91%	15	15	21	53%	13	12	51	93%	8	AB	49	86%
118	Rajegore Dnyaneshwar Balajirao	AB	AB	3	6%	AB	AB	0	0%	AB	AB	10	25%	AB	AB	2	4%	AB	AB	0	0%
119	Rajegore Shivanand Nagorao	3	15	38	66%	11	2	40	70%	13	13	16	40%	4	15	31	56%	14	6	37	65%
120	Rayewar Savin Balaji	15	15	39	67%	10	10	31	54%	15	15	28	70%	9	15	44	80%	13	15	39	68%
121	Rudrawar Gauri Deepak	13	11	51	88%	11	10	51	89%	15	15	30	75%	8	14	50	91%	13	AB	52	91%
122	Sable Avinash Shamrao	10	12	1	2%	5	5	2	5%	AB	AB	8	20%	7	5	0	0%	AB	4	0	0%
123	Sadawarte Shruti Sambhajirao	12	15	50	86%	13	12	52	91%	14	14	27	68%	13	15	47	85%	15	14	53	93%
124	Sarfaraz Khan Sardar Khan	AB	AB	0	0%	AB	AB	1	6%	13	13	7	18%	AB	AB	0	0%	AB	AB	0	0%
125	Sayyed Sameer Ali Sayyed Masood	4	13	21	36%	AB	6	17	30%	AB	13	13	33%	9	7	25	45%	AB	7	21	37%
126	Sharma Kartik Rajesh	AB	AB	2	3%	AB	AB	2	4%	15	AB	5	13%	AB	AB	3	5%	AB	AB	2	4%
127	Sharma Pankaja Premraj	14	15	54	93%	12	11	49	86%	14	15	35	88%	16	15	47	85%	15	12	53	93%
128	Shinde Ashwini Ramrao	15	15	3	5%	AB	10	6	11%	AB	14	11	28%	15	15	11	20%	11	10	5	9%
129	Shinde Sandip Uttamrao	AB	AB	0	0%	AB	AB	0	0%	13	AB	7	18%	8	AB	2	4%	AB	AB	0	0%
130	Sirsalkar Atharva Anirudh	15	14	10	17%	9	5	11	19%	14	13	13	33%	15	15	28	51%	AB	4	19	33%
131	Somsetwar Swaranjali Sanjay	11	15	56	97%	13	AB	52	91%	AB	14	24	60%	12	15	53	96%	15	12	47	82%
132	Sontakke Shubham Shivdas	14	AB	11	21%	9	AB	15	38%	14	AB	13	33%	AB	AB	6	11%	6	AB	6	13%
133	Suryawanshi Balaji Tryambakrao	13	14	15	26%	10	7	15	26%	AB	14	24	60%	8	AB	6	11%	AB	6	20	35%
134	Suvarnkar Vaibhav Manohar	AB	AB	4	7%	AB	AB	0	0%	15	AB	3	8%	8	AB	0	0%	AB	AB	2	4%
135	Swami Aditya Revan	15	15	45	78%	11	8	33	58%	15	15	35	88%	18	15	40	73%	15	15	49	86%
136	Syed Sajeel Sadik Syed Jafaer	13	13	7	12%	11	4	3	5%	13	AB	16	40%	10	7	5	9%	AB	8	12	21%
137	Taklikar Vaibhav Shivajirao	13	AB	28	48%	AB	AB	29	51%	AB	13	15	38%	10	12	36	65%	6	2	29	51%
138	Tidake Shubham Uttamrao	15	13	6	10%	9	6	7	12%	14	13	17	. 43%	13	15	6	11%	10	9	6	11%
139	Totawad Umesh Sunil	9	AB	15	26%	10	4	21	37%	13	AB	26	65%	8	12	14	25%	13	6	10	18%
140	Umrikar Sonali Santosh	15	15	15	26%	10	12	16	28%	13	14	27	68%	15	15	6	11%	13	15	23	40%
141	Wadje Saurabh Shriram	15	15	3	5%	AB	9	6	11%	13	13	14	35%	13	15	6	11%	AB	12	6	11%
142	Waghmare Shailesh Sangram	11	15	45	78%	11	8	40	70%	13	AB	12	30%	14	15	45	82%	15	14	38	67%
143	Wankhede Rishikesh Devrao	3	5	0	0%	8	3	1	2%	AB	13	12	30%	6	9	3	5%	7	8	0	0%
144	Yeotiwad Swati Gangadhar	AB	11	4	7%	AB	AB	4	7%	AB	AB	15	38%	2	13	6	11%	12	12	4	7%

Class Incharge

HOD

Head of the Department Department of Computer Science 3. IT, MGM's College of Computer Science & IT Nander-431605



College of Computer Science & Information Technology, Nanded.

Department of Computer Science & Information Technology

Date:- 17/02/2021

NOTICE

All the students of TY BSc.BT, TY B.Sc.BI and SY M.sc(BT), SY M.sc(BI) are hereby informed that they have to present first demo of their Project to their respective guide on or before 28 Feb. 2021.

Note:

Those students who have not yet submitted Project synopsis, they should submit synopsis on or before 22/02/2021.

Class in charge Van

Ms.Shaha V.P.

Mr.Belnor R.S.

Dr. Cherekar M.N.

Mead of the Department Department of Biotechnology & Bioinformatic MGM'S College of Computer Science & 17 Nanded-431605



MAHATMA GANDHI MISSION'S COLLEGE OF COMPUTER SCIENCE & IT, NANDED (Department of Computer Science & IT)

Seminar Notice

Date: 22/02/2021

All the students of <u>T.Y.B.sc.(CS) & TYBCA</u> are here by informed to submit synopsis on/or before 13/03/2021. Synopsis format is given below.

Seminar Incharge Mr.Gaherwar A.M. Ms. Wadadare S.S.

Kawl HOD

Dr. Mrs. Nandedkar K. Head of the Department Department of Computer Science & IT, MGM's College of Compute Science & IT Nanded-431605



MAHATMA GANDHI MISSION'S COLLEGE OF COMPUTER SCIENCE & IT, NANDED (Department of Computer Science & IT)

Date: 07-5-2021

SEMINAR SUBMISSION NOTICE

All the staff members, are hereby informed that, their Seminar Report of students under their guideship must go through <u>Plagiarism Check</u> before final Submission.

Imp. Note - Without Anti-Plagiarism Report, Seminar document will not be certified.

- Following are the suggested Plagiarism Checking Tools/Weblinks. Students/Staff are informed to use any one of these & maintain the report generated.
 - PlagiarismcheckerX
 - o Quetext
 - o Viper
 - Plagiarismdetector.net

Seminar I/C

Mr.Gaherwar A.M.ell Ms.Wadadare S.S.

Kower HOD

Dr. Mrs. K .A. Nandedkar

Head of the Department Depertment of Computer Science & IT, MGM's College of Comput-Science & IT Nanded 431605

Date: 21/08/2020 Place letter - stat A meeting is conducted by head of dept. (CS & IT) & following points were discussed 19 19/10 in presence quinfollowing 1staft friens Kaubars 57-8541 14-12 members! 111178 Dy. Mrs. K.A. Nandedka, 1> KAN 2) SAB A.M. MA 4> 5 MBJ 343 8 SVD 5> WAA () AJS r A M 7> SSW 47 34159 J 8) 45D as KRR Radam 1 S S CAL 10> ShS (13D) 11) En sag 44-71 12> MDM 212 133 RNN 5221 The Practicals for odd sever coill'start rom 24/08/2020 (monday) in online mode from Theory class attendance 2) Issues for Higher class admission 3> 4) Daily Report Issues.

(wednesday) 03 02/2021 14/0 7/2021 A meeting is conducted by head of depter ai A meeting mes of comprised & IT dept is conducted by wheading deptioned following points were discussed in presence following staff or mersibers. Isconice tou Subar London Journe DU sk D. Mrs. K. Mandedla . mothesilourid Kaula and moliesbarry Dr. Mrs. K.A. Namdedka SAS Ser. O Remédial classes for those students rephose. attendance is below 50% will starts from tomorrow (03/02/2021) 6 ave @ second Internal test of all first year Students & Mrd Internal test of higher class students is scheduled on 11th, 12th, 13th feb a in Mcc pattern 4: 3) Respective subject teacher will prepere a Question bank 2 100 Questioner (3) Even sem of SY/TY ctus grieMisci-Ind will Commence from 15th feb 1412021 (3) + MART IN QOKAN - KAZ D SAB - 934 AMG - de A MBJ-W SVD - 0 AJ5 - ANS.1 ASD -1 (F) 5500 8 KRR - Plade SLS - finil, (io) Da 554 (11)MPM mol RNN 13

14/07/2021 dept head of meeting is conducted by £ discussed in were following points z members. following sta presence 9 Practical eram UG Summer 4 Kaul Internal marks 1 UU + Summel Dr. Mrs. K.A. Norodealto finalization. KB DA. Mrs. K.A. Nondedkon No. H 2 SAB AHL D o strok 6 MBS S SVD O ATSL E SSW ٢ 45P G KRR 60 SLS 6 MDM 6 554 RNN 13 14] TADM 1. Cat