

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

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

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 (M.S.) India.

	List of all the programs	offered by the I	nstitute
	UG Co	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 / Commerce / Science (Any Group) 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.

Prof. Shrish L. Epigire Principal MGM's College-of-Computer Sci. & IT Nandert-431605



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ. नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, 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(B), NAAC Re-accredited with 'A' Grade



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

POST GRADUATION SECTION

Extension.No.143, 153 E-mail: dr.pg.srtmun@gmail.com

ACADEMIC CALENDAR FOR 2019-2020

1. ALL AFFILIATED COLLEGES, CONSTITUENT COLLEGES & RECOGNISED

INSTITUTIONS

First Term	17-06-2019	To 09-11-2019
Vacation	10-11-2019	To 03-12-2019
Second Term	04-12-2019	To 01-05-2020
Vacation	02-05-2020	To 15-06-2020

2. ALL AFFILIATED COLLEGES OF ENGINEERING & PHARMACY

First Term	02-07-2019	To 28-11-2019
Vacation	29-11-2019	To 25-12-2019
Second Term	26-12-2019	To 31-05-2020
Vacation	01-06-2020	To 30-06-2020

3. ALL AFFILIATED LAW COLLEGES

First Term	01-07-2019	To 11-11-2019
Vacation	12-11-2019	To 06-12-2019
Second Term	07-12-2019	To 15-05-2020
Vacation	16-05-2020	To 30-06-2020

4. CAMPUS SCHOOLS & SUB CAMPUS

First Term	10-06-2019	To 23-11-2019
Vacation	25-11-2019	To 15-12-2019
Second Term	16-12-2019	To 30-04-2020
Vacation	02-05-2020	To 13-06-2020

5. M.B.A./M.C.A./M.PHARM.CAMPUS SCHOOLS & SUB CAMPUS

First Term	10-06-2019	To 23-11-2019
Vacation	24-11-2019	To 15-12-2019
Second Term	16-12-2019	To 01-05-2020
Vacation	02-05-2020	To 13-06-2020

6. ADMISSION SCHEDULE FOR ALL AFFILIATED COLLEGES INCLUDING CONSTITUENT COLLEGES (EXCLUDING PROFESSIONAL COURSES)

Sr. No.	Particulars	UG	PG
01	Commencement of Admission	01-06-2019	15-06-2019
02	Last Date of Submission of Application for First Year only	07-06-2019	19-06-2019
03	Display of 1st Merit List for First Year	10-06-2019	21-06-2019
04	Last Date Payment of Fees & submission of documents of 1st	12-06-2019	25-06-2019
	Merit List for First Year		
05	Display of 2 nd Merit List for First Year	13-06-2019	27-06-2019
06	Last Date Payment of Fees & submission of documents of 2 nd	15-06-2019	29-06-2019
	Merit List		
07	Spot Admission & Last date of admission	17-06-2019	01-07-2019
08	Commencement of Classes	18-06-2019	02-07-2019
09	Last Date of Submission of Eligibility Form	31-08-2019	31-08-2019

7. ADMISSION SCHEDULE FOR CAMPUS SCHOOLS & SUB-CAMPUS ONLY FOR FIRST SEMESTER

Sr. No.	Particulars Particulars	UG	PG
01	Commencement of Admission		11/06/2019
02	Last Date of Submission of Application		18/06/2019
03	Display of 1st Merit List		20/06/2019
04	Last Date Payment of Fees & submission of documents of 1st Merit List		24/06/2019
05	Display of 2 nd Merit List		26/06/2019
06	Last Date Payment of Fees & submission of documents of 2 nd Merit List		28/06/2019
07	Spot Admission & Last date of admission		04/07/2019
08	Commencement of Classes		08/07/2019
09	Last Date of Submission of Eligibility Form		31/08/2019

Note: Professional courses admission will be as per concerned Government Authority's notification.

8. SCHEDULE OF EXAMINATIONS:-

Sr.	Name of Examination	1 st Term	2 nd Term
No.		Exam Date	Exam Date
01	BA., B.Com, B.Sc., B.B.A., B.F.A., B. Lib., B.J., B.S.W., B.A. (F.D.),		
	B.A.(Animation), B.A.(M.C.J.), B.A.(R.M.), B.A. (Lalit Kala),	10-10-2019	24-03-2020
	Administrative Services (Interdisciplinary Studies)		
02	B.C.A., B.Sc.(CS), B.Sc.(Food Sci.), B.Sc.(IT)., B.Sc.(Bio-Tech.),		
	B.Sc. (Bio-Chemistry), B.Sc. (H.S.), B.Sc. (Bio-Informatics),	10-10-2019	24-03-2020
	B.Sc. (S.E.), B.Sc. N.T.		
03	All M.A., M.Com,. All M.Sc., M.S.W., All B.Hoc., M.C.A., M.B.A.	22-10-2019	13-04-2020
04	Education, Physical Educational, M.J., M.Lib., B.I.D.	06-11-2019	23-04-2020
05	All Law Courses	10-12-2019	21-04-2020
06	All Engineering Courses & Pharmacy	06-11-2019	09-05-2020
07	Campus Schools & Sub-Campus Schools	01-11-2019	06-04-2020
08	New Model Degree College	19-11-2019	31-03-2020
09	Commencement of CAP	6 th Day of Commence	ment of
		Respective Examinati	on.
10	Avishkar Research Festival		
	A) College Level Competation :	In the First Week of Augu	st
	B) District Level Competation :	In the First Week of Septe	mber
	C) University Level Competation :	In the First Week of Octor	
	D) State Level Competation :	To be Originized as per	
		from the Honøble Chancel	
11	Tentative Date of Convocation	Last Week of September 2	2019

वरील वेळापत्रक हे दुर शिक्षण/बहिस्थ (बॅकलॉग) अभ्यासक्रमासाठी देखील लागू राहील.

NOTE: 1. If a holiday falls at the commencement of the term or at the end of the term, the next Working day, after the holiday will be the first/last day of the term respectively.

2. Backlog students examination shall be commence before regular students examination.

Sd/-Dy. Registrar P.G. Section

Date: 30/05 /2019 Copy to:

1. All the Principals of Affiliated Colleges, S.R.T.M.U.N.

Ref. No. PG/Acad.Cal./2018-19/8571

- 2. All the Heads of Campus Schools, S.R.T.M.U.N. 3. Director, S.R.T.M.U.N Sub-Center, Latur
- 4. Principal, Model College, Hingoli, 5. All the Heads of Administrative Section, S.R.T.M.U.N.
- 6. The Registrar, S.R.T.M. U.N. 7. The Director, Board of Examination & Evaluation, S.R.T.M.U.N.
- 8. The Librarian, S.R.T.M.U.N. 9. Deans of all Faculties

10. The System Expert, S.R.T.M.U. Nanded, to display on the Website.



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ. नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, 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(B), NAAC Re-accredited with 'A' Grade



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

POST GRADUATION SECTION

E-mail: dr.pg.srtmun@gmail.com

ACADEMIC CALENDAR FOR 2019-20 (FOR CAMPUS SCHOOLS, SUB-CAMPUS & NEW MODEL DEGREE COLLEGE, HINGOLI)

1. Arrangement of First Term : 10-06-2019 to 23-11-2019

2. Admission to First Year P.G. Programme : 15-06-2019 Onward

3. Admission to Higher Classes : 10-06-2019 to 13-06-2019*

4. Commencement of Lecture/Practicals : 12-06-2019

(Higher Classes)

5. Commencement of Lecture/Practicals : 20-06-2019

(First Year Classes)

6. Mid Term Exam (Test I) : 4th Week of August 2019

7. Date of Convocation : Last Week of September 2019
8. Mid Term Exam (Test II) : 2nd Week of October 2019

9. Teaching Ends : 31-10-2019

Term End Exam (Theory & Practical) : 01-11-2019 to 23-11-2019
 Declaration of 1st Term Examination Result : On or before 30/11/2019
 Winter Vacations : 25/11/2019 to 15/12/2019
 Arrangement of 2nd Term : 16-12-2019 to 30-04-2020

14. Commencement of Lecture/Practicals : 16-12-2019

15. Test I : 4th Week of Jan.2020
 16. Annual Cultural & Sports : 2nd Week of Feb.2020
 17. Test II : 2nd Week of March 2020

18. Teaching Ends : 31 March 2020

19. Second Term Examinations : 1st to 3rd Week of April 2020
20. Declaration of 2nd Term Examination Result : On or before 30 April 2020
21. Summer Vacation : 02 May 2020 to 13 June 2020 #

22. Commencement of Next Academic Year Programme: 15 June 2020

Note:

- 1) # Maximum 36 days summer vacation / 56 days total vacation to be availed by the teaching staff and schedule to be decided by the Director of the School.
- 2) * All students have to take admission all above dates only.
- 3) Subject to change, depending upon admission schedule of DTE, DHE & University Entrance Examinations.

Sd/-Dy. Registrar
P.G. Section



Mahatma Gandhi Mission's

College of Computer Science & IT, Nanded

Academic Calendar 2019-20 (First Term)

For BCA, B.Sc., M.Sc. Courses

Sr. No.	Date/ Duration	Status	
1	17 June 2018 (Monday)	Semester begins- Second & Third Year BCA and B.Sc. CS/ B.Sc. BT, B.Sc. BI	
2	18 June (Tuesday)	Semester begins - First Year BCA/ B.Sc. CS/ B.Sc. BT/ B.Sc. BI	
3	02 July (Tuesday)	Semester begins – First & Secon Year M.Sc. SE/ M.Sc BT/ M.Sc BI & M.Sc. E	
4	20 July (Saturday)	Display of Assignments / Question bank	
5	29, 30 & 31 July	Class Test- I	
6	03 August (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head from 3 PM to 5:30 PM	
7	12 August (Monday)	Bakari Eid (Holiday)	
8	15 August (Thursday)	Independence Day	
9	16 August (Friday)	Display of Assignments / Question bank	
10	17 August (Saturday)	Pateti (Holiday Cancelled)	
11	26, 27 & 28 August	Class Test- II	
12	31 August (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head from 3 PM to 5:30 PM	
13	02 September (Monday)	Ganesh Chaturthi (Holiday)	
14	05 September (Thursday)	Teacher's Day	
15	06 September (Friday)	Mahalaxmi Poojan	
16	10 September (Tuesday)	Moharum (Tajiya) (Holiday)	
	13 Sept (Friday)	Display of Assignments / Question bank	
17	17 September (Tuesday)	Marathwada Mukti Sangram & University Foundation Day	
19	23 Sept to 01 Oct	Class Test- III (Pre-annual Exam)	
20	02 October (Wednesday)	Mahatma Gandhi Jayanti, Blood Donation Camp, Technical Poster Competition	
21	05 October (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head from 3 PM to 5:30 PM	
22	05 October (Saturday)	Submissions & Compilation of Internal Assessment Report (UG)	
23	8 October (Tuesday)	Dashera (Holiday)	
24	18 October (Friday)	Submissions & Compilation of Internal Assessment Report (PG)	
25	10 October (Thursday)	SRTM University Winter Theory Exam (UG)	
26	22 October (Tuesday)	SRTM University Winter Theory Exam (PG)	
27	25 Oct to 03 Nov	Diwali Vacations (Probable Duration)	

Number of Working Days in this Semester

	G (BCA, B.Sc.)			PG (All M.Sc.)	
Month	SY & TY	FY	Month	SY M.Sc.	FY M.Sc.
June	12	09	June	00	00
July	27	27	July	26	26
August⁴	26	26	August	26	26
September	23	23	September	23	23
October	05	05	October	15	15
Total	93	90	Total	90	90

Academic Coordinators

1. Dr. Mrs. Kanchan A. Nandedkar

2. Dr. Makarand N. Cherekar

NANDED

rof. Shirish L. Kotgire Principal

IQAC Coordinator



Mahatma Gandhi Mission's

College of Computer Science & IT, MGM Campus, Nanded 431605

Academic Calendar 2019-20 (Second Term)

for BCA, B.Sc. M. Sc. Courses

Sr. No.	Date/ Duration	Status	
1	04 December (Wednesday)	Semester begins UG (BCA, B.Sc. CS, B.Sc. BT, B.Sc. BI)	
2	16 December (Monday)	Semester begins PG (All M.Sc.)	
3	25 December (Wednesday)	Christmas (Holiday) (Cultural and Sports Activities)	
, 4	03 January (Friday)	Display of Assignments	
5	13, 14, 15 Jan	Class Test- I	
6	18 Jan (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head 3 PM onwards	
7	26 & 27 January (Sunday/Monday)	Republic Day & TECHEXPO-2020	
8	03 Feb (Monday)	Display of Assignments	
9	15, 17, 18 Feb	Class Test- II	
10	19 February (Wednesday)	Chatrapati Shivaji Maharaj Jayanti (Cultural and Sports Activities)	
11	21 February (Friday)	Mahashivratri (Holiday Cancelled)	
12	22 Feb (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head 3 PM onwards	
13	First week of March	Annual Social Gathering- Jhankaar-2020	
14	2 March (Monday)	Display of Assignments	
15	07, 9 March	UG Submission	
16	10 March (Tuesday)	Dhulivandan (Holiday)	
17	12, 13, 14 March	Class Test- III/End Semester Examination	
18	21 March (Saturday)	Result and Attendance Display Parent's Meet with Class Teacher & Head 3 PM onwards	
19	25 March (Wednesday)	Gudi Padwa (Holiday)	
20	2 April (Thursday)	Ramnavami (Holiday to be declared later)	
21	03, 4 April	PG Submission	
22	06 April (Monday)	Mahaveer Jayanti (Holiday to be declared later)	
23	. 10 April (Saturday)	Good Friday (Holiday to be declared later)	
24	14 April (Tuesday)	Dr. Babasaheb Ambedkar Jayanti (Holiday)	
25	24 March (Tuesday)	SRTM University Summer Theory Exam (UG)	
26	13 April (Monday)	SRTM University Summer Theory Exam (PG)	

Number of Working Days in this Semester

UG (BC	CA, B.Sc.)	PG (All M. Sc.)
Month	Days	Days
December	24	14
January	28	28
February	25	25
March	17	24
April	00	03
Total	94	94

Academic Coordinators

1. Dr. Kanchan A. Nandedkar

oordinator

2. Dr. Makrand N. Cherekar

Shirish L. Kotgire Principal

MGM's

College of Computer Science & Information Technology, Nanded. Deapartment of Computer Science & Information Technology

seapartment of computer colonic & information recimor

Workload Distribution for year 2019-20 (First Term)

Class	Sr.No.	Subject	Subject alloted	Class	Dont Inches
	core 1	Fundamentals of Comp. System & IT	SVL	Incharge	Dept. Incharge
	Core 2	Office Automation	SLS Dimil		
(BCS)	Core 3	'C' Programming	MDM 1		
PABER A COBES	Core 4A (Elective)	Elements of Statistics	Ms. Shraddha	MDM +	-
4	Core 4B(Elective)	MTCS		10	
	Open Elective	Communication skills	BSN	, a 5a	
	core 1	Fundamentals of Comp. System & IT	SVL		
	Core 2	Office Automation	SLS FINIS		,,
CBCS	Core 3	C' Programming	MDM 16	SVL .	Daily/weekly
FIBER BUBES	Core 4A (Elective)	Elements of Statistics	Ms. Shraddha		v 2.5 550 v
₹	Core 4B(Elective)	MTCS			**************************************
	Open Elective	Communication skills	BSN		
lass	Sr.No.	Subject			
	S3.AEC.1	Logical Reasoning	Ms. Snehal Dhongale		
	S3.CC.2	Object Oriented Programming using C++	MDM	-	
	S3.CC.3	Data Structure	Snehal N.	_	
	S3.CC.4	System Analysis and Design	Ms. Kashmira	ssw	Test I/C
કો		Elective:			
STREET CREET	00.00.5	Multimedia and Applications			
STO	S3.CC.5	Data Communications	ssw 处		
		E-Commerce Technologies			
	S3.SEC.1	Desktop Publishing			
		Web Development and PHP Programming	Mr. Ajit		
		3. PC Installation.			
lass	Sr.No.	Subject			
	S5.CC.1	Windows Programming With C#.net	Ms. Simriti		
	S5.CC.2	Advance Java	Ms. Madhavi		
	S5.CC.3	Linux & Shell Programming	SVD 🗑		
	S5.CC.4	Project		SVD A	Time table

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

	S5.CC.5	Elective			
		Cloud Computing	196941		
HBCA	First profi	Distributed Computing	^		-
~		Digital Image Processing	KAN Kamir		
		Enviormental Studies			
	S5.SEC.1	Skills Enhancement Course (SEC)			
		1. Java script	Ms. Yogita		
		2. MySQL		'	
		3.Accounting with Tally			
H949					
Class	Sr.No.	Subject	40		
FY BSC/CSIA/CBCS	Core1	Basics of Computer System	VMP 3		
STACO	Core 2	Introduction to Programming Language (Using C Lang.) Part – I	SAB		
485c.10	Core 3	Web Technology	SVD D	ŞAB	PG practical
۷٠	Core 4A(Elective)	Office Automation	AMG C	,	
	Core 4B(Elective)	Fundamental of Digital Electronics			
	Open Elective	Communication Skill-1/Online Course MOOCs	BSN		
Class	Sr.No.	Subject		-	ر
	Core1	Basics of Computer System	VMP 6	AMGC	UG practica
	Core 2	Introduction to Programming Language (Using C Lang.) Part – I	SAB		
BICBC	Core 3	Web Technology	Ms. Madhavi		
FT 8.5E (CS) BICRE	Core 4A(Elective)	Office Automation	AMG DI		
E4.	Core 4B(Elective)	Fundamental of Digital Electronics			
	Open Elective	Communication Skill-1/Online Course MOOCs	BSN		
Class	Sr.No.	Subject			
	Core1	Basics of Computer System	VMP 6		
	Core 2	Introduction to Programming Language (Using C Lang.) Part – I	SGG And	SGG ()	7
CICRO	Core 3	Web Technology	Ms. Madhavi		
F4 8 SEC EST CLERC	Core 4A(Elective)	Office Automation	AMG AM		
44°	Core 4B(Elective)	Fundamental of Digital Electronics			
	Open Elective	Communication Skill-1/Online Course	BSN		

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

Class	Sr.No.	Subject			
	BCS.S3.1(AEC)	Numerical Aptitude	Mr. Rawalkar		41.7
	BCS.S3.2(CC)	Data Structure	GSD (
	BCS.S3.3(CC)	Object Oriented Concepts Using C++	SSG Jun	МВЈ	Seminar I/C
	BCS.S3.4(CC)		ssw		
acs)	\ <u> </u>	Elective:			
ESTA CO		Programming Language Concept			TE.
ST B.SC CSTA CBCS	BCS.S3.5(DSE)		мвэ мбу		
6		8085 Programming			
	S3.6(SEC1)	1. Sci Lab 1			6
	55.5(2.25.2)		Mr. Ajit		
		3. PC Installation	*	-	
Class	Sr.No.	Subject			
Class	BSc(CS).S5.1	Numerical Aptitude	Mr. Rawalkar /		
		Data Structure	GSD L		
	BSc(CS).S5.2	Object Oriented Concepts Using	Ms. Yogita	GSD W	Test I/C
	BSc(CS).S5.3	C++	SSW (A)	1	1000110
	BSc(CS).S5.4	Data Communication	55W (*)		
ST B.SC. CSTARCES		Elective:			
Sc.CSYL	BSc(CS).S5.5	Programming Language Concept	6	1.5	
Sto.		Multimedia	MBJ MBJ		
		8085 Programming			
	S3.6(SEC1)	1. Sci Lab 1			
		2. Web Development	Mr. Ajit		
		3. PC Installation	V		
Class	Sr.No.	Subject			
	S5.CC.1	Windows Programming With C#.net	Ms. Simriti		
	S5.CC.2	Python Programming	AJS W.	_	
	S5.CC.3	JSP & Servelet	KRR W	AJS W	Project I/C
	S5.CC.4	Project		7	
	S5.CC.5	Elective			
		Opertating System	Ms. Snehal J.		
TABSECTS ACTOR		Mobile Comuunication	1.5		
, 85c.C3		Distributed Computing			
~		Enviormental Studies			
	CE CEC 1	Skills Enhancement Course			
	S5.SEC.1	(SEC)	Ms. Yogita		
		1. Java script			
		2. Linux and Shell Programming	3	-	
		3. R Lang.		11,	

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

lass	2 2	Subject			
	S5	Windows Programmingb With C#.net	Ms. Simriti		
	S5.CC.2		AJS ON		
	S5.CC.3	JSP & Servelet	KRR 🗸	KRR	Project I/C
	S5.CC.4	Project			
	S5.CC.5	Elective			1
acs)		Opertating System	Ms. Snehal J		
CSTRICE		Mobile Comuunication			
N B. SELES BLOBES		Distributed Computing			
		Enviormental Studies			
	S5.SEC.1	Skills Enhancement Course (SEC)			
		1. JAVA Script	Ms. Yogita		
		2. Linux & Shell Programming			
		3. R. Lang			
Class	Sr.No.	Subject			
	SE-101	Programming with C++	SAB		
	SE-102	Software Engineering	мвэ ү		
O CACE	SE-103	Operating System Concept	SLS \$1840)	SLS	Time table
FT M.SC. BET LEBES	SE- 104 (Elective-1)	Computer system security Principles of PLC	AJS ALS		
	SE- open elective	Research Methodology	KAN Kun		
	(Carlotte		1		
Class	Sr.No.	Subject			
	M. Sc. (SE) S1.301	Advanced Java Programming	KRR W		
	M.Sc. (SE)S1.302	Advanced Database Administration	ssw 📎	BSW	
	M.Sc. (SE) S1.303	Distributed Operating System	GSD LSV		
cé	M. Sc. (SE) S4.304	Fuzzy and Artificial Neural Network	SVD (SVD		
SENCE		Elective-III			
STMSE BEHORE		1. Advanced operating System			
-	M. Sc. (SE) S4.305	2. Mobile Programming	SVL		
		3. Research Methodology			
	M. Sc. (SE) S4.308	Seminar			

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

MGM's

College of Computer Science & Information Technology, Nanded.

Deapartment of Computer Science & Information Technology

Workload Distribution 2019-20 (2nd Term)

		Workload Distribution 2019-20 (2nd			
Class	Sr.No.	Subject	Subject I/C	Class I/C	Other Inch.
	BCA-201	Business Accounting With Tally	Ms.Kashmira	1,3	
	BCA-202	Organizational Behaviour	Md. Ahmed	n	Miles on E. William
	BCA-203	Web Technology	MDM ·		
	Elective: Chose	any one from the below Elective courses			
· E	BCA-204 A	E-Commerce	SUO	1	
BCA	BCA-204 B	Desktop Publishing (DTP)		MDM	Internal Tes
E.	Chose any one C	Open Elective courses			
	BCA-205 A	University recognized MOOC (NPTEL /	BSN		12.
	BCA-205 B	Functional English OR Corporate English	Girish Shingade		
	BCA-206	Tally.ERP 9			1871
	BCA-207	Web Technology	× > + +		
- 10	BCA-201	Business Accounting With Tally	Ms.Kashmira		
	BCA-202	Organizational Behaviour	Md. Ahmed]	
	BCA-203	Web Technology	MDM		
	Elective: Chose	any one from the below Elective courses	70	1	
8	BCA-204 A	E-Commerce	SUO	2	1
ach.	BCA-204 B	Desktop Publishing (DTP)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MDM	Internal Test
Et D	Chose any one C	Open Elective courses		1	
	BCA-205 A	University recognized MOOC (NPTEL /	BSN	1	
	BCA-205 B	Functional English OR Corporate English	Girish Shingade		
5	BCA-206	Tally.ERP 9		1	
	BCA-207	Web Technology		1	
	S4. AEC.1	Numerical Aptitude	Mr.Rawalkar		
	S4.CC.2	Java Programming	SAB .	Je -	
	S4.CC.3	Relational Database Management Sys	ssw &	1	77.0
	S4.CC.4	Operating System	GSD /	7	
	54.00.4	Elective:	9	1	
- P		1) Computer Graphics.		1	PG
SYBCA	S4.CC.5	Computer Graphics. Computer Architecture and		SSW	PRACTICA
5*	Į.	3) Event Driven Programming	KDD	1	L
		Skill Enhancement Course	KRR	1	
				-	
	S4.SEC-1	Desktop Publishing II		F 20 18	3 8 4
	l l	2. XML Programming	A CONTRACT	-	
Class	a vi	3. System Administration and Mainte	Ajit Bhosale	Class I/C	Other Inch.
Class	Sr.No.	Subject	Ma Madhavi	Class I/C	Other men.
	S6.CC.1	Adv. Networking Concept	Ms. Madhavi	/	
	S6.CC.2	Software Engineering	SSW	\$	
	S6.CC.3	Linux Administration	SVD		
	S6.CC.4	Software Testing	Ms.Kashmira	-	
	S6.CC.5	Elective		- 27 Y	200
TYBCA		1. Mobile Communication	SUO	SVD	Seminar I/C
4		Data Mining and Data warehousing		1	
		3. Enterprise Resource Planning (ERP)			
	S6.SEC.1	Skill Enhancement Course (SEC)		4	
		1. SQL Server	Ms. Snehal N.	1	
		2. Macromedia Flash			
		3. Android Programming			
		Seminar	9,5		

Head of the Department
Department of Computer Science
3 17, MGM's College of Computer
Science & IT Manders 431606

Class	Sr.No.	Subject	1	Class I/C	Other Inch.
	BCS.S4.1(AEC)	Logical Reasoning	MBJ V	V	
	BCS.S4.2(CC)	RDBMS	AJS		
5/8	BCS.S4.3(CC)	Java Programming	MDM 1	1	
	BCS.S4.4(CC)	Compiler Design	GSD 🗸		
		Elective:	•		
8		Computer Algorithm		CCD	Lat Took I/C
54 B.5c. B	BCS.S4.5(DSE)	Computer Graphics	SLS EN	GSD	Int Test I/C
5		Micro Processor Interface			
		Elective:			
	BSc(CS).S4.6	1. SciLab 2			
	(SEC1)	2. E. Commerce	Ajit sir		
		Computer Network Installation	•		
lass	C. No.			Class I/C	Other Inch
1433	Sr.No.	Subject Cloud Computing	Snehal J.		8
	S6.CC.1	Android Programming	Mr. Pawale S.		
	S6.CC.2		KAN		
×B	S6.CC.3	Digital Image Processing		M	UG
TAB2c.VXB	S6.CC.4	Software Engineering Elective	AJS	AJS	Practical I/0
HB.					
	S6.CC.5	1. Software Testing			14
		2. Data Mining and Data warehousing			¥5
		3. Cyber Security	SVD		
	1	Skill Enhancement Course (SEC)			
	S6.SEC.1	1. XML Programming	**		
		2. SQL Server	Yogita		
		3. MySQL			
		Seminar			
Class	Sr.No.	Subject	1	Class I/C	Other Inch
	SE-201	Linux Operating System concepts and Administration	MBJ 💛	,	
	SE-202	Advance JAVA Programming	SLS 🎪	1	
6)	SE-203	Database Administration	ssw 🕏		100
FY M.Sc.(SE)	Choose any one fro	m below elective subjects		Lani	
A M.S		Elective-II		TX	Daily
4,	SE-204A	Software Reuse		SLS	Weekly I/0
	SE-204B	OOAD using UML	Ajit Bhosale	\times	2
	Practical /Lab	COTE WATER OVER			
Edge 10 - 1	SE-205	Lab-3: Advanced Java		1	
	SE-206	Lab-4: Linux and DBA		1	
	Open Elective			1	
	SE-207A	University recognized MOOC (NPTEL /			18 T
X	SE-207B	Information Technology	Ms. Yogita		
		SK-02(Skill based Activity Networking	Mr. Bolwar S.		
Class	SE-208	Essentials) Subject	Sub.I/C	Class I/C	Other Incl
C1033	Sr.No. M. Sc. (SE) 401		SVD	1	
		Data Mining	KAN	-	
	M.Sc. (SE)S1.402	Digital Image Processing	KAR	-	
, (SE)	M.Sc. (SE) S1.403	ASP.NET Through C#.NET	ZKKK	+	
SYM, SE, SE	M. Sc. (SE) S4.404	Elective-IV		VDD	Droiset I/
57	1	1. Bioinformatics		KRR	Project I/
	1	2. Mobile Communications		4	
		3. Structured Systems Analysis & Design	Snehal J.		
	M. Sc. (SE) S4.405	Project			
	M. Sc. (SE) S4.408	Open Elective			

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

Mahatma Gandhi Mission College of Computer Science & IT, Nanded Department of Biotechnology & Bioinformatics Class wise Workload for Year 2019-20 (Odd Semester) Winter session

CLASS	Sr.No.	Papers	Staff name	Class I/C	Pr. Batch	Remark
	1	ENGLISH (Science Communication)-II	PRB CAS	Ms. M.S. Sarsar	A1	MY
FY B.Sc. BT	2	PRINCIPALS OF GENETICS	KDK 201	9503328748	A2	
FI D.St. DI	4	MICROBIOLOGY-II	VPH	Jans .	А3	1
Batch	5	BIOMOLECULES	MSS /	Mrs. Kadam K.D	A4	1,,
A & B			7.	9096337510	A5	Your
	3				A6	4
	1	ENGLISH (Science Communication)-IV	RANE	200	B1	
	2	METABOLISM II	VPS 👫	2011	B2	
SY B.Sc. BT	3	APPLIED & MEDICAL MICROBILOGY	JTG/O(0	Ms. Kanwate S.S	B3	(new)
	4	IMMUNOLOGY & VIROLOGY	SPS A	9673270995	B4	SIL
	5	PLANT & ANIMAL CELL CULTURE	SSK V	<u> </u>		
	1 4	PHARMACEUTICAL BIOTECHNOLOGY	JTG OU	gili	C1	
	2	INDUSTERIAL BIOTECHNOLOGY	KGK N	Mr. Kagne K.G	C2	VI m
TY B.Sc. BT	3	ENVIRONMENT BIOTECHNOLOGY	VPS A 19	9823543656	C3	Kagir
	4	ELECTIVE I OR ELECTIVE II/III/IV/V	PDD/VS		C4	1
	1	ENGLISH (Science Communication)-II	PRB 👀	6 /	X1	
	2	Basics of Biochemistry	MNC	Mr. S. P. Shinde	X2	(2)
FY B.Sc. BI	4	Basics of Genetics	SPS A	9966656602		U
	5	BIOCOMPUTING	TLK V-	Mr.		
	1	ENGLISH (Science Communication)-IV	RANE	×	Y1	
	2	BASICS OF IMMUNOLOGY	SPS A	Cu.	Y2	
SY B.Sc. BI	3	BIOCHEMICAL TECHNIQUES	KDK 1	Mr. V. P. Hibare	·	Way un
	4	BIOLOGICAL DATABASE MANAGEMENT	NSS	9923377277	,	(May
	5	OBJECT ORIENTED PROGRAMMING	MVO	\mathcal{V}		~
	1	CONCEPT OF GENOMICS	— · · ·	٨.	Z1	20
11.5	2	CONCEPT OF PROTEOMICS	BSS 2,0	goli Mr. R. S. Belnor	Z2	0
TY B.Sc. BI	3	METABOLMICS	VYS	9096430300		
	4	ELECTIVE I OR ELECTIVE VB AND PHP	svo A	m		
	1	MOLECULAR GENETICS	JTG and	web.	M1	
	2	IMMUNOTECHNOLOGY	SSK 700	UD. C. III	141.1	
FY M.Sc. BT	3	ELECTIVE (NANOTECHNOLOGY)	MNC	Ms. Gawali J.T 8329445499		House
	4	PROCESS BIOTECHNOLOGY	KGK (are		
	1	COMPUTATIONAL BIO. & BIOSTAT	VPS	ALC:	M2	
	2	PHARMA BIOTECHNOLOGY	VPH	Ms. Lapsia V.P		dralis
SY M.Sc. BT	3	ENVIRONMENTAL BIOTECHNOLOGY	MSS M	8888563173		200
	4	APPLIED BIOTECHNOLOGY	KGK VA	ene '		
ARTE N	1	MOLE BIO & GENETIC ENGINEERING	SSK J	naid s	N1	
	2	IMMUNOINFORMATICS	UAB 7	Mr. R. S. Belnor		11
FY M.Sc. BI	3	BIODIVERSITY & PHYLOGENETICS	RSB	9096430300	4	N
	4	PROGRAMMING USING C LANGUAGE	TLKY	do		1
	1	BIOLOGICAL DATA BASE MANAGEMENT	NSS		N2	0
	2	PROG. USING PERL & PHYTON	RSB	Mr. R. S. Belnor	9	. /
SY M.Sc. BI	3	GENOMICS & PROTEOMICS	PD	9096430300		0
	4	STRUCTURAL BIOINFORMATICS	RUA D	نون		0

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

MGM's College of Computer Science & I.T Nanded

Department of Biotechnology & Bioinformatics WORK LAOD DISTRIBUTION FOR ACADEMIC YEAR 2019-20 - III Term 04-02-2019 Date: **REGULAR STAFF** REMARK TH PR OTH TOTAL Class Sr. Paper Name of Lecturer 4 3 **FYBBI** BASIS OF BIOCHEMISTRY 14 Dr. Cherekar M.N 1 3 4 **FYMBT** ENZYMOLOGY/ NANOTECHNOLOGY 4 3 **TYBBI** CONCEPTS OF GENOMICS 21 4 3 **FYMBI** Mr. BELNOR R.S BIODIVERSITY AND PHYLOGENETICS 2 **SYMBI** 4 3 PERL AND PYTHON 8 6 **FYBBT** PRINCIPLE OF GENETICS 21 3 Mrs Kadam K.D. 3 4 **SYBBI** BIOCHEMICAL TECHNIQUES 3 **TYBBT** 4 INDUSTRIAL BIOTECHNOLOGY 21 4 3 **FYMBT** PROCESS BIOTECHNOLOGY Mr. Kagne K.G 3 4 **SYMBT** APPLIED BIOTECHNOLOGY 4 3 SYBBT IMMUNOLOGY **FYBBI** 3 21 BASIS OF GENETICS Mr. Shinde S.P 3 **SYBBI** BASIS OF IMMUNOLOGY 8 **FYBBT** BIOMOLECULES 21 6 **TYBBT** NVIRONMENTAL BIOTECHNOLOGY Mrs. Sarsar M.S 6 **SYMBT** 4 3 NVIRONMENTAL BIOTECHNOLOGY **FYBBT** 8 6 MICROBIOLOGY II 21 Mr. Hibare V.P. 10 SYMBT 3 PHARMACEUTICAL BIOTECHNOLOGY **SYBBT** 4 6 PLANT AND ANIMAL CELL CULTURE 3 **TYBBI** 4 21 **IMMUNOTECHNOLOGY** Ms. Kanwate S.S 7 **FYMBI** 4 MOLECULAR BIOLOGY AND GENETIC ENGINEERING 4 3 **SYBBT** APPLIED AND MEDICAL MICROBIOLOGY 21 3 PHARMACEUTICAL BIOTECHNOLOGY **TYBBT** 4 Ms Gawali J.T. 3 4 **FYMBT** MOLECULAR GENETICS 3 SYBBT 4 METABOLISM II 21 3 **TYBBT** 4 ENVIRONMENTAL BIOTCHNOLOGY 9 Ms. Shah V. 4 3 COMPUTATIONAL BIOTECHNOLOGY SYMBT 9 **SYBBT** APPLIED AND MED MICRO MOLECULAR BIOLOGY AND GENETIC ENGINEERING **FYMBI** 3 19 10 Ms. Basarkar S.S **TYBBI** 4 CONCEPTS OF PROTEOMICS 3 **SYBBT** PTC/ATC 3 **SYMBI** STRUCTURAL BIOINFORMATICS 15 **TYBBI** CONCEPTS OF GENOMICS MS. Razvi. U.A 3 11

TYBBI

TOTAL

6

114

234

120

Department of Biotechnology & Bioinformatics

Will's College of Computer Science & 17

METABOLOMICS

							MON	(Island)							Day			
FY MSCSE (H1)	SY MSCSE (H3)	ТҮ ВСА (Н8)	ТҮ BSC-B (H6)	TY BSC-A (H6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-B (НЗ)	FY BSC-A (H1)		Time ->	Division			
	1						NA/RAWALKAR	FOC/SVL	STAT/SD		WEBTECH/OZA	C-PROG/SAB	10:25 AM	9:25 AM	1			
				m e	· + :	n A	– a	= 0 -	n Z						Rece SS			
	A1-ODBA(PROG LAB)-SSW	C#.NET/SO		PYTHON/AJS		B1- C++- (MM LAB) - SLS	DS/GSD	STAT/SD	CS-I/SNB	C1-CPROG SOFT-LAB-MDM C2-WEBT DBMS-LAB-MBJ C3-CPROG-ADV-LAB-SB	BCS/VMP	WEBTECH/SVD	11:35 AM	10:35 AM	2		Department	College of Com
	OG LAB)-SSW	JAVA-II/OZA		JSP/KRR		и LAB) - SLS	C++/SSG	CS-I/SNB	FOC/SVL	FT-LAB-MDM MS-LAB-MBJ LDV-LAB-SB	C-PROG/SAB	FDL/AMG	12:35 PM	11:35 AM	3	Master Time Table 2019-20	of Computer Scien	Mahatma Gandhi Mission's
						s s	e c (, ×		ELECTRIC SERVICE					Rece	e 2019	nce & Ir	dhi Mis
	JAVA/KRR-	A2-Java-II (MM LAB) - OZA Linux-(ADV LAB)	C#.NET/SOLAR	OS/JAGDHANE		C++/YW	MM/MBJ-H13		OA/SLS	BCS/VMP	B1-CPROG S B2-WEBT D B3-WEBTECH	CS - I/SNB	2:05 PM	1:05 PM	4	-20 (ODD)	Department of Computer Science & Information Technology	Mahatma Gandhi Mission's College of Computer Science & Information Technology, Nanded
C++/SLS H5	ADV. OS/SVL-	(MM LAB) - OZA A1- Linux-(ADV LAB) - SVD	OS/JAGDHANE SOLAR	JavaScript/WY	DC/SSW	DC-KASHMIRA			1	FDL/AMG	B1-CPROG SOFT-LAB-SAB B2-WEBT DBMS-LAB-AJS B3-WEBTECH PROG-LAB-NS	1	3:05 PM	2:05 PM	5		ogy	nded
		div.		-	1	s s	e c (. ≈	i dui						Recess			
SE/MBJ-H1	FF&NN/SVD-		B1-C#.NET-(B2-PYTHON-(B3-JSP-(MI	A3-PYTHON-(A2-C#.NET-(PI	C++/MDM	DS/GSD			ı	ı	ı	1	4:30 PM	3:30 PM	6			
CSS/AJS	ADBA/SSW-	-	B1-C#.NET-(DBMS LAB) -SO B2-PYTHON-(ADV LAB)AMG B3-JSP-(MM LAB) - KRR	A3-PYTHON-(SOFT LAB) - AJIT A2-C#.NET-(PROG LAB) -SNEHA	SAD/KASHMIRA	MM/MBJ			1	ı	1	1	5:30 PM	4:30 PM	7			

							TUE							
FY MSCSE (H1)	SYMSCSE (H3)	ТУВСА (Н8)	ТҮ BSC-В (Н6)	ТҮ ВЅС-А (Н6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-В (НЗ)	FY BSC-A (H1)		Time ->
	1	JAVA-II/OZA					DS/GSD		STAT/SD		FDL/AMG	CS - I/SNB	10:25 AM	9:25 AM
				Вe	- - :	B A	— a :	30	- B Z	:				
	A1-JAVA-II(ADV LAB)-SLS	DIP/KAN		PYTHON/AJS		B3-DS -(MM LAB) - GSD	C++/SSG	STAT/SD	CS-I/SNB	C2-CPROG SOFT-LAB-SB C1-WEBT DBMS-LAB-OZA C3-WEBT PROG-WY	INTERACTIVE/ AMG	BCS/VMP	11:35 AM	10:35 AM
	DV LAB)-SLS	C#.NET/SO		JSP/KRR		LAB) - GSD	MM/MBJ	INTERACTIVE/SVL	INTERACTIVE/ MDM	DFT-LAB-SB MS-LAB-OZA PROG-WY	C-PROG/SAB	WEBTECH/SVD	12:35 PM	11:35 AM
						s s	e c e	7						
	ADBA/SSW	A2-Linux-(AI A1-JAVA(M	JSP/KRR SOLAR	OS/JAGDHANE		C++/WY		C-PROG-MDM	FOC/SVL	CS-I/SNB	B2-CPROG S B1-WEBT D B3-C PROG-P	FDL/AMG-	2:05 PM	1:05 PM
RM/KAN-	INTERACTIVE/	A2-Linux-(ADV LAB) - SVD A1-JAVA(MM LAB) - OZA	PYTHON/AJS SOLAR	JavaScript/WY	INTERACTIVE/ SSW- H1	DC-KASHMIRA		CS-I/SNB	1	BCS/VMP	B2-CPROG SOFT-LAB-SAB B1-WEBT DBMS-LAB-MBJ B3-C PROG-PROG-LAB- AJIT		3:05 PM	2:05 PM
						s s	е с е	R						
C++/SLS	DOS/GSD	1	OS/JAGDHANE	A2-JSP-(SOI A1-JSP-(PRO	SAD/KASHMIRA	faw/ww		B2 - OA(MULT-LAB) - S B1- CPROG(ADV LAB)-MDM OA(DBMS LAB)-AJS		:	:		4:30 PM	3:30 PM
PHP/SAB	ADV. OS/SVL	1	C#.NET/SO	A2-JSP-(SOFFT LAB)- AJIT A1-JSP-(PROG LAB)- Sneha	LR/DONGLE	NA/RAWALKAR		B2 - OA(MULT-LAB) - SSW PROG(ADV LAB)-MDM B3- OA(DBMS LAB)-AJS			:		5:30 PM	4:30 PM

Š.

9.5

							WED								Day
FY MSCSE (H1)	SYMSCSE (H3)	ТУ ВСА (Н8)	ТҮ BSC-B (Н6)	ТҮ BSC-А (Н6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-B (H3)	FY BSC-A (H1)		Time ->	
	:				:		NA/RAWALKAR		STAT/SD	CPROG/SSG	BCS/VMP	WEBTECH/SVD	10:25 AM	9:25 AM	1
				e h	+ p	A	- a = c	o - -	→ 20	z					Rece ss
	z	LINUX/SVD	JSP/KRR	A1-C#.NET-(DBMS LAB) -SO A2-PYTHON-(PROG LAB)- SVL A3-JSP-(SOFT LAB) - YW		B2-DS - (ADV LAB) - GSI B3-PHP -(MM LAB) - AJIT	DC/SSW	STAT/SD	OA/SLS	BCS/VMP	CS-I/SNB	INTERACTIVE/SAB	11:35 AM	10:35 AM	2
	1	INTERACTIVE/SVD	OS/JAGDHANE	MS LAB) -SO OG LAB)- SVL 'LAB) - YW	ł	B2-DS - (ADV LAB) - GSD 3-PHP -(MM LAB) - AJIT	C++/SSG	CS-I/SNB	C-PROG-MDM	WEBTECH/OZA	C-PROG/SAB	FDL/AMG-	12:35 PM	11:35 AM	ω
					s	s e	c e R								Rece ss
	A1-JAVA-II(ADV LAB)-SB	C#.NET/SO	PYTHON/AJS/ solar	OS/JAGDHANE	SAD/KASHMIRA- SOLAR	SEC/AJIT-H13	A1- C++- (DBMS LAB) -MDM A2-DS - (ADV LAB) - WY A3-PHP -(MM LAB) -SNEHA	OA/SLS	FOC/SVL	FDL/AMG		CS - I/SNB	2:05 PM	1:05 PM	4
SE/MBJ-H5	ADV LAB)-SB	JAVA-II/OZA	ENVIORMENT//H6	ENVIORMENT	DS/NS	DS/GSD	IS LAB) -MDM V LAB) - WY LAB) -SNEHA						3:05 PM	2:05 PM	ъ
					s	s e	c e 22						•	•	Recess
C++/SLS	DOS/GSD-	ı	B1-JSP(DBMS LAB) - KRR B2-C#.Net-(MM LAB) - SNEH B3-PYTHON-(ADV LAB) - S	INTERACTIVE/AJS	LR/DONGLE-H2	MM/MBJ			1	ŀ		ŀ	4:30 PM	3:30 PM	6
CSS/AJS	FF&NN/SVD		B1-JSP(DBMS LAB)- KRR B2-C#.Net-(MM LAB) - SNEHA B3-PYTHON-(ADV LAB) - SVL	C#.NET/SO	C++/MDM-H2	C++/WY					ı	I	5:30 PM	4:30 PM	7

						THU								
FY MSCSE (H1)	SY MSCSE (H3)	ТУ ВСА (Н8)	ТҮ BSC-B (H6)	ТҮ BSC-А (Н6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-B (H3)	FY BSC-A (H1)	17 man and 17 man and 18 man and	Time ->
	1				SEC/AJIT	DC-KASHMIRA- H15	NA/RAWALKAR- SOLAR	OA/SLS		WEBTECH/OZA	CS-I/SNB	BCS/VMP	10:25 AM	9:25 AM
				∄ e	p + p	A 1	2 2 0	- . ,	+ m Z					
	1	1	OS/JAGDHANE	JavaScript/WY	A1-DS-(MULT LAB) - SSW C++- (ADV-LAB) -AJS	NA/RAWALKAR	A1- PHP- (SOFT LAB)-KRR A2-C++ - (PROG LAB) - MBJ A3-DS -DBMS LAB) - AJIT	C-PROG-MDM	CS-I/SNB	CPROG/SSG	C-PROG/SAB	FDL/AMG-	11:35 AM	10:35 AM
		,	C#.NET/SO	DIP/KAN	SSW A2- LAB) -AJS	DS/GSD	T LAB)-KRR G LAB) -MBJ LAB) - AJIT	FOC/SVL	C-PROG-MDM	INTERACTIVE/SSG	WEBTECH/OZA	WEBTECH/SVD	12:35 PM	11:35 AM
	1 7			,	v	s e c	e R							
CSS/AJS-SOLAR	JAVA/KRR-PROG- LAB	ENVIORMENT/PA H6	ENVIORMENT/PA	LINUX/SVD	DC/SSW	C++/YW	MM/MBJ H13		A2-CPROG SO A1-OA-1 A3-OA-1	CS-I/SNB	FDL/AMG	C-PROG/SAB	2:05 PM	1:05 PM
RM/KAN-SOLAR	DOS/GSD-PROG-LAB	JavaScript/WY		C#.NET/SO-	LR/DONGLE	SEC/AJIT	C++/SSG		A2-CPROG SOFT-LAB-MDM A1-OA-DBMS-SLS A3-OA-PROG-NS	BCS/VMP			3:05 PM	2:05 PM
					s	sec	e æ							
SE/MBJ-H1	FF&NN/SVD-	C#.NET/SO		A1-C#.Net(SOI A2-C#.Net-(PRO	SAD/KASHMIRA- H2	B1- DS- (DBN B2-C++ - (AD B2-PHP - (M	DC/SSW		1	1	ı	:	4:30 PM	3:30 PM
PHP/SAB	ADV. OS/SVL	JSP/KRR		A1-C#.Net(SOFT LAB) - AJIT A2-C#.Net-(PROG LAB) -SNEHA	DS/NS	B1- DS- (DBMS LAB) -GSD B2-C++ - (ADV LAB) - AMG B2-PHP - (MM LAB) - WY	ı		1	1	ı	1	5:30 PM	4:30 PM

i va

						FRU									Day
FY MSCSE (H1)	SYMSCSE (H3)	ТУ ВСА (Н8)	ТҮ BSC-B (Н6)	ТУ BSC-А (Н6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-B (H3)	FY BSC-A (H1)		Time ->	Division
1	ı	1		PYTHON/AJS	ı	1	SEC/AJIT-H13	OA/SLS	C-PROG-MDM	CPROG/SSG	CS-I/SNB	ı	10:25 AM	9:25 AM	ь
				m e	+ n A	_ a	в о		a Z						SS
INTERACTIVE/SLS- H8		DIP/KAN-		JSP/KRR	A1-C++-(ADV LAB) - SSW DS- (MULT LAB) -GSD		INTERACTIVE/MBJ	C-PROG-MDM	CS-I/SNB	WEBTECH/OZA	BCS/GSD	A1-CPROG SOFT-LAB-SB A2-WEBT DBMS-LAB-SVD A3-CPROG PROG-LAB-SAB	11:35 AM	10:35 AM	2
CSS/AJS H5		ENVIORMENT/	JavaScript/WY- SOLAR	C#.NET/SO	SSW A2- LAB) -GSD		NA/RAWALKAR H13	FOC/SVL	OA/SLS	CS-I/SNB	FDL/AMG)FT-LAB-SB MS-LAB-SVD OG-LAB-SAB	12:35 PM	11:35 AM	ω
					s s	e c e	R								SS
A1-PHP-II(A2-C++(AD	FF&NN/SVD-SOLAR	JavaScript/WY	INTRACTIVE/KRR	A1-PYTHON-(A3-C#.NET-(MI	C++/MDM	MM/MBJ	DC/SSW H13	ı	A2-OA- A1-CPROG A3-CPROG	FDL/AMG	WEBTECH/OZA	C-PROG/SAB	2:05 PM	1:05 PM	4
A1-PHP-II(SOFT LAB)- A2-C++(ADV LAB)-SLS	JAVA/KRR-SOLAR	LINUX/SVD H6	PYTHON/AJS	A1-PYTHON-(ADV LAB)- SVL A3-C#,NET-(MM LAB) - SNEHA	DS/NS	NA/RAWALKAR	DS/GSD H13	ı	A2-OA-SOFT- SB A1-CPROG DBMS- SLS A3-CPROG PROG-AJIT		1	BCS/VMP	3:05 PM	2:05 PM	51
					s s	e c e	æ					1			Recess
RM/KAN	DOS/GSD		B1-Python(A B2-JSP-(PRO B3-C#.NET-(S	1	LR/DONGLE	B1- PHP- (DI B3-C++ -(M	MM/MBJ	ı	:	1	ı	1	4:30 PM	3:30 PM	6
PHP/SAB	ADV. OS/SVL		B1-Python(ADV LAB)- AJIT B2-JSP-(PROG LAB) - KRR B3-C#.NET-(SOFT LAB) - SO	1	DC/SSW	BI- PHP- (DBMS LAB)-OZA B3-C++ -(MM LAB) -AMG	:	:	ı	1	:		5:30 PM	4:30 PM	7

						SAT								
FY MSCSE (H1)	SY MSCSE (H3)	ТУВСА (Н8)	ТҮ BSC-B (H6)	ТҮ BSC-А (Н6)	SY-BCA (H2)	SY-BSC-B (H7)	SY-BSC-A (H7)	FY BCA-B (H13)	FY BCA-A (H2)	FY BSC-C (H5)	FY BSC-B (H3)	FY BSC-A (H1)		Time ->
SE/MBJ-H8				JSP/KRR			SEC/AJIT-H13		OA/SLS	WEBTECH/OZA	CS-I/SNB		10:25 AM	9:25 AM
				Вe	p + p	A -	2 3 0	2	z					
RM/KAN				C#.NET/SO	A1-PHP-(MM LAB) - AJIT A2-PHP- (ADV-LAB) - SNEHA		DC/SSW	C-PROG-MDM	FOC/SVL	CS-I/SNB	BCS/VMP	A2-CPROG SOFT-LAB-SAB A1-WEBT DBMS-LAB-SVD A3-WEBT PROG-LAB-MBJ	11:35 AM	10:35 AM
C++/SLS-H8				PYTHON/AJS	AI-PHP-(MM LAB) - AJIT -PHP- (ADV-LAB) - SNEHA		DS/GSD H13	FOC/SVL	C-PROG-MDM	CPROG/SSG	FDL/AMG	FT-LAB-SAB MS-LAB-SVD OG-LAB-MBJ	12:35 PM	11:35 AM
					s									
A2-PHP (SOFT LAB)-SO A1-C++(DBMS LAB)-SB			JSP/KRR		DS/NS	NA/RAWALKAR SIR	A1- DS- (PROG A2-PHP - (AD A3-C++ -(MI	OA/SLS		FDL/AMG	BCS/VMP	CS - I/SNB	2:05 PM	1:05 PM
A2-PHP (SOFT LAB)-SO A1-C++(DBMS LAB)-SB	-WSS/ABDA		OS/JAGDHANE		C++/MDM	DS/GSD	A1- DS- (PROG LAB) - SNEHA A2-PHP - (ADV LAB) - AJIT A3-C++ -(MM LAB) -AJS	CS-I/SNB			FDL/AMG	C-PROG/SAB	3:05 PM	2:05 PM
					s	s e c	e 25							
PHP/SAB	JAVA/KRR		PYTHON/AJS	:	SEC/AJIT-	Interactive-GSD	ı	B1 - OA(MULT-LAB) - NS CPROG(PROG B3 - CPROG(DB	ı	ı	1	BCS/VMP	4:30 PM	3:30 PM
	FF&NN/SVD		C#.NET/SO	1	DC/SSW	DC-KASHMIRA		ULT-LAB) - NS B2- CPROG(PROG-LAB)-AMG B3 - CPROG(DBMS-LAB) - SB	1			ı	5:30 PM	4:30 PM

Mr. Kadam R.R. & Ms. Laddha S.V.

Head of the Department
Appartment of Computer Science
IT, MGM's College of Computer
Science of Computer
Science of Computer

Prof. Kotgire S.L

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

					WEDNESDAY						Day/Time -						TUESDAY						Day/Time						MONDAY						Day/Time
M Sc BI-II	M.Sc. BI-I	(PSD-52)	8.Sc.BI II (SPS-47)	B.Sc.Bl 1 (RSB-63)	M.Sc.BT II (MSS-17)	M.Sc.BT 1 (MSS-30)	(ASD-104)	B.Sc.BT II (KGK-114)	B.Sc.BT 1 - B (SSK-78)	B.Sc.BT I -A (VPH-77)	Class / Time	M.Sc. BI-II (CND/14)	M.Sc. BI-I (CND/29)	(PSD-52)	B.Sc.BI II (SPS-47)	B.Sc.BI I (RSB-63)	M.Sc.BT II (MSS-17)	M.Sc.BT I (MSS-30)	B.Sc.BT III (ASD-104)	B.Sc.BT II (KGK-114)	B.Sc.BT I -B (SSK-78)	B.Sc.BT I -A (VPH-77)	Class / Time	M.Sc. BI-II (CND/14)	M.Sc. BI-I (CND/29)	B.Sc.BI III (PSD-52)	B.Sc.Bl II (SPS-47)	B.Sc. BI I (RSB-63)	M.Sc.BT II (MSS-17)	M.Sc.BT I (MSS-30)	B.Sc. BT 111 (ASD-104)	B.Sc. BT 11 (KGK-114)	B.Sc.BT 1 - B (SSK-78)	B.Sc.BT 1 -A (VPH-77)	Class / Time
			5.5					I/S	IIS	I/S	09.15 to 10.15				BIO DBMS/PSD								09.15 to 10.15					l/S							09.15 to 10.15
	PROG USING LANG			BAS, OF GENE/ JTG		MOL GEN/SPS	l/S		PRIN, OF GEN/SSK	MICRO II/VPH	10.35 to 11.30		BIODIV &PHY ANA/RSB			BAS. OF GENE/ JTG		MOL GEN/SPS			MICRO II/VPH	BIOINSTRU TECH/KGK	10.35 to 11.30		IMMUNOINFOJCND			E BAS OF CELL BIO/RSE	I	N MOL GEN/SPS	ELECTIVE/JTG		BIOMOLECULE/MNC	BIOINSTRU TECH/KGK	10.35 to 11.30
DBMS (LAB) N2-	BIODIV &PHY ANA/RSB	ELEC	BD	BAS, OF BIOCHEM/MSS	COM BIO (LAB) M2/CND	SYS PHY/PGG	ELECTIVE/JTG	09.15 to 10.15	MICRO II/VPH	BIOMOLECULE/MNC	11.30 to 12.30	STR. BIO (LAB) N2-	MOL BIO & GE/PSD	GENO	00	BAS OF CELL BIO/RSB	ENV BIO M2/MSS	IMMUNOTECH/SRP	IND BT/ASD	META/B3/ADJ,IMMUNO/B4/HSG	BIOMOLECULE/MNC	PRIN. OF GEN/SSK	11.30 to 12.30	PERL (LAB) N2/	MOL BIO & GE/PSD	ЭЗТВ	BIOCHEM TECT/Y2/VPH	BAS. OF GENE/JTG		IMMUNOTECH/SRP	IND BT/ASD	META/B2/ADJ,APP MICRO/B4/HSG	BIOINSTRU TECH/KGK	PRIN. OF GEN/SSK	11.30 to 12.30
	MOL BIO & GE/PSD	ELECTIVE/Z1/SVO	BDMS/Y1/PSD	BIOPROG C/TLK	0	PROCESS BT/ASD	ENV BT/MSS			ENG. SCI COMM II/PB	01.00ңо 02.00		I/S	GENOMICS/ZI/CND	OOPS/Y2/NSS	BIOPROG C/TLK		SYS PHY/PGG	PHARMA BT/SRP	WHSG	PRIN. OF GEN./SSK	MICRO II/VPH	01.00to 02.00		BIODIV &PHY ANA/RSB	ELECTIVE/ZI/MVO	Ē	BIOPROG C/TLK		PROCESS BT/ASD	PHARMA BT/SRP	WHSG	PRIN. OF GEN./SSK	BIOMOLECULE/MNC	01.00to 02.00
PERL		META/RSB	OBJ ORI PROG/TLK		APP BT/MNC	I/S		ENG/PB		BIO	02,00 to 03,00	BIO DBMS/		META/RSB	OBJ ORI PROG/TLK		COMP BIO&BIOSTAT/CND			APP & MED MICRO/KGK		MIC	02.00 to 03.00	BIO DBMS/		PROTEO/PSD	OBJ ORI PROG/TLK		COMP BIO&BIOSTAT/CND			APP & MED MICRO/KGK			02.00 to 03.00
GENO & PROT/	IMMUNOINFORMATICS/NI/JTG	PROTEO/PSD	ENG& CS/PB	CELL BIO/XI/SSK,BIOCHEM/X2/ADJ	COMP BIO&BIOSTAT/CND		PHARMA/C2/PGG,IND BT/C1/HSG	IMM. & VIRO/SPS		BIOINSTRU/AI/KGK, MICRO/A4/VPH, MICRO/A5/VDS	03.30 To 04.30	PERL/		PROTEO/PSD	BAS OF IMM/SPS	C LANGUAGE /XI/ NSS		SYS PHY	ENV BT/C3/MSS, ELECTIVE/C2/JTG	PL & ANI CELL CUL/ASD		MICRO/A3/VDS, BIOINSTRU/A4/ADJ,BIOMOL/A5/HSG	03.30to 04.30	PERL/	MOL BIO & GE/NI/JTG	GENOMICS/CND	BAS OF IMM/SPS	BIOCHEM/XI/MSS, CELL BIO/X2/SSK	APP BT/MNC	PRO BIOTECH / MI /SRP	IND BT/C2/HSG,IND BT/C3/ASD	ENG & CS/PB		MICRO/A2/VDS, BIOINSTRU/A3/ADJ	05-90 00 04-500
STR BI/		ELE-I/SVO	BIO DBMS/PSD		EVS BT/MSS			PL & ANI CELL CUL/AS		SVDS	04.30 To 05.30	GENO & PROT/		ELE-I/SVO	BIOCHE TECH/VPH		PHARMA BT/PGG			META II/SSK		S/HSG	04.30 To 05.30	STR BI/		ELE-I/SVO	BIOCHE TECH/VPH		PHARMA BT/PGG			IMM. & VIRO/SPS			04.30 10 05.30

Mahatma Gandhi Mission's
COLLEGE OF COMPUTER SCIENCE & IT, NANDED
Department of Biotechnology & Bioinformatics
MASTER TIME TABLE-2019-20
ARTMENT OF BIOTECTHAND TO AND SERVEN

	BERAI S.V.
Department of Biotechnology & Bioinformatic	ASD MLDAVANGAVE AL

Nandad-431605

Ms.v.D. SHINDE	VDS	Ms. GAWALI J.T.	JIC	Mª OZA M.V.	MVO	Mr. C.N. DIPKE	CND
Ms. H.S. GIRHE	HSG	Mr. KANWATE S.S.	SSK	Ms. M.S.SARSAR	MSS	Mr.S.P.SHINDE	9 70
Ms.A.D. JAKORE	ADJ NSS	Mr. V.P. HIBAKE Mr. T.L KALANTRI	TLK	Mr. R.S.BELNOR	RSB	Dr.M.N.CHEREKAR	MINC
STR BI/	BIO DBMS/					M.Sc. BI-II (CND/14)	
PROG. USING C/NI/NSS		MOL BIO & GE/PSD	MMUNOINFO/CND	PROG USING LANG/NSS		M.Sc. BI-I (CND/29)	
META/RSB	GENOMICS/CND	IOLOMICA Z2/RSB	PROTEOMIX/ZI/PSD, METAB			B.Sc.BI III (PSD-52)	
BAS OF IMM/SPS	ENG CS/PB	/Y1/SSK	IMMUNO/ Y2 /SPS, BIOCHEM TECT	BASICS O		B.Sc. BI II (SPS-47)	
		BAS. OF BIOCHEM/MSS	S. SCI COMM II/RANE	BAS OF CELL BIO/RSB EN		B.Sc.Bl I (RSB-63)	
EVS BT/MSS	PHARMA BT/PGG		PHARMA BIOTECH M2/PGG		-	M.Sc.BT II (MSS-17)	SATURDAY
IMMUNOTECH/ MI/SRP			IMMUNOTECH/PS	PROCESS BT/ASD		M.Sc.BT I	
ELECTIVE/CI/JTG		IND BT/ASD	PHARMA BT/SRP	ENV BT/MSS		B.Sc.BT III (ASD-104)	
META II/SSK	PL & ANI CELL CUL/ASD		P MICRO/B3/HSG,IMMUNO/B2/ADJ	A		B.Sc.BT II	
			DINSTRU TECH/KGK	BIOMOLECULE/MNC BI		B.Sc.BT 1-B (SSK-78)	
O/A1/VPH, BIOMOL/A3/ADJ,BIOMOL/	MICR	ENG. SCI COMM II/PB	MICRO II/VPH	BIOINSTRU TECH/KGK		B.Sc.BT 1 -A (VPH-77)	
03.30to 04.30	02.00 to 03.00	01.00to 02.00	11.30 to 12.30	10.35 to 11.30	09.15 to 10.15	Class / Time	Day/Time
SIRBI	BIO DBMS/					M.Sc. BI-II	
			MMUNOINFO/CND	PROG USING LANG/NSS		M.Sc. BI-I	
GENOMICS/CND	META/RSB	OLOMICA ZI/RSB	PROTEOMIX/Z2/PSD, METAB			B.Sc. BI III (PSD-52)	
BIO DBMS/PSD	BAS OF IMM/SPS		BASICS OF IMMUNO/ Y1/SPS			B.Sc.BI II (SPS-47)	
		BAS, OF BIOCHEM/MSS	SCI COMM II/RANE	BAS OF CELL BIO/RSB EN		B.Sc.BL1 (RSB-63)	
PHARMA BT/PGG	EVS BT/MSS					M.Sc.BT II (MSS-17)	FRIDAY
			SYS PHY/PGG	PROCESS BT/ASD		M.Sc.BT I	
PHARMA/C3/ADJ,ENV BT/C1/ASD		ELECTIVE/JTG	IND BT/ASD	ENV BT/MSS		B.Sc.BT III (ASD-104)	
META II/SSK	ENG & CS/PB		META/BI/ADJ,IMMUNO/B3/HSG			B.Sc.BT II (KGK-114)	
		MICRO II/VPH	OMOLECULE/MINC	BIOINSTRU TECH/KGK B		B.Sc.BT 1-B (SSK-78)	
BIOINSTRU/A2/KGK, BIOMOL/A1/HS		BIOMOLECULE/MNC	INSTRU TECH/KGK	MICRO II/VPH BI	PRIN. OF GEN./SSK	B.Sc.BT 1-A (VPH-77)	
03.30to 04.30	02.00 to 03.00	01.00to 02.00	11.30 to 12.30	10.35 to 11.30	09.15 to 10.15	Class / Time	Day/Time
GENO & PROT/	PERL/		GENO & PROT (LAB) N2-			M.Sc. BI-II (CND/14)	
BIODIV & PHYLO N1- RSB		IMMUNOINFO./CND	DIV &PHY ANA/RSB	PROG USING LANG/NSS BIT		M.Sc. BI-I (CND/29)	
PROTEO/PSD	GENOMICS/CND	ND	GENOMICS/Z2/C			B.Sc.BI III	
ENG& CS/PB	OBJ ORI PROG/TLK	YI/NSS	BDMS/Y2/PSD,OOPS/			B.Sc.BI II (SPS-47)	
C LANGUAGE/X2/ NSS		BIOPROG C/TLK	. SCI COMM II/RANE	BAS. OF BIOCHEM/MSS ENG	BAS. OF GENE/ JTG	B.Sc.BI 1 (RSB-63)	
EVS BT/MSS	APP BT/MNC		APP BIOTECH/M2/ASD			M.Sc.BT II (MSS-17)	THURSDAY
MOL GENE / M1 / SPS		SYS PHY/PGG	MOL GEN/SPS	IMMUNOTECH/PS		M.Sc.BT I (MSS-30)	
T/C2/SRP,PHARMA/C1/PGG,ELECTIV	ENV B	ENV BT/MSS	PHARMA BT/SRP	ELECTIVE/JTG		B.Sc.BT III (ASD-104)	
META II/SSK	APP & MED MICRO/KGK		P MICRO/B2/HSG,IMMUNO/B1/ADJ	A	IMM. & VIRO/SPS	B.Sc.BT II	
			INSTRU TECH/KGK	PRIN. OF GEN./SSK BIO	MICRO II/VPH	B.Sc.BT I -B (SSK-78)	
BIOINSTRU/A5/ADJ, BIOMOL/A4/HSC		ENG. SCI COMM II/PB	RIN. OF GEN./SSK	BIOMOLECULE/MNC I		B.Sc.BT I -A	
03.30to 04.30	02.00 to 03.00	01.00to 02.00	11.30 to 12.30	10.35 to 11.30	09.15 to 10.15	Class / Time	Day/Time
	BIOINSTRU/AS/ADJ, BIOMOL/AA/HSG META IJ/SSK T/CZ/SRP,PHARMA/CI/PGG,ELECTIV MOL GENE / M1 / SPS EVS BT/MSS C LANGUAGEX2/ NSS ENG& CS/PB PROTEO/PSD BIOINSTRU/AZ/KGK, BIOMOL/AI/HS/ BIOINSTRU/AZ/KGK, BIOMOL/AI/HS/ META IJ/SSK PHARMA/CS/ADJ,ENV BT/CI/ASD BIO DBMS/PSD GENOMICS/CND STR BI/ BIO DBMS/PSD GENOMICS/CND O/AI/VPH, BIOMOL/AJ/ADJ,BIOMOL/ BIO DBMS/PSD GENOMICS/CND STR BI/ META IJ/SSK ELECTIVE/CI/JTG IMMUNOTECH/ MI/SRP EVS BT/MSS BAS OF IMM/SPS META/ARSB PROG. USING C/NI/NSS STR BI/ MALAS NALACOE STR BI/ MALACOE ST	APP & MED MICRO/KGK APP & MED MICRO/KGK GENOMICS/CND PERL/ 02.00 to 03.00 PERL/ 02.00 to 03.00 BIO DBMS/ BIO DBMS/ BIO D	01.00to 02.00 01.00to 03.00 02.00 to	01.00to 02.00 01.00to 03.00 02.00 to	PRIN. OF GEN./SSK ENG. SCI COMM II/PB		



FY-BSCBI

INDRODUCTION OF BIOINFORMATICS

Unit Name	Topic Details	Number of Lectures
Unit 1	Introduction to Bioinformatics	
	Definitions of bioinformatics and introduction	1
	history of bioinformatics	1
	applications of bi	2
	Scope of BI	1
	BI business	1
	BI business	1
Unit 2	Internet and bioinformatics	
	General purpose search engines Google	1
	Biological search engines Entrez,SRS	1
	What is dattabase types of databases GenBank DDBJ,EMBL	2
	Protein sequence databases Swiss-Prot, Uniprot, PIR-PSD, PRINTS.	3
	Structural databases PDB,NDB	1
	Pubchem, Chembank, CCSD	1
	Bibliographic databases Pubmed,PMC,Plos,citeXplore	2
Unit 3	Biological data mining and HGP	
	Fundamentals of data mining	1
	Data mining functionalities	1
	Classification of data mining systems	2
	Applications of data mining	1
	The Human Genome Project	2
	Bioinformatics and human diseases	2
unit 4	Problem solving in bioinfo.	
	Illustration some problem and solution	2
	Genomic analysis for DNA sequences	2
	Genomic analysis for protein sequences	2
	Strategy and options for similarity searches	2
	structure prediction	2
Unit 5	Intro. to adv. fields of bioin	
	genomics,proteomics	2
	Transcriptomics, Metabolomics	2
	Metagenomica and nutrigenomics	2
	Protein engineering, Comparative genomics, Pharmacogenomics	2
	Pharmacogenetics, rational drug design, CADD	2
		47

Subject IC

Belnor R.S.

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

Print Date :02/12/2016

Page 41 of 233

SEMESTER I

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

Syllabus Details FY-BSCBI

SEMESTER II

BASICS OF GENETICS

Unit Name	Topic Details	Number of Lectures
Classical	Classical Genetics	***
Genetics	Mendelian laws of Inheritance	2
	Test cross & back cross	Ä
	interaction of genes for monohybrid &	3
	dihybrid	
	Multiple alleles, Linkage& crossing over, its types & significance	3
	lethality, scope &	2
	significance of genetics.	
Human	Human Genetics	
Genetics	Sex Linkage, sex limited inheritance	2
	sex linked diseases (any two),	1
	Anomalies in sex	1
	chromosomes	,
	Anomalies of autosomes: Hereditary defects- Kleinefelter Turner, Cri-du-Chat &	2
	Down syndromes	
Basic	Basic Microbial genetics	
Microbial	Conjugation, Transformation Transduction & their use in genetic mapping	3
genetics	Gene Concept.	1
3	Classical & modern gene concepts	2
	Structure of Chromosome, types of chromosomes	2
	Euchromatin & heterochromatin	1 -
	Polytene &	1
	Lampbrush chromosome.	
Mutation	Mutation	
	spontaneous & induced; chemical &: Physical mutagens	2
	induced mutation in plants,	2
	animals & microbes for economic benefit of man	
	induced mutation in plants,	·1
	animals & microbes for economic benefit of man	
	induced mutation in plants,	1
	animals & microbes for economic benefit of man	
	evolution in plants (two or three examples)	1
	mutation.	
Population	Population Genetics	
Genetics	Gene pool, Gene frequency & genotypic frequency	2
	Population genetics Hardly-Weinberg	2
	equilibrium	
	gene & genotypic frequencies.	. 3
	Cytological inheritance	2
	Cytoplasmic Male Sterility.	2

45

Subsect IC Shinderp.

Syllabus Details FY-BSCBT

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED SEMESTER I

BIOMOLECULES

Unit Name	Topic Details	Number of Lectures
UNIT 1	Carbohydrate	
	Introduction and Defination of carbohydrate	j
	Nomenclature and classification of Carbohydrate	1
	Monosaccharides classification (Glucose)	1
	oligosaccharides, Disaccharides (Sucrose)	1
	Disaccharides (Lactose)	1
	Polysaccharides (Starch)	. 1
	Polysaccharides (Glycogen)	1
	Cellulose	1
	Physical and chemical properties of monosaccharides	1
	Physical and chemical properties of monosacchandes	1
	chemical properties of monosaccharides	1
	structural aspects of Monosaccharides	4
	Functions of carbohydrates	•
LIMIT O	Amino Acid	
UNIT 2		1
	Classification and examples.	1 -
	Classification and examples.	1
	Proteins introduction	1
	Proteins- Classification	
	Classification (on the basis of solubility)	<u>.</u>
	Classification (on the basis of molecular weight and shape)	1
	Classification based on composition	<u> </u>
	Phusical and chemical Properties of protein	1
	Structural classification Primary, Secondary with examples	1
	Structural classification Tertiary and Quaternary level with exam	nles 1
	Structural classification Tertiary and Quaternary level with exam	1
	Enzyme- Nomenclature and Classification	1
	Role of protein and Enzymes in biological system	1
	Introduction of amino acids	_
	Amino Acid Classification and structure	1
	Amino Acid Classification and structure	1
	Physical and Chemical properties	1
	Physical and Chemical properties	1
	Peptides introduction and Nomenclature	1
	Applied microbiology	. 1
	Medical m icrobiology	"9.
	Applied Microbiology	· ·
	Space microbiology, Barophiles	1
	Taxonomy	1
	Axonomy	
LINUTO	BActeria	
UNIT 3		2
	Cell Organells	0
	Cell WAll	0
	Cell Mambrane	
	Nucleic Acid	ir ar
	Introduction of Nucleic Acid	1
	Structure of Nucleic acid	1
	component of Nucleic acid Nitrogenous bases, pentose	1
	Nucleotides and nucleosides, nucleoside di and triphosphate	1
	Nucleotides and nucleosides, nucleoside di and dipriospriate	1
	Basic structure of DNA	1
	Basic structure of RNA and types of RNA	1
	Basic structure of RNA and types of RNA	4
	Forms of DNA	1
	physicochemical	,
	properties of DNA and RNA	1
	Biological function of nucleic acids	1
	Structure of Bacteria	1
	Organell of Bacteria	
UNIT 4	Cyst	4 a
UNIT 4		1
UNIT 4	Cyst	1

Web Address: www.mgmccsit.ac.in

Email Id: ccsit@mgmcen.ac.in

Print Date :02/12/2016

Page 3 of 233

Syllabus Details FY-BSCBT

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

SEMESTER I

BIOMOLECULES

Unit Name	Topic Details	Number of Lectures
	Lipid	
	Introduction of Lipid and its Biological role	1
	Lipid Classification (Saturated and Unsaturated fatty acid)	1
	Lipid Classification based on composition with structure Homolipids	1
	Lipid Classification based on composition with structure, Heterolipids	1
	Properties and Cholesterol	1
	Vitamin	
	Vitamin classification based on fat soluble vit and Deficiency disorder of fat soluble vitamins	1
	Introduction of Vitamin and Physiological role.	1
	Vitamin classification of water soluble vit and Deficiency disorder of water soluble soluble.	1
	Vitamin- Structure, Physiological role. Deficiency disorder of water soluble and fat soluble.	1
	Vitamin- Structure, Physiological role. Deficiency disorder of water soluble and fat soluble.	. 1
		58

Subject IC Dr. cherekar M.M.

			-			(A (o s		H H			7	Ti	T 73			
		SYMSC(SE)	FYMSC(SE)	TY BCA	TYBCS B	TYBCS A	SY-BCA	SY-BSCCS-B	SY-BSCCS-A	FY-BCA B	FY-BCA A	FY-BSC(CS)-	FY-BSC(CS)- B	FY-BSC(CS)-	Time ·>	Division	
On the last							SECULITY	DC-KASHMIRA	NA-RS X	ONE SAN		OW-TAN	CS-SNB	Ly Con	9:30 AM 0.4375	1	
Ome Property	100				B	еъ	- n A	> -	ап	0	8 Z					Recess	
			(JAVASCRIPT-WY		OS-SI PERSON	A1-DS-(MULT LAB) - SSW A2-C++- (ADV-LAB) -AJS	NA-RS VIN	A1- PHP- (SOFT LAB)-KRR A2-C++ · (PROG LAB) ·MBJ, A3-DS-DBMS LAB) · AJIT	FROG-MY	John Company	C-PROC-SCG	CHROG-SAB	FDL-AMG	11:30 AM	2	
	1 1		(PHAN 45	(SRMTA HO	SSW SAN STATE	DS-C80	-KRR POLY	The letter	SP NA	SGG UG DA	WAS S	9	12:30 PM	. ω	
								s o		c e	R					Recess	Date:
			Ar 28	TINUX-SAD	ENS-AP PO	NSAP ENSAP	DC-SW SWS	A 45	MM-MRJ		A1-OA-DBMS-SLS A2-CPROG SOFT-LAB-MDM A3-OA-PROG- NS	CS-SNB WOO	DL-AMG	RPROG-SAB	2:00 PM	4	Date:19/09/2019
		pos-csp	6	Symphics Symphics Symphics	JAVASCRIPT-WY		Ser Comment	SECAJIT	(:+-sec 2			BCS-VMP			3:00 PM	5	
			L				S	0 0	r e	ZD	l.					Recess	
	(FERNN-SVD	SE-WBJ	A1-C#.Net(SOFT LAB) - AJIT A2-C#.Net-(PROG LAB) - SNEHA	Samo 10		SAD-KASMIRA	B1- DS- (DBMS LAB) - GSD B2-C++ - (ADV LAB) - AMG B2-PHP - (MM LAB) -	DC SILV						4:30 PM	6	
James 1	TOTAL=	Bring Bright	PHP-SAB	B) - SNEHA (1	JSP-KRR (b)	(Distass Distass	A CO	(t)						5:30 PM	7	
	5	N	10	7	10	45	⊗ ⊗	of of	05	49	03	49	65	0	Max.Stuu	\perp	

Department of Computer Science & II, MGM's College of Compute:

Science II Candle: 0/500



	7			×	Α	S	g C ;	H							
		TY BCA	TYBCS A+B	TYBCS A+B	SY-BCA	SY-BSCCS-B	SY-BSCCS-A	FY-BCA B	FY-BCA A	FY-BSC(CS)-	FY-BSC(CS)-B	FY-BSC(CS)-	Time ->	Division	
		3			SEC-AIII	DC-KASHMIRA	TA-RS	Solve Salva		AT NO.	PARK (E)	8	10:30 AM	1	
عالجة				B	h	+ B A		n = c		n Z				Recess	
NA		JAVASCRIPT-WY		STATE OF THE PROPERTY OF THE P	A1-DS-(MULT LAB) - SSW A2-C++- (ADV-LAB) -AJS 9	NA-RS VSG	A1- PHP- (SOFT LAB)-KRR A2-C++ - (PROG LAB) -MB A3-DS -DBMS LAB) - AJIT _	C PROG-MM	CS-SNB .	C-PROG-SGG	C-PROG-SAB	FDL-AMG	11:30 AM	2	
	19/	AND STORY	1	CHNET-SUB STANDARY	SW 13 TO	Jest St	MB V8 (2)	FOC-SVL	C-Parg-MM	MENTERACTIVE-	WT-MVO	CANAL MANAGEMENT	12:30 PM	3	
)			0		ν υ	n (P		Z .					Recess	Date:1
	oh	Day Sold	ENS-ABQ	2 At B	DC-SSM	ATTEN 35	Selvin Y		A1-OA-DBMS-SLS A2-CPROG SOFT-LAB-MDM A3-OA-PROG- NS	(13) SNA Mans	FDL-AMG	C PROG-SAB	2:00 PM	1.00 0M	Date:11/07/2019
	(CH.NET-SO	JAVASCRIPT-WY		División (1)	SEC-AJIT	CH SUBS		The state of the s	BCS-VMP			3:00 PM	2.00 PM	
							0	c e	R					Recess	
Kan		A1-C#.Net(SOFT LAB) - AJIT A2-C#.Net-(PROG LAB) SNEHA	SAN		SAD-KASMIRA	B1- DS- (DBMS LAB) -GSD B2-C++ - (ADV LAB) - AMG B2-PHP - (MM LAB) -	DC-SSW	W				L.	4:30 PM	3:30 PM	
HOD	TOTAL=	AJIT AND THE SNEHA	To the second	ک	S	0	706						5:30 PM	4:30 PM	1
S	X	40		1	,45	36	46	5	75	4	72	7 7		Max.Stud	

SYMULSE

1 gt

Department of Computer Science & Ft, MGM's College of Computer Science & IT Named A31605



Mahatma Gandhi Mission's COLLEGE OF COMPUTER SCIENCE & IT, NANDED Department of Biotechnology & Bioinformatics

DAILY REPORT

												MONDAY 09/09/2019						Day/Time
Po	KDK	MSS	RSB	KGK	MNC	TOTAL 532	M.Sc. BII (RSB/21)	M.Sc. BI (RSB/-10)	B.Sc.BI III (RSB/41)	B.Sc.BI II (RSB/42)	B.Sc.BI I (SPS/42)	M.Sc.BT II (VPS/25)	M.Sc.BT 1 (JTG/30)	B.Sc.BT III (KGK/94	B.Sc.BT II (SSK/91)	B.Sc.BT I -B (KDK/70)	B.Sc.BT I -A (MSS/70)	Class / Time
	K.D.KADAM	M.S.SARSAR	R.S.BELNOR	K.G KAGNE	M.N.CHEREKAR									BUSHAMA SA)	a .		09.25 to 10.25
																•		10.25 to 10.35
	MVO	VPS	SSK	ЛG	SPS		No No	BIOPHY &BI		*	MICRO/668		A STATE OF THE PROPERTY OF THE	AGRIBTIKON	9 1	B-BASIC OF	BILMISS	10.35 to 11.30
	2	<	s	-	ş		0	BIOPHY &BIOCHEJUAB CHONFODND/RSB	بر	*	4	8	BIO/IT	HON.	META/B1/SV	COF (DIX	ROJE ST	11.30
0.5	Madhvi Oza	Vama Shah	S.S.Kanwate	J.T.GAWALI	S.P SHINDE	1	SYS	Sec. Sec.	JAVA/Z1/	MOLI	ENGLISH	3	BIOCHE/DPD	PONNVERS.	1/SV	- West Mile	A-BASIC OF	11.30 to 12.30
126						1	SYS BIONZISVY	D/RSB	CHEN	MOL BION JOH	E) (AS.) ^{\(\)}	Me	100	
555	c	BSS	DPD	VYS	PB	(6	28	CHEMO/Z2/MPB	12			Ø.		MOL BIO/B2/BSS		16	12.30 to
	UAB	55	ŏ	S		6	R	100 mg	B		BIO. S. CJUAP	>	Rom IN BOO	enhangane enhangane	SS A	BHALERAO	OMM.SKII	01.00to 02.00
	Anjali Ujagar	Swarali Basarkar	Pratiksh	Vandana Sahane	Priya Bhaleroa		2	3	9				S SK	1	7	Ó		
	agar	Basarkar	Pratiksha Deshmukh	Sahane	aleroa		Derlygodox	(NO/RSB			G.E./KDK			園への		and a second	02.00 to 03.00
						6			SB		BIC	(3)		S	V	1	BAS	
				MBP	Ę		B CH			12	BIOCOMP/X1/	NP (2	APD/C3	MA		BAS OF BIO/AI/UAB	3.00 to 03
						(CHEMOTHY MAPS		JAVAMVV	a property	9	A SOUTH OF THE PARTY OF THE PAR		APD/C3/ MSS	MATHBIOSTAT			03.30to 04.30
3				Matpatti Prashant	Kalanntri Tejashree		В			100	6) I				E S	MICBO/A3/	04.3
1				ashant	jashree			(S S S S S S S S S S S S S S S S S S S	588		New DELIGI			為	3	艺界	04.30 to 05.30
							16	2	22	7	[0	দ	16	S) 5)	MALA	N. Car	
								<u>L</u>		<u></u>						7	5	

Ms. Vama Shah
DAILY REPORT I/C

294

Department desired of the Department Department desired of the Department Department desired of the Department desired of

DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS- DAILY REPORT

	KD,	MSS	RSB	KGK	MNC			TEN	H. S.		ERM.						
											THURSDAY 27/02/2020						Day/Time
DAILY REPORT I/C	K.D.KADAM	M.S.SARSAR	R.S.BELNOR	K.G KAGNE	M.N.CHEREKAR	M.Sc. BI-II (RSB-26)	M.Sc. BI-I (RSB-13)	B.Sc.BI III (RSB-41)	B.Sc.BI II (VPH-35)	B.Sc.BI I (SPS-52)	M.Sc.BT II (VPS-25)	M.Sc.BT I (JTG-30)	B.Sc.BT III (KGK-98)	B.Sc.BT II (SSK-91)	B.Sc.BT I -B (KDK-84)	B.Sc.BT I -A (MSS-70)	Class / Time
						× ,	* *	4 =			1, 3,7,	`	1/5/				09.25 to 10.25
	MVO	VPS	SSK	ЛG	SPS						15.5						
	Madhvi Oza	Vama Shah	S.S.Kanwate	J.T.GAWALI	S.P SHINDE		MIMUNICAL POLICIAL IN	· 头	BDMS/Y2/NSS,	BIOCHEM/MINC		MMUNOTECHASSI	Market State of the state of th	MPP MICRO/B2/BSS.	PRINOF	(I/S)	10.35 to 11.30
565 C134.	9// UAB	DPD	VYS	PB		GENO & PROT (LAB) N2/PD	DAHMOL SIGN OF JOSK	GENOMICS/Z2/RSB		ВІОСОМР/ТЬК	APP BIOTECHIMZKGK	Mouroewsono	CO CANTERNATION	UNO/B1/S	BIOMOLECTION	HRANI ORDAN	11.30 to 12.30
+	Swarali Basarkar Anjali Ujagar	Pratiksha Deshmukh	Vandana Sahane	Priya Bhaleroa		ZIPD	PROG USING LANG/TLK	B 37.2	BASICS OF IMMUNO/ Y1 /SPS		GK (S)	NANDTECHNINC	FOOD BT- PADD	IMMUNO/IISHWIN	MICROTIVPH	PRIN. OF	01.00to 02.00
			MBP	TLK				GBN9/MICS/RSB	OBJ CRIPROSA	BIOC	ARREST OF THE PARTY OF THE PART	THAR.	> / l	APP & WED		BIOMOL/A4/UAB	02.00 to 03.00
D.M. N. CHEREKAR			Matpatti Prashant	Kalanntri Tejashree	40(1)	GENO & PROT/ PD	BIODIV & PHYLO NT RSB	METABOLOMICS/	Nonedonated	BLOCHEMIXIMNC,	EVS BT/MSS	Sk	FOOD BT/C3/ADJ PHAR	META HAS		I/UAB MICRØ/A6	03.30to 04.30
					(£)	PERURS		SS COLORS	BIO DBAIS/SSN	· A	COMP BIOSERTATIVPS	15 SH Back M	PHARMAIC1/PDD	T. SANUCELL		Н	04.30 To 05.30
	1	-				707	01 -	Q	w 3	0	0 w	0 0		. 9	68	SINENGIH	HIGHEST

Department of Biotechnology & Bioinformatics MGM'S college of Computer Science & 17 Manded-431605

the Department

DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS-DAILY REPORT

	KDK	MSS	RSB	K	3		- 317	The same			1	100					
				KGK	MNC		1.				SATURDAY 22/02/20	- 6 V	21				Day/Time
,	K.D.KADAM	M.S.SARSAR	R.S.BELNOR	K.G KAGNE	M.N.CHEREKAR	M.Sc. BI-II (RSB-26)	M.Sc. BI-I (RSB-13)	(RSB-41)	B.Sc.BI II (VPH-35)	B.Sc.BI I (SPS-52)	M.Sc.BT II (VPS-25)	M.Sc.BT I (JTG-30)	B.Sc.BT III (KGK-98)	B.Sc.BT II (SSK-91)	B.Sc.BT I -B (KDK-84)	B.Sc.BT I -A (MSS-70)	Class / Time
	~	<	S	_	40							(FOOD BY TRADOS				09.25 to 10.25
	MVO	VPS	SSK	ЛG	SPS										esemble e The spell Margod		
	Madhvi Oza	Vama Shah	S.S.Kanwate	J.T.GAWALI	S.P SHINDE		(NS)	ME.		ENG. SCI COMM JI		NAMOTECMING	Job Braber	PP MICRO/B3/BSS,	**************************************	NHCKOH NPH A	10.35 to 11,30
	UAB	DPD	, and	PB PB		PERL (LAB) NZIRSB	IMMUNOINFO./UAB	METABOLOMICS ZZIRUA	27	BAS. OF BIOCHEMINING	ENV BIO M2/MSS	PROCESS BT/KGK	Wed BT/SVY	B3/BSS, SKIN emerger B		ENG. SCI COMM II/ PB	11.30 to 12.30
	Swarali Basarkar Anjali Ujagar	Pratiksha Deshmukh	Vandana Sahane	Priya Bhaleroa			100	SKILLIRUA	WKDK	and the control of th	8			CALL/SSR		PRUSCIPLES OF	01.00to 02.00
•	•		MBP	ΤĻ		BIO DBMS/NSS		HENOMICS INSB	HV6/OOPS	CX	MP BIOSEBIOSE ANDS			IMM & WIROSSPS	MICKO/AI/OAB		02.00 to 03.00
			Matpatti Prashant	Kalanntri Tejashree		STR BI/PD		PROTEO/BSS	BIO DBMs/SSN		PNOWMA BTYPH	PROCESS BT/KGK	ENV BT/C3/MSS,	MAILANDS	BHOMOL/A2/ADJ		03.30to 04.30
	586		**		表表	MERLARSB	THE THE PERSON NAMED IN COLUMN TO PERSON NAM	SPLARUA	(7)				MERQUIG	*Appa MED17	A HSG(12)	3	04.30to 05.30
						ē	3	w	210	0 / 0	9 8		D .	19	0	O /	HIGHEST

288 50%.

Dr. M. N. CHERDEKAR STORY CO. J. Showe N

MGM/S College of Computer Science & 17
NandRA31605
NandRA431605

need of the Department

DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS- DAILY REPORT

		KDK	3	77	~	2													
	D.		MSS	RSB R	KGK	MNC			-	7	t i	THURSDAY 02/01/2020						Day/Time	5860 C20050
	DAILY REPORT I/C	K.D.KADAM	M.S.SARSAR	R.S.BELNOR	K.G KAGNE	M.N.CHEREKAR	(RSB-26)	M.Sc. BI-I (RSB-13)	(RSB-41)	B.Sc.BI II (VPH-35)	(SPS-52)	(VPS-25)	(JTG-30)	(KGK-98)	(SSK-91)	(KDK-84)	(MSS-70)	Class / Time B.Sc.BT I - A	TOTAL CONTROL
														Medical BT/SVY	SKILL EN/PDD			09.25 to 10.25	
		MVO	VPS	SSK	ЛG	SPS													
		Madhvi Oza	Vama Shah	S.S.Kanwate	J.T.GAWALI	S.P SHINDE	S. S	IMMUNOINFO./U	1	BDMS/Y2/NSS,	BIOCHEM/MNC		WHOSE CHILD	FRANKALAUTINGG	APP MICRO/B2/BSS	GEN KOK	Na Sir All	10.35 to 11.30	
	565	UAB	g pp	2	vys	PR	GENO & PROT (LAB) N2/	MIL WORK	GENOMICS/RAIRSB	BASICS OF INM	COBOMBUTTER STORY	APP BIOTECHIM21256 (< V) (A.	ENV BIMPSO		BIOMOLECULEAN 1985 (Co.)	Wickdin Ph	11.30 to 12.30	
	56%	Swarali Basarkar Anjali Ujagar	Pratiksha Deshmukh	vanuaria sanane	Vandana Sahara	Driva Bhalasa) N2/	MEDICANISTAL CONTROLL	SB C	DF IMMUNO/ Y1 /SPS		1350 KM/K	THE STATE OF THE S	FOOT BEARING	WAST BONNIMI	American Andrews	PRIN-OF S	01.00to 02.00	
このいろ こうこう	Dr. M. N. CHEREKAR	B		MBP Matpatti Prashant			GENO & PROTE CORRESTOR	BIODIV & PHYLO N1- RSB	PROTEO/\$55 AME	OBJ ORI PROG/ MVO BIOGHB TEQUISER BIO DE	BIOCHEM/X1/KNN, BIOCHEM/X2/HSG	APPBITIKGK AVS BIJMES MP BION	MOL GENE / M1 /JTG	FOOD BT/C3/ADJ PHARMACHPDD	APP & MENTALINES PICK	SURGAL WICKO'AOVER	RIOMOLIANTIAB MICROSICAL	02.00 to 03.00 03.30to 04.30 04.30	
							ASB	(E)	QA VA	BIO DBMS/ SSN	HSG	SAA/LYSOIG#OIE aw		S POD	A CETA	ì	(F)	04.30 To 05.30	
							3	0 2	2	w	S F	PS 1 O	- w	0	0 2	VI T	0	HIGHEST STRENGTH	

Department of Biotechnology & Sioinformatics

MGM'S College of Companies Science & IT

Nanded-431665

DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS-DAILY REPORT

KGK	MNC												1
				:1			TUESDAY 11/02/2020						Day/Time
K.G KAGNE	M.N.CHEREKAR	M.Sc. BI-JI (RSB-26)	M.Sc. BI-J (RSB-13)	B.Sc.B1 III (RSB-41)	B.Sc.BI II (VPH-35)	B.Sc.BI I (SPS-52)	M.Sc.BT II (VPS-25)	M.Sc.BT I (JTG-30)	B.Sc.BT III (KGK-98)	B.Sc.BT II (SSK-91)	B.Sc.BT I -B (KDK-84)	B.Sc.BT I -A (MSS-70)	Class / Time
		* * * * * * * * * * * * * * * * * * *	5 1947 19						(SKILL ENPOR	MICRO II/VPH		09.25 to 10.25
ЛG	SPS										7-1-1-15		
J.T.GAWALI	S.P SHINDE	Q	BIOCHARD WAITS!	GENOMICS/ZI/ RUA	***************************************	ENG. SCI COMM II		MOLUBEN SUSSIM	FAYBING6		BIOMOLECULE E	PRIN. OF	10.35 to 11.30
PB		STR. BIO (LAB) N2/PU	Programma Language	KUA PROTEOMIC	BDMS/Y1/NSS S	BAS OF GENE	ENV BIO M2/MSS	IMM TOTECHISTORY	TO BELLEGATION OF THE PARTY OF	MMUNO/B4/SVK	ENG. SCI SOLVENTIK	HALVIN ORDAN	11.30 to 12.30
Priya Bhaleroa	(6)	D	MOLENE SELECTION	1	S S S S S S S S S S S S S S S S S S S	OCONTILAN.		NANOTECMNC	PHILODOWAY BLIFFE	I/KNAMA	PRINCE	BIOMOLECULE/MS	01.00to 02.00
TLK		SSN/SWEG OIG		PROTEORSS	BIOCHE	BIOCOMP /X1/NSS	рнакум в Гурн	(KE) Atma	FOOD B	MANUAL STATES	MICKO/A4/KNN,		02.00 to 03.00
Kalanntri Tejashree	(800)	The state of the s	18/18/19	METABOLOMICS/	BAR DE BANSPS	BIOCOMP/X2/RD	COMP BIO&BIOSTAT/VPS	1	ODD BT/C2/ADJ WENN E	PAR ANI CILL	8	S South	03.30to 04.30
	O T	GENO& PROTUDE		ELE-I/SVO	OBJ ORI PROG	VIX2IPD	ARPHANA P	Still enhancing	ENV BIICAIMSS ON	Contradion 5	BIOMOL/A5/UAB	(6	04.30 To 05.30
	-	00	0	80	8	0	000		100	0) 56	3	000	HIGHEST

DAILY REPORT I/C

KUK

K.D.KADANI M.S.SARSAR R.S.BELNOR K.G KAGNE

MVO VPS SSK JΤG

Madhvi Oza Vama Shah

UAB BSS

Anjali Ujagar Swarali Basarkar

J.T.GAWALI S.S.Kanwate

VYS

MBP

Matpatti Prashant

DPD

Pratiksha Deshmukh Vandana Sahane

MSS RSB



50%

Dr. M.N. CHEREKAR

Head of the Department

Department of Biotechhology & Bioinformatics MGM'S College of Computer Science & !"

Nanded-431605

MGM's

College of Computer Science & Information Technology, Nanded.

Deapartment of Computer Science & Information Technology

SYLLABUS COMPLETION for year 2019-20 (First Term)

19-Aug-19

Theories Syllabus Sign (class)

Class	Subject	Lecturer name	Theories Conducted	Syllabus Completed (%)	Sign (class incharge)	
	Fundamentals of Comp. System & IT	SVL	25	42.%		
, CBC51	Office Automation	SLS		•	words	
Care Care	'C' Programming	MDM	23	59%	1	
	Elements of Statistics	Ms.Shraddha	26	65.1.	Dill	
	MTCS	En N	12			
	Communication skills	BSN	23	57.5-1.	8Bund	
	Sept. 22 4 2	7-				٦.
	Fundamentals of Comp. System & IT	SVL	25	42%		
CACS	Office Automation	SLS			Lidella	-
ARCH. D.CBCS	C' Programming	MDM	25	59.87.	dis	
ET	Eiements of Statistics	Ms. Shraddh	27	651.	Pue	
715	MTCS	Wis. Shraddh				
ale male	Communication skills	BSN	20	50-1.	Burys	
	Logical Reasoning	Ms. Snehal . Dhongale	32	70%	green !	
	Object Oriented Programming using	MDM	. 32	607.	MI	
STRUM (CRUS)	C++ Data Structure	SNEHAL N	28	56 1.	Salar	()
STBOR	System Analysis and Design	KASHMIRA		52.1.	Ria	>
	Elective:Data Communications	ssw	39	55%.	(ST	
	Web Development and PHP Programming	Mr. Ajit	15	451	*	
	THE STATE OF THE S			1 5000	10,1911.	
	Windows Programming With C#	.net Ms. Simrit		55.88	Sanath	
	Advance Java	Madhavi	31	45.45	the	
1	Linux & Shell Programming	SVD	28	5060°/.	2 / 6	2
- P	Cloud Computing					-
T. ach	Distributed Computing			1	Van	-
	Digital Image Processing	KAN	27	5500	Kor	
	1. Java script	Ms. Yogita	01	40%	the !	

Kaner

Department of Computer Science & IT, MGM's College of Computer Science & IT Nander 43160

77

	J		- M	10010	Casila
1	Windows Programming With C#.net I	Ms. Simriti	418 30	Project I/C 48~48	Succession
9551	Python Programming	AJS	26	50%	900,7
STACL	JSP & Servelet	KRR	.30	45%	Ay.
T-1 a Sur Syndows Sur	Opertating System	5.5	28	54-1.	Sales .
/ -	Skills Enhancement Course (SEC)	Ms. Yogita	7	251.	De
					1000
	Windows Programmingb With C#.ne	Ms. Simriti	30	48-48	Samon 1
acacs	Python Programming	AJS	27	60%	And Kalen
THE ST. IS A RECT.	JSF & Servelet	KRR	28	454.	
40	Opertating System	SI	28	541.	The state of the s
	Skilis Enhancement Course (SEC)				
	1. JAVA Script \inux	Ms. Yogita	9	30.1.	Dr.
			. 0	280	638
6	Programming with C++	SUS SAU			
FICECS	Software Engineering	мвэ	14	45%	
EVIMSC BEI CHES	PHP & MY SOL Adv. OS	SAB SLS			om L
EX	1. Computer system security	AJS	11	30%	
	Research Methodology	KAN	10	3000	KO2
					Roclay J.
	Advanced Java Programming	KRR	19	35%	- A Recently
ac	Advanced Database Administration	SSW	23	35%	2
SENCE	Distributed Operating System	GSD	14	307	
ST IN SC BEHLERE	Fuzzy and Artificial Neural Network	< SVD	15	25%	
1 Lane -	1. Advanced operating System	SVL	16.	40%.	

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

MGM's

College of Computer Science & Information Technology, Nanded.

Deapartment of Computer Science & Information Technology

SYLLABUS COMPLETION for year 2019-20 (First Term)

Class	Subject	Lecturer name	Theories Conducte d	15010	Sign (subject incharge)	Sign (class incharg
	Fundamentals of Comp. System & IT	SVL	@ 33	100%	Egodolia.	
CBCS	Office Automation	SLS	32	964.	4 my 1	\
HBCP. P	'C' Programming	MDM	39	99%	ryt	tal
	Elements of Statistics	Shraddha	40	1007	Res	1
	Communication skills	BSN	35	100%		

& CACS	Fundamentals of Comp. System & IT	SVL	36	100%	Boldin)
	Office Automation	SLS	33	100%.	frin2	ماله
18CP.	C' Programming	MDM	39	99%	Tut	Crelating
4	Elements of Statistics	Shraddha	40	100%	Sit	
	Communication skills	BSN	35	100%		

	Logical Reasoning	Ms. Snehal Dhongale	-	100x		
ري	Object Oriented Programming using C++	MDM	45	(00%.	M	
ST BCA CBCS	Data Structure	SNEHAL N	45	98%.	Schal	/ A
st	System Analysis and Design	KASHMIRA	45	100%	BNJ	(Be.
	Elective:Data Communications	ssw	50	100%.	(3)	
	Web Development and PHP Programming	Mr. Ajit	22	1007	-	

Windows Programming With (Simriti	45	100%	Simple	
Advance Java	Madhavi	43	95.1.	the	
Linux & Shell Programming	SVD	43	100%	(D)	(0)/
Digital Image Processing	KAN	35	9806	1082	-/
1. Java script (SEC)	Ms. Yogita	25	1001	如	/

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

mot similar

1			*				
, &CS	Basics of Computer System	VMP	30	857.	8		
	Introduction to Programming Language (Using C Lang.)	SAB	40	100%	Corr	- (
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Web Technology	SVD	40	100%	(D)	7 GAS	8
	Fundamental of Digital Electronics	AMG	34	857-	de		
	Communication Skill-1/Online Cour	BSN	37	100%			
- BCS	Communication Skill-1/Online Cour Basics of Computer System Introduction to Programming Language (Using C Lang.) Web Technology	VMP	28	851.	36,		
(CS) BIO.	Introduction to Programming Language (Using C Lang.)	SAB	38	100ch	Ere	_	
1830	Web Technology	Madhavi	40	100%	the		
	Fundamental of Digital Electronics	AMG	34	PJF-	de		
		BSN	37	1000			
, (S)	Basics of Computer System Introduction to Programming Language (Using C Lang.) Web Technology	VMP	30	851.	8)	
ELES POLOS	Introduction to Programming Language (Using C Lang.)	SGG	40	100%.	Def		
4850.	Web Technology	Madhavi	40	100%	HY	any	H
	Fundamental of Digital Electronics	AMG	33	851.	at.	25	9/19
	Communication Skill-1/Online Cou	rBSN	37	100%			
	Numerical Aptitude	Rawalkar	46	\w1.	lary	1	
e.	Data Structure	GSD	35	99%	fort	16	1
T B SCICE VA COSTS	Object Oriented Concepts Using C++	SSG	35	85%	auf	1 1%	3/10
3 45°C.	Data Communication	SSW	40	1001	8	1,00	
	Elective: Multimedia	МВЈ	41	95%	KI	>	
	2. Web Development	Mr. Ajit	25	1001-	A.		
	Numerical Aptitude	Rawalkar	51	1w1.	lys		
acs	Data Structure	GSD	35	99010	47	-	
St B Sc. CS ALCHCS	Object Oriented Concepts Using C++	YOGITA	40	(00)	Stoppen	J- fr	
3 8.5°	Data Communication	Kashmira	43	100%	But		
	Multimedia	МВЈ	42	957.	18T		
	2. Web Development	Mr. Ajit	28	100%	1	,	

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

			4		10.1	
	Windows Programming With C	Ms. Simriti	43	100%	Simon	4)
A 85°C CSTALCROS	Python Programming	AJS .	38	100%	M	
CSTAL	JSP & Servelet	KRR	41	100%	Roder	1 dr
(4.5°	Opertating System	SJ	45	1001	Small	110
	(SEC)1. JAVA Script	Yogita	20	(001	By	
	Windows Programmingb With (Ms. Simriti	44	100/	Simon	
4850.CSPACACS	Python Programming	AJS	38	100%	AM	1/. h
	JSP & Servelet	KRR	43	100%	Neder	Kens
	Opertating System	SJ	44	100%	Sould	> V
	1. JAVA Script	Yogita	28	100%	Topus	
	Programming with C++	SLS	20	62-1.	Anti2	-
Anse stiller	Software Engineering	мвј	22	65%	187	0
W.Sc. (St	PHP & My SQL	SAB				Finil
4.	1. Computer system security	AJS	20	60%	9B	1
	Research Methodology	KAN	16	50,/0	Koz	
V						
	Advanced Java Programming	KRR	23	65%	Roules	-00
synse letticacs	Advanced Database Administra	SSW	26	Toy,	A	Enry
GC. (SENO	Distributed Operating System	GSD	21	75010	O fr	
1 Wis	Fuzzy and Artificial Neural Net	SVD	22	80%	8	
	1. Advanced operating Syst	SVL	20	80%	500dde	

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

Internal Exam Notice

All the students of B.Sc CS and BCA and M.Sc SE are here by informed that, **First Internal** exam is scheduled on 29, 30 and 31 July 2019. Timetable and hall-wise seating arrangement will be displayed on the notice board soon.

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

Internal In-Charge

Mr.Deshpande G.S.

Ms. Wadadare S.S.

HOD

Dr. Mrs. Nandedkar K. A.

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

Date: 19/08/2019

Internal Exam Notice

All the students of B.Sc CS and BCA and M.Sc SE are here by informed that, Second Internal exam is scheduled on 26, 27 and 28 August 2019. Timetable and hall-wise seating arrangement will be displayed on the notice board soon.

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

Internal In-Charge

Mr.Deshpande G.S. 4

Ms. Wadadare S.S.

HOD

Dr. Mrs. Nandedkar K. A.

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

Mahatma Gandhi Mission's COLLEGE OF COMPUTER SCIECNCE & IT DEPARTMENT OF COMPUTER SCIENCE & IT

Academic Year

2019-20

Sem I / III / V

INTERNAL FIRST TIME TABLE

Date / Time	Class	10:35 to 11:35	12:30 to 1:30
	FYBCS	BCS	Commu.Skills
00 11 0040	SYBCA	CPP	DS
29-Jul-2019	TYBCS	C#.Net	Python
<u></u>	FYMCS	CPP	SE

ijel .	Class	10:35 to 11:35	12:30 to 1:30
	FYBCS	FDL	PROG IN C
30-Jul-2019	SYBCA	DC	SAD
	TYBCS	JSP	os
	FYMCS	os	CSS
	Class	10:35 to 11:35	
31-Jul-2019	FYBCS	WEBT	
31-3u1-2019	SYBCA	LR	a management of the
Γ	FYMCS	RM	

Date / Time	Class	2 to 3	4 TO 5
	FYBCA	FOC	OA
20 1.1 2040	TYBCA	ADV_JAVA	Linux
29-Jul-2019	SYBCS	DC	CPP
	SYMCS	Adv.Java	ODBA(Adv.DBA)

	Class	2 to 3	4 to 5
	FYBCA	PROG IN C	CS-I
30-Jul-2019	TYBCA	DIP	C#.Net
	SYBCS	NA	DS
	SYMCS	DOS	FF & NN
	Class	12:30 to 1:30	
24 1 2040	FYBCA	STAT	
31-Jul-2019	SYBCS	MM	_
	SYMCS	Adv OS	

Note:- Every student must attend the examination in uniform and with correct exam seat no. (Mobile are not allowed in exam hall)

HOD Irs.Nandedkar THE PROPERTY OF

Internal Incharge Mr.Deshpande G.S Ms.Wadadare S.S. Dr.Mrs.Nandedkar K.A.

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

Mahatma Gandhi Mission's **COLLEGE OF COMPUTER SCIECNCE & IT DEPARTMENT OF COMPUTER SCIENCE & IT**

Academic Year

2019-20

Sem I / III / V

INTERNAL SECOND **TIME TABLE**

Date / Time	Class	10:35 to 11:35	12:30 to 1:30
	FYBCS	BCS	Commu.Skills
00 4 0040	SYBCA	CPP	DS
26-Aug-2019	TYBCS	C#.Net	Python
	FYMCS	CPP	SE

	Class	10:35 to 11:35	12:30 to 1:30
	FYBCS	FDL	PROG IN C
27-Aug-2019	SYBCA	DC	SAD
	TYBCS	JSP	os
	FYMCS	os	CSS
			60 21 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
	Class	10:35 to 11:35	
28-Aug-2019	FYBCS	WEBT	
26-Aug-2019	SYBCA	LR	-
	FYMCS	RM	

Date / Time	Class	2 to 3	4 TO 5
	FYBCA	FOC	OA
00 4 0040	TYBCA	ADV_JAVA	Linux
26-Aug-2019	SYBCS	DC	CPP
	SYMCS	Adv.Java	ODBA(Adv.DBA

	Class	2 to 3	4 to 5
	FYBCA	PROG IN C	CS-I
27-Aug-2019	TYBCA	DIP	C#.Net
	SYBCS	NA	DS
	SYMCS	DOS	FF & NN
	Class	12:30 to 1:30	
20 4 2040	FYBCA	STAT	
28-Aug-2019	SYBCS	MM	
	SYMCS	Adv OS	

Note :- Every student must attend the examination in uniform and with correct exam seat no. (Mobile are not allowed in exam hall)

> HOD Dr.Mrs.Nandedkar

Internal Incharge Mr.Deshpande G.S Ms.Wadadare S.S.

K.A.

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

NOTICE

All the students of MGM's Computer Science Department (BCS, BCA, M.Sc (S.E)) are hereby informed that, <u>Internal-Exam-1 of EVEN SEM 2019-2020</u> will be conducted from <u>13th-Jan-2020 to 15th-Jan-2020</u>.

Internal Exam Seat No and seating arrangement will be displayed on notice board.

All students must appear for exam in College Uniform.

Internal In-Charge

Mr.Deshpande G.S. Dr. Mrs. Nandedkar K. A.

Mr. Md Mukhtar

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

Principal

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

2019-20

Sem II / IV / VI

INTERNAL FIRST

TIME TABLE

	<u>TIME TABLE</u>						
	Date / Time	Class	10:35 to 11:35	12:30 to 1:30			
	H one	FYBCS	os	Commu.Skills			
	13-Jan-2020	FYBCA	ОВ	WebT			
	13-3411-2020	FYMSC	OOAD	Adv Java			
()		SYMCS	DM	ASP			
>		01	40.05 4.44.05	10.001 1.00			
	_	Class	10:35 to 11:35	12:30 to 1:30			
Z	44.1 0000	FYBCS	C Prog	DBMS			
~	14-Jan-2020	FYBCA	Ecomm	Tally			
		FYMSC	Linux	IT			
MORNING		SYMCS	Mob Comm	DIP			
2		Class	10:35 to 11:35	12:30 to 1:30			
		FYBCS	8085 MP	12.50 to 1.50			
	15-Jan-2020	FYBCA	CE				
-		FYMSC	DBA	Skill			
				100			
	Date / Time	Class	2 to 3	4 TO 5			
		SYBCA	OS	RDBMS			
	12 lon 2020	TYBCA	ST	Adv N/w			
	13-Jan-2020	SYBCS	CG	CD			
_		TYBCS	CC	SE			
RNOON				p 8			
		Class	2 to 3	4 to 5			
>		SYBCA	EDP	JAVA			
~	14-Jan-2020	TYBCA	SE	Linux			
		SYBCS	LR	RDBMS			
		TYBCS	DIP	Comp Sec			
AFI		Class	12:30 to 1:30	2:30 to 3:30			
		SYBCA	NA	SEC-SAM			
	15-Jan-2020	TYBCA	Mob Comm	SQL Server			
		SYBCS	Java	Ecomm			
		TYBCS	Android	SQL Server			

Note:- Every student must attend the examination in uniform and with correct exam seat no. (Mobile are not allowed in exam hall)

Internal Incharge
Mr.Deshpande G.S
Mr Mukhtar Y.S

Dr.Mrs.Nandedkar K.A.

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

NOTICE

All the students of MGM's Computer Science Department (BCS, BCA, M.Sc (S.E)) are hereby informed that, Internal-Exam-II of EVEN SEM 2019-2020 will be conducted from 15th-Feb-2020 to 18th-Feb-2020.

Internal Exam Seat No and seating arrangement will be displayed on notice board. All students must appear for exam in College Uniform.

Internal In-Charge

Mr.Deshpande G.S

Dr. Mrs. Nandedkar K. A.

Head of the Department epertment of Computer Science IT, MGM's College of Computer Science & IT Nanded-431605 Mr. Md Mukhtar

rincipal

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

2019-20

Sem II / IV / VI

INTERNAL SECOND

TIME TABLE

	LIE .	11101	<u>E TABLE</u>					
	Date / Time	Class	10:35 to 11:35	12:30 to 1:30				
		FYBCS	os	Commu.Skills				
	15-Feb-2020	FYBCA	ОВ	WebT				
	15-1-60-2020	FYMSC	OOAD	Adv Java				
(7)		SYMCS	DM	ASP				
3								
		Class	10:35 to 11:35	12:30 to 1:30				
7		FYBCS	C Prog	DBMS				
~	17-Feb-2020	FYBCA	Ecomm	Tally				
		FYMSC	Linux	IT				
MORNING		SYMCS	Mob Comm	DIP				
2		Class	40.25 4.44.25	12:20 to 1:20				
	_	Class	10:35 to 11:35	12:30 to 1:30				
	18-Feb-2020	FYBCS	8085 MP					
-	10-1 65-2020	FYBCA	CE					
		FYMSC	DBA	Skill				
	THE STATE OF							
	Date / Time	Class	2 to 3	4 TO 5				
		SYBCA	os	RDBMS				
	45 Feb 2020	TYBCA	ST	Adv N/w				
	15-Feb-2020	SYBCS	CG	CD				
_		TYBCS	CC	SE				
RNOON	4	Class	2 to 3	4 to 5				
\preceq		SYBCA	EDP	JAVA				
	17-Feb-2020	TYBCA	SE	Linux				
		SYBCS	LR	RDBMS				
ᆚ		TYBCS	DIP	Comp Sec				
d		Class	12:30 to 1:30	2:30 to 3:30				
1		SYBCA	NA	SEC-SAM				
	18-Feb-2020	TYBCA	Mob Comm	SQL Server				
		SYBCS	Java	Ecomm				
		TYBCS	Android	SQL Server				

Note:- Every student must attend the examination in uniform and with correct exam seat no. (Mobile are not allowed in exam hall)

Internal Incharge Mr.Deshpande G.S Mr Mukhtar Y.S

Dr.Mrs.Nandedkar K.A.

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

Date: 06-01-2020

<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 13/01/2020 to 15/01/2020. 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 No re-exam or Improvement for any internal examinations.

Mr. Belnor R. S. Ms. Shah V. P.

Internal In-Charge

00000000

....

Dr. Cherekar M.N.

HOD

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

E(**)=		Department of Biote WINTER 2 13/01/20	chnology & Bioinfor 019-20 CLASS TES 20 to 15/01/2020	matics	
DAY & DATE	SESSION	TIME	CLASS	DATE: 06/01/2 SUBJECT	
	SESSION	TIME	SY B.Sc. BT	English and Science Communication Skills- IV	
•			SY B.Sc. BI	English and Science Communication Skills- IV	
	Morning	10:45am - 12:00pm	TY B.Sc. BT	Pharmaceutical Biotechnology	
		AND	FY M.Sc. BI	Molecular Biology and Genetic Engineering	
		4	FY M.Sc. BT	Molecular Genetics	
		- N	FY B.Sc. BT	English and Science Communication Skills-II	
ş	14		FY B.Sc. BI	English and Science Communication Skills-II	
MONDAY 13/01/2020		12:30pm - 1:45pm	SY M.Sc. BT	Computational Biology & Biostatistics	
13/01/2020		9	SY M.Sc BI	Biological Database Management	
			TY B.Sc. BI	Concept of Genomics	
	Afternoon		SY B.Sc. BT	Metabolism-II	
			SY B.Sc. BI	Basics of Immunology	
		2:30pm - 3:45pm	TY B.Sc. BT	Industrial Biotechnology	
		FY M.Sc. BI	Immunoinformatics		
			FY M.Sc. BT	Immunotechnology	
			FY B.Sc. BT	Principles of Genetics	
	Morning			FY B.Sc. BI	Basics of Biochemistry
		10:45am - 12:00pm	SY M.Sc. BT	Pharmaceutical Biotechnology	
			SY M.Sc BI	Programming using Perl and Python	
4			TY B.Sc. BI	Concept of Proteomics	
500 E			SY B.Sc. BT	Applied & Medical Microbiology	
			SY B.Sc. BI	# Biochemical Techniques	
		12:30pm - 1:45pm	TY B.Sc. BT	Environment Biotechnology	
TUESDAY 14/01/2020			FY M.Sc. BI	Biodiversity and Phylogenetic Analysis	
110112020		1,00	FY M.Sc. BT	Process Biotechnology	
7		· · · · · · · · · · · · · · · · · · ·	FY B.Sc. BT	Microbiology-II	
	Afternoon		FY B.Sc. BI	Basics of Genetics	
		2:30pm - 3:45pm	SY M.Sc. BT	Environmental Biotechnology	
			SY M.Sc BI	Genomics and Proteomics	
			TY B.Sc. BI	Metabolomics	
		4 00 515	SY B.Sc. BT	Immunology and Virology	
		4:00pm - 5:15pm	SY B.Sc. BI	Biological Database management	
			SY B.Sc. BT	Plant and Animal Cell Culture	
10 L			SY B.Sc. BI	Object oriented Programming	
	Morning	10:45am - 12:00pm	TY B.Sc. BT	Medical/food BT	
			FY M.Sc. BI	Programming using C language	
			FY M.Sc. BT	Nanotechnology	
EDNESDAY			FY B.Sc. BT	Biomolecules	
15/01/2020			FY B.Sc. BI	Biocomputing	
		12:30pm - 1:45pm	SY M.Sc. BT	Applied Biotechnology	
	Afternoon		SY M.Sc BI	Structural Bioinformatics	
_			TY B.Sc. BI	Visual Basic and PHP	
		2,20 2,45	SY B.Sc. BT	Diagnostic Biology (Skill Enhancement)	
		2:30pm - 3:45pm	SY B.Sc. BI	Analytical Techniques for Bioinformatics (Skill Enhancement)	

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & JT
Nanded-431605

Date: 10-02-2020

Notice Internal Test II

All the students of Department of Biotechnology & Bioinformatics are here by informed that, the Internal-II Test is scheduled on 15/02/2020 to 18/02/2020. 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.

Mr. Belnor R. S. Ms. Shah V. P. Westure

Internal In-Charge

Dr. Cherekar M.N.

HOD

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & IT
Nanded-431605

	MGM's	COLLEGE OF CS AND IT, NAND	DED
	TIME	TABLE - INTERNAL II (ODD SEI	M) 20-21
DATE	TIME	FY B.Sc. BIOTECHNOLOGY	FY B.Sc. BIOINFORMATICS
* DATE	TIVIE	SUBJECT	SUBJECT
21/12/2020	11:00 AM TO 12:00 PM	Functional English	Functional English
21/12/2020	02:00 PM TO 03:00 PM	Introduction to Biotechnology	Introduction to Bioinformatics
22/12/2020	11:00 AM TO 12:00 PM	Basic Bioscience	Basics of Biological Sciences
22/12/2020	02:00 PM TO 03:00 PM	Microbiology-I	Microbiology and Cell Biology
	21/12/2020 22/12/2020	DEPARTMENT O	SUBJECT

	\$	' MGM's	COLLEGE OF CS AND IT, NAND	DED		
	DEPARTMENT OF BIOTECHNOLOGY AND BIOINFORMATICS					
	G		TIME TABLE - INTERNAL II	-		
Sr no.	DATE TIME		SY B.Sc. BIOTECHNOLOGY	SY B.Sc. BIOINFORMATICS		
	22	***************************************	SUBJECT	SUBJECT		
.1	21/12/2020	11:00 AM TO 12:00 PM	Metabolism	Molecular Biology		
2	21/12/2020	02:00 PM TO 03:00 PM	Advanced cell biology	Biodiversity and Phylogenetics		
3	22/12/2020	11:00 AM TO 12:00 PM	Molecular Biology	Bioprogramming using C		
4	22/12/2020	02:00 PM TO 03:00 PM	Bioinstrumentation Techniques	Advance Bioprogramming		
5	23/12/2020	11:00 AM TO 12:00 PM	Culturing and Maintenance of Microorganisms	Metagenomics		

		MGM's	S COLLEGE OF CS AND IT, NANDE	ED
	v	DEPARTMENT (OF BIOTECHNOLOGY AND BIOINI	FORMATICS
			TIME TABLE - INTERNAL II	
Sr no.	DATE	TIME	TY B.Sc. BIOTECHNOLOGY	TY B.Sc. BIOINFORMATICS
51 110.	DATE	THVIL	SUBJECT	SUBJECT
1	21/12/2020	11:00 AM TO 12:00 PM	r-DNA Technology	Genetic Engineering
2	21/12/2020	02:00 PM TO 03:00 PM	Animal and Plant Development	Computational Structural Biology
3	22/12/2020	11:00, AM TO 12:00 PM	Bioprocess Engineering	Chemoinformatics
4	22/12/2020	02:00 PM TO 03:00 PM	Agriculture Biotechnology	Programming in JAVA
5	23/12/2020	11:00 AM TO 12:00 PM	Techniques in Plant Tissue Culture	Molecular Interactions

		MGM's	COLLEGE OF CS AND IT, NAND	DED -
		DEPARTMENT C	OF BIOTECHNOLOGY AND BIOIN	NFORMATICS
			TIME TABLE - INTERNAL II	
Sr no.	DATE	TIME	SY M.Sc. BIOTECHNOLOGY	SY M.Sc. BIOINFORMATICS
01 110.	D. TIE	THVIE	SUBJECT	SUBJECT
1	21/12/2020	11:30 AM TO 12:30 PM	Genetic Engineering	Biostatistics and R Programming
2	22/12/2020	11:30 AM TO 12:30 PM	Industrial Biotechnology	Structural Biology
3	22/12/2020	02:30 PM TO 03:30 PM	Plant Biotechnology	Programming in Java and Biojava
4	23/12/2020	11:30 AM TO 12:30 PM	ENG. & SCI. COMM. SKILL	Research Methodology and IPR
5	23/12/2020	02:30 PM TO 03:30 PM	IPR	

Dr. CHEREKAR M.N. H.O.D Mr. BELNOR R. S Ms. SHAH V. P. & INTERNAL INCHARGE

Department of Biotechnology & Bioinformatics

MGM'S College of Computer Science & 17

Nanded-431605

Date: 03-03-2020

Notice Internal Test III

All the students of Department of Biotechnology & Bioinformatics are here by informed that, the Internal-III Test is scheduled on 11/03/2020 to 18/03/2020. 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.

Mr. Belnor R. S. Ms. Shah V. P.

Internal In-Charge

Dr. Cherekar M.N.

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & IT
Nanded-431605

	-	N	MAHATMA GANDHI MIS	SION'S		
	4.4	(COLLEGE OF CS & IT, NA	ANDED		
	KA.	Depart	ment of Biotechnology & Bi	ioinformatics		
	(,,)	Summer 2019-20	CLASS TEST III (From 1	2/03/2020 to 18	8/09/2019.)	
						TE: 05/03/2
			FYBBT / FYBBI			
DAY & DATE	SESSION	TIME	CLASS		SUBJECT	
Wednesday		10:45 to 2:00	FY B.Sc. BT	2 5 3%	English and Science Communication Skills- II	
11/03/2020		10.45 to 2.00	FY B.Sc. BI		English and Science Communication Skills- II	Ť
Friday		10:45 to 2:00	FY B.Sc. BT		Principle of Genetics	
13/03/2020	MORNING	10.45 to 2.00	FY B.Sc. BI		Basics of biochemistry	
Monday	MORANIA	10:45 to 2:00	FY B.Sc. BT		Biomolecules	
16/03/2020		10,45 to 2,00	FY B.Sc. BI	4	Biocomputing	
Wednesday		10:45 to 2:00	FY B.Sc. BT		Microbiology II	
18/03/2020		10.10 10 2.00	FY B.Sc. BI		Basics of genetics	

	-		SYBBT / SYBBI	
DAY & DATE	SESSION	TIME	CLASS	SUBJECT
Wednesday 11/03/2020	Afternoon	2:30 to 3:30	SY B.Sc. BT	Plant and animal tissue culture
	Morning	11:00 to 12:00	SY B.Sc. BT	English and Science Communication Skills- VI
			SY B.Sc. BI	English and Science Communication Skills- VI
Thursday 12/03/2020		12:45 to 1:45	SY B.Sc. BI	Database biological management system
	Afternoon	2:30 to 3:30	SY B.Sc. BT	Applied and medical microbiology
		2.50 10 5.50	SY B.Sc. BI	Analytical techniques
	Morning	11:00 to 12:00	SY B.Sc. BT	Metabolism II
	Worming	11.00 10 12.00	SY B.Sc. BI	Basics of Immunology
Saturday 14/03/2020	18.	12:45 to 1:45	SY B.Sc. BI	Biochemical technique
	Afternoon	2:30 to 3:30	SY B.Sc. BT	Immunology and Virology
		2:50 to 3:30	SY B.Sc. BI	OOPs

		6	TYBBT / TYBBI			1
DAY & DATE	SESSION	TIME	CLASS		SUBJECT	
Wednesday	Afternoon	2:30 to 3:30	TY B. Sc. BT		Biopesticides and Biofertilizers	
11/03/2020			TY B.Sc. BI		Concept of Genomics	ę
	Morning	11:00 to 12:00	TY B.Sc. BT	ý	Pharmaceutical Biotechnology	
Thursday 12/03/2020		12:45 to 1:45	TY B.Sc. BI	*	Concept of Proteiomics	3
	Afternoon	2:30 to 3:30	TY B.Sc. BT	_	Industrial Biotechnology	
	t.	4:15 to 5:15	TY B.Sc. BI		Scientific writing	
2	Morning	11:00 to 12:00	TY B.Sc. BT		Environmental Biotechnology	2
Saturday		12:45 to 1:45	TY B.Sc. BI	1	Visual Basics and PHB	
14/03/2020	Afternoon	2:30 to 3:30	TY B.Sc. BT		Medical / Food Biotechnology	
		4:15 to 5:15	TY B.Sc. BI		Metapolemics	

² Mr. BELNOR R.S. Ms. Shali V. P.

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & F

Manded-431695

-			MAHATMA GANDHI MIS	SION'S			
(. L.)			COLLEGE OF CS & IT, NA	NDED			
1 1		Depar	tment of Biotechnology & Bi	oinformatics			
(' ')		Summer 2019-2	0 CLASS TEST III (From 1	2/03/2020 to 18/0	9/2019.)		8
		ó				DATE	05/03/2020
		1 1/4	FYMBT / FYMBI				
DAY & DATE	SESSION	TIME	CLASS		SUBJECT		
	MORNING	11:00 to 12:00	FY M.Sc. BT		Molecular Genetics		
Thursday	MORITANO	11:00 to 12:00	FY M.Sc. BI		Molecular biology		
12/03/2020	AFTERNNON	2:30 to 3:30	FY M.Sc. BT		Immunotechnology		
*	ALTERATION	2.30 to 3.30	FY M.Sc. BI		Immunoinformatics		
(9)	MORNING	12:45 to 1:45	FY M.Sc. BT		Process Biotechnology	-50	
Saturday	MOKNING	12.43 to 1.43	FY M.Sc. BI		Biodiversity and Biophylogenetics		
14/03/2020	AFTERNNON	4:15 to 5:15	FY M.Sc. BT	3	Nanobiotechnology		
	AFTERNION	4.13 (0 3.13	FY M.Sc. BI		Programming in C language		

	7	21	SYMBT / SYMBI		3
DAY & DATE	SESSION	TIME &	CLASS	SUBJECT	
60/90 VI		12:45 to 1:45	SY M.Sc. BT	Computational Biology and Biostat	
Thursday		12:43 to 1:45	SY M.Sc. BI	Database biological management system	
12/03/2020	I	4:15 to 5:15	SY M.Sc. BT	Pharmaceutical Biotechnology	
2	AFTERNOON	4.15 to 5.15	SY M.Sc. BI	Programming in perl and python	
	AFTERNOON	12:45 to 1:45	SY M.Sc. BT	Applied Biotechnology	
Saturday		12.43 to 1.43	SY M.Sc. BI	Stuctural Bioinformatics	
14/03/2020	1 [4:15 to 5:15	SY M.Sc. BT	Environmental biotechnology	
		4.15 (6 5.15	SY M.Sc. BI	Genomics and proteomics	

Mr. BELNOR R.S.
Ma. Shak V. P.
Internal incharge

Dr. Cherekar M. N.

H O D

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & I'
Nanded-431605

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	9	00	7	0	5	4	ω	2	_	No Ro		Τ	П	П	Τ	٦
Gawale Pooja Shankar	Gajjewar Krishna Shankarrao	Gaikwad Aditya Balaji	Eklare Sumit Shıvajirao	Dhutmal Sagar Raju	Dhumal Shubham Ashokrao	Dhande Vinayak Shamrao	Deshpande Yash Rajesh	Deshmukh Sanket Shankarrao	Deshmukh Rutuja Tatyasaheb	Desai Rushikesh Chandoji	Dawkore Saira, Shivajirao	Choure Visnhu Balaji	Chavan Balaji Ramesh	Charpilwar Omkar Rajesh	Chalikwar Sourabh Dnyaneshwar	Chakrod Akshita Sudarshanreddy	Borkar Swaraj Bapusaheb	Bhuktare Mahima Sadhu	Bhavre Pranita Balaji	Bhalerao Shubham Manohar	Bhadoriya Mohit Vinodsingh	Basarkar Suyog Subhashrao	Baig Mirza Umairullah Baig Mirza Zakiullah	Baid Vivek Sunil	Badwane Dhanshree Nageshrao	Andhe Manish Bhojraj	Adkine Ajit Anand	Abdullah Maaz Abdul Moiz	Abdul Raheman Sufyan Mohd Rafeeque	Abdul Naveed Abdul Mobeen	Student Name		Class :-F.Y.BCA -				
on	12	11	AB	13	œ	toi	AB	-1	5	S	5	cu.	9	co	1	i,	4	(Q)	0	(3)	1	9	AB	15	AB	14	4	AB	15	1	Int-I		8				
7	5	AB	0	AB	12	4	4	ω	2	_	ω	14	4	0	œ	14	2	Ch	Ch	AB	13	9	AB	15	12	AB	13	2	14	10	Int-II						
22	31	4	30	0	50	22	32	AB	AB	_	_	35	29	16	48	70	2	49	13	0	18	1	_	54	50	12	46	ω	43	26	Int-III	ST					
21	13	15	16	16	18	12	1	=======================================	16	20	10	18	24	13	26	17	10	18	10	18	21	6	10	26	o	23	22	7	25	22	ס	STAT					
26	26	26	26	26	26	26	14	26	26	26	26	25	26	26	26	26	26	26	14	26	26	26	14	26	=	26	26	1	26	26	Total Lect						
81%	50%	58%	62%	62%	69%	46%	79%	42%	62%	77%	38%	72%	92%	50%	100%	65%	38%	69%	71%	69%	81%	62%	71%	100%	55%	88%	85%	64%	96%	85%	P%						
9	ω	10	AB	N	ω	2	AB	1	10	Ch	12	7	10	_	14	13	1	ω		6	12	7	AB	13	AB	1	1	AB	12	o	큪				0		
00	ω	10	4	o	7	=	N	ω	4	_	6	o	51	0	13	14	2	7	N	2	4	Ch	AB	14	14	7	o	o	10	10	Int-II Int-III			Depa	ollege		
32	16	28	თ	_	0	=	10	AB	AB	AB	36	თ	24	0	38	50	18	30	ω	AB	0	AB	-	54	49	16	17	19	AB	13		FOC		At	of Cor		
25	22	28	26	27	31	-	21	5	13	(.)	21	26	33	29	36	26	26	28	22	24	32	=======================================	= 1	35	17	26	33	15	32	36	P = =	ñ		tendan	nputer	M	
36	36	36	36	36	36	36	29	36	36	36	36	36	36	36	36 1	36	36	36	29	36	36	36	29	36	20 8	36	36	20 7	36 8	36	Total Lect			ce She	Science	MTAH	
69%	61%	78%	72%	75%	86%	28%	72%	44%	36%	86%	58%	72%	92%	81%	100%	72%	72%	78%	76%	67%	89%	31%	38%	97%	85%	72%	92%	75%	89%	100%	Р%	_		et 201	e & In	GAND T	
1	σ,	5	AB	On .	1	∞	AB	9	2	0	ω	œ	9	œ	0	10	0	4	0	-	10	cn	AB	14	AB	ω	2	AB	თ	ω	Int-			Attendance Sheet 2019-20 ODD S	ormatio	MIS	1
-	čo.	9	5	9	11	igi	9	10	5	4	14	Ç5	12	AB	12	15	0	12	00	AB	15	10	AB	15	13	6	10	9	<u> </u>	7	Int-II	1		DD SE	on Tec	SINOIS	
35	=	6	9	თ	36	21	19	AB	AB	AB	7	AB	24	5	23	37	0	19	თ	0	3	7	AB	46	43	5	22	24		17	Int-III	Q A		SEM	nnolog		
16	21	16	19	16	17	(J)	17	თ	1	20	7	18	23	20	25	23	15	21	20	8	20	7	3	25	თ	14	24	ω	22	19	7		PTM	nnoio	y, Na		
25	25	25	25	25	25	25	24	25	25	25	25	25	25	25	25	25	25	25	24	25	25	25	24	25	13	25	25	3	25	25	Total Lect		PTM-III Record	y	nded.	-	
64%	84%	64%	76%	64%	68%	20%	71%	20%	44%	80%	28%	72%	92%	80%	100%	92%	60%	84%	83%	72%	80%	28%	54%	100%	46%	56%	96%	62%	88%	76%	Р%		cord				
13	15	13	14	16	18	0	0	0	14	14	19	19	20	15	22	24	13	19	15	20	23	14	0	24	10	17	13	0	20	17	Int.						
15	19	17	15	12	20	0	15	3	13	13	14	21	18	10	21	24	1	17	16	4	20	14	8	24	24	16	21	16	23	21	Int-II						
20	0	4	7	2	33	0	7	AB	AB	AB	4	AB	29	0	28	61	0	19	7	AB	22	AB	AB	63	30	15	17	AB	33	21	Int-III	C-PROG					
22	14	26	26	16	28	ဖ	17	ಪ	3	28	18	24	35	17	37	29	16	28	16	12	30	9	7	39	13	30	35	12	33	38	ъ г <u>т</u>	ଜ			J		
39	00	39	39 6	28	39 7	39	24 7	39	39	39	39	39	39	28 6	39 9	39	28	39 7	24 6	28	39	39	24	39 1	17 7	39 7	39 9	17 7	39 8	39 8	Total Lect						
56%	50%	67%	67%	57%	72%	23%	71%	33%	33%	72%	46%	62%	90%	61%	95%	74%	57%	72%	67%	43%	77%	23%	29%	100%	76%	77%	90%	71%	85%	97%	P%	4					
14	12	15	12	AB .	15	AB /	AB	15	6	9	15	10	15	7	14	15	=	12	12	9	14	14	AB /	15	AB 1	14	13	AB 1	15	13	Int-I						
15 15	15 9	14 15	13 18	13 11	15 18	AB 4	9 7	15	13 6	10 18	13 7	14 14	15 23	11 12	15 23	15 17	13	15 17	15 9	10 8	15 18	9 11	AB 6	15 25	15 4	12 18	15 19	15 5	14 20	14 23	Int-II P						
5 25	18	5 25	8 25	18	8 25	25	12	25	25	8 25	25	4 25	3 25	2 18	3 25	7 25	18	7 25	12	18	8 25	1 25	12	5 25	7	8 25	9 25	7	0 25	3 25	, Total Lect	CS-I					
60%	8 50%	60%		8 61%	5 72%		2 58%	5 44%	5 24%	5 72%	5 28%	5 56%	5 92%	8 67%	5 92%	5 68%	33%	5 68%	2 75%			5 44%	2 50%	- 24	57%	5 72%	5 76%		80%	92%	al p%						
			72% 69			16% 26		-					_	-				-	-	44% 60	72% 80		-	100% 99	-	-				_		\dashv					
65.56	59.4	66.23	69.54	64.66	74.17	26.49	70.87	37.09	39.07	77.48	41.72	66.67	91.39	68.42	97.35	74.17	54.89	74.17	74.76	60.15	80.13	35.76	45.63	99.34	67.65	73.51	88.08	69.12	87.42	91.39	Avg.Att.		ŭ		Ц		

69	68	67	66	65	92	63	62	61	60	59	58	57	56	55	54	53	52	Çī,	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	22	33	32
Pawar Rushikesh Ramrao	Pawar Anju Sanjay	Pandit Shweta Arunkumar	Panchal Shraddha Govind	-	Ovhal Pruthviraj Sidharth	Nimgaonkar Rushikesh Diliprao	Nikam Ganesh Haridas	Mistry Manpreetkour Baljeetsingh	Likhari Bhupinder Kour Harminder Singh	Lambtile Kartik Madhavrao	Kuril Parmeshwar Punamchand	Kure Vaishnavi Venkatrao	Kure Motiram Keshavrao	Kumbhare Krushna Eknathrao	Khansole Mangesh Nagorao	Khansole Abhishek Suresh	Kamble Sharda Balu	Kalyankar Vikat Sahebrao	Kale Aniket Yadnaykant	Kadam Vishal Mahindr	Kadam Sakshi Purushottam	Kadam Rajkanya Bhagvat	Kadam Ananda Shivling	Joshi Sakshi Rameshrao	Jaybhaye Gajanan Dnyanoba	Jadhav Vinayak Vasant	Jadhav Rutika Vasantrao	Jadhav Krushna Prabhakar	lptekar Maroti Balaji	Ingle Ajay Prakash	Harane Vaishnavi Kashiram	Hambarde Sandhyatai Sandhyatai Dadarao	Hambarde Prashant Shivajirao	Gurupwar Priyanka Nagesh	Gudmalwar Rohit Maroti	Govindwar Gajanan Balaji	Ghade Rushikesh Chandu
6	AB	15	13	1	9	14	0	15	13	9	2	AB	_	3	9	7	4	10	9	6	ω	AB	1	5	1	14	4	N	12	==	ω	AB	12	_	AB	6	AB
4	ω	15	12	14	1	15	C)	AB	ω	9	_	AB	AB	11	AB	AB	AB	10	10	o	3	AB	=	AB	AB	15	AB		14	15	AB	4	13	AB	AB	15	AB
14	24	75	52	72	48	52	_	AB	AB	26	AB	6	7	42	AB	15	23	AB	10	00	AB	AB	44	40	0	72	12	13	56	61	ω	22	62	ω	AB	15	30
21	13	25	25	25	25	25	1	17	24	21	18	14	4	24	18	18	00	14	25	74	22		21	14	16	21	19	17	24	23	16	9	18	14	_	20	7
26	14	26	26	26	26	26	14	26	26	26	26	26	25	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	1	26	26	26	26	26
81%	93%	96%	96%	96%	96%	96%	79%	65%	92%	81%	69%	54%	56%	92%	69%	69%	31%	54%	96%	54%	85%	4%	81%	54%	62%	81%	73%	65%	92%	88%	62%	82%	69%	54%	4%	77%	27%
9	AB	15	13	13	11	13	0	12	5	10		AB	10	10	_	2	ω	10	œ	4	10	AB	ω	0	0	10	o	2	13	13	w	AB	œ	4	AB	ω	0
4	5	14	œ	14	13	15	4	AB		7	_	AB	5	9	2	5	51	9	7	C)	12	AB	00	5	4	12	4	-	9	4	AB	o	12	4	AB	6	
15	25	AB	36	55	44	57	18	34	19	33	AB	9	1	27	AB	AB	16	AB	24	8	ವ	AB	23	AB	AB	51	AB	19	37	37	17	27	40	17	AB	23	AB
31	27	31	33	32	33	33	20	25	35	19	22	27	20	36	18	17	18	<u>α</u>	31	15	30	_	25	20	23	33	17	24	33	33	14	20	29	17	2	27	14
36	29	36	36	36	36	36	28	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	20	36	36	36	36	36
86%	93%	86%	92%	89%	92%	92%	71%	69%	97%	53%	61%	75%	56%	100%	50%	47%	50%	36%	86%	42%	83%	3%	69%	56%	64%	92%	47%	67%	92%	92%	39%	100%	81%	47%	6%	75%	39%
7	AB	œ	10	15	10	10	0	ω	5	œ	_	0	AB	ω	AB	AB	4	خا	œ	Cī	9	AB	0	4		7	0	2	=	6	=======================================	AB	ω	2	AB	4	0
œ	œ	15	12	15	11	15	5	AB	10	9	o	AB	5	12	0	0	4	0	10	9	14	AB	1	1	AB	15	AB	5	15	12	AB	0	=======================================	AB	æ	8	0
19	18	32	24	46	31	41	0	26	8	18	AB	_	20	37	AB	AB	AB	AB	22	7	32	AB	1	AB	AB	30	AB	4	38	33	9	24	37	A5	AB	17	AB
20	23	20	23	25	23	23	16	1	21	12	16	17	4	22	13	12	œ	12	20	18	23	ω	19	2	4	24	14	ವ	25	24	13	12	24	16	ω	23	7
25	24	25	25	25	25	25	24	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	13	25	25	25	25	25
80%	96%	80%	92%	100%	92%	92%	67%	44%	84%	48%	64%	68%	56%	88%	52%	48%	32%	48%	80%	72%	92%	12%	76%	8%	16%	96%	56%	52%	100%	96%	52%	92%	96%	64%	12%	92%	28%
17	12	23	20	20	17	21	0	18	17	12	15	10	12	10	5	4	10	15	17	12	12	0	17	18	4	22	16	13	23	23	2	0	21	15	0	15	0
18	17	25	20	25	20	24	6	AB	18	21	15	AB	9	22	AB	AB	AB	16	16	16	22	AB	18	18	18	25	AB	14	22	22	AB	17	23	AB	AB	6	-
23	26	31	34	61	56	0	13	30	15	30	AB	0	8	39	AB	AB	o	AB	17	12	16	AB	39	30	AB	58	AB	ω	41	0	2	15	44	AB	AB	9	æ
31	20	30	33	37	35	32	16	26	31	20	15	13	20	38	20	20	7	17	33	20	29	_	29	23	22	25	14	21	36	29	16	16	35	15	Ch	26	12
39	24	39	39	39	39	39	24	39	39	39	28	28	39	39	39	39	39	39	39	39	39	39	39	39	39	28	39	39	39	39	39	17	39	39	39	39	39
79%	83%	77%	85%	95%	90%	82%	67%	67%	79%	51%	54%	46%	51%	97%	51%	51%	18%	44%	85%	51%	74%	3%	74%	59%	56%	89%	36%	54%	92%	74%	41%	94%	90%	38%	13%	67%	31%
12	AB	15	15	15	15	15	AB	13	12	14	9	AB	15	12	12	15	12	ω	15	9	15	AB	4	7	6	15	13	cos	12	15	15	AB	14	14	æ	=	AB
14	-3	15	15	15	14	15	11	AB	13		9	AB	14	15	AB	AB	â	1	15	4	15	AB	15	1	15	15	15	=	15	4	4	14	15	AB	AB	4	ဖ
17	10	21	23	23	23	19	1	14	20	15	9	6	10	25	14	14	5	4	19	10	18		13	12	16	14	13		21	17	12	5	17	6	ω	14	4
25	12	25	25	25	25	25	12	25	25	25	18	18	25	25	25	25	25	25	25	25	25	25	25	25	25	18	25	25	25	25	25	7	25	25	25	25	25
68%	83%	84%	92%	92%	92%	76%	92%	56%	80%	60%	50%	33%	40%	100%	56%	56%	20%	16%	76%	40%	72%	4%	52%	48%	64%	78%	52%	44%	84%	68%	48%	71%	68%	40%	12%	56%	16%
79.47	90.29	84.11	90.73	94.04	92.05	87.42	72.55	61.59	86.75	57.62	60.15	57.89	52	96.03	54 97	53,64	30.46	39.74	84.77	50.99	80.79	4.64	70.86	47.02	53.64	87.97	50.99	56.95	92.05	83.44	47.02	91.18	81.46	47.68	9.27	72.85	29.14

Head of the Department
Department of Computer Science
& IT, MGM's College of Computer
Science & IT Named 121405

97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	79	78	77	76	75	74	73	72	71	70
Shaikh Faizan Farooque	Lingayat Punam Khanderao	Zildar Jagpreet Kaur Dharam Singh	Yewale Manisha Mohan	Warle Premkumar Subhasa	Waghmare Vinayak Vivek	Vaishnav Achal Umeshdas	Thorat Rohan Vijaykumar	Tawar Sharda Namdev	Tamboli Laxmikant Ashok	Suryawanshi Sampada Balaji	Suryawanshi Govind Sanjayrao	Suryanshi Yogesh Ramesh	Surya Abhishek Bhimrao	Shinde Pallavi Nandkumar	Shikhare Shivam Vasant	Shahapure Shubham Vithal	Sabnis Shrushti Shripad	Ryakawar Omkar Nareshkumar	Raut Yogesh Namdevrao	Raut Vaishnavi Ravindra	Raulwad Rutuja Raju	Rathod Sumit Dharamsingh	Raghupate Shantanu Prabhakar	Pund Nikita Narayan	Potre Sunil Chandu	Pawar Shivam Vaishnu	Pawar Satish Sudarshan
AB	AB	14	13	AB	10	9	15	AB	14	11	1	œ	9	ಪ	15	AB	AB	11	AB	5	14	ω	თ	11	AB	7	6
AB	AB	6	12	12	œ	S	15	ω	9	9	⇉	o	7	10	13	AB	5	8	AB	AB	13	10	3	1	စ	6	7
6	25	AB	41	25	5	43	63	29	50	3	42	20	5	45	67	AB	o	4	17	6	45		10	50	32	17	18
0	0	22	20	12	10	14	22	12	26	19	24	14	17	19	21	5	6	13	5	16	26	19	26	22	24	10	20
0	0	26	26	14	26	26	26	14	26	26	26	14	26	26	26	14	=	26	1	26	26	26	26	26	26	14	26
0%	0%	85%	77%	86%	38%	54%	85%	86%	100%	73%	92%	100%	65%	73%	81%	36%	55%	50%	45%	62%	100%	73%	100%	85%	92%	71%	77%
AB	AB	00	13	AB	00	11	14	AB	6 7	12	9	2	4	10	13	AB	AB	6	AB	ω	13	_	9	12	4	ω	9
AB	AB	0	00	9	_	9	14	10	10	00	œ	2	o	4	14	AB	5	4	4	AB	13	2	œ	7	6	5	7
28	_	7	21	15	0	AB	29	17	33	45	_	23	15	32	56	AB	AB	18	28	ω	48	_	22	33	29	ω	25
5	5	32	34	26	14	22	28	19	28	ω,	29	22	19	34	27	-7	00	24	ω	20	35	21	35	34	28	24	32
Ç,	G	36	36	29	36	36	36	29	36	36	36	29	36	36	36	29	20	36	20	36	36	36	36	36	36	29	36
100%	100%	89%	94%	90%	39%	61%	78%	66%	78%	86%	81%	76%	53%	94%	75%	24%	40%	67%	15%	56%	97%	58%	97%	94%	78%	83%	89%
AB	AB	ω	ω	AB	_	2	9	AB	6	4	7	2	0	o	12	AB	AB	4	AB	ω	œ	ω	7	8	2	AB	9
AB	AB	11	11	5	0	8	15	6	11	10	9	7	5	1	15	AB	0	11	œ	AB	14	10	0	13	10	O1	7
-		+	\dagger		+		T			T									21	5	35	ے	12	27	24	14	18
0	0	22	24	21	o	15	20	13	22	23	21	21	13	25	22	12		19	4	1	23	9	23	22	21	20	25
0	0	25	25	24	25	25	25	24	25	25	25	24	25	25	25	24	ಪ	25	13	25	25	25	25	25	25	24	25
0	0	88%	96%	88%	24%	60%	80%	54%	88%	92%	84%	88%	52%	100%	88%	50%	8%	76%	31%	44%	92%	36%	92%	88%	84%	83%	100%
AB	AB	6 20	6 20	6 19	18	18	6 24	15	5 22	16	17	15	14	6 19	17	0	0	20	16	1	22	14	20	19	12	16	16
B AB		+-	-	19	13	17	25	9	21	21	24	14	10	20	+	AB	ω	18	AB	AB	23	13	18	21	14	15	18
9		9	1.	24	-	-	67	00	AB	17	43	10	1	34	55	AB	AB	27	33	2	39	o	13	43	10	8	12
6	ري ن	22	25	21	10	25	17	14	32	33	29	12	18	33	29	2	_	20	4	7	35	27	35	34	32	18	32
6	6	28	28	24	39	39	28	24	39	39	39	24	39	39	39	24	17	39	17	28	39	39	39	39	39	24	39
100%	83%	79%	89%	88%	26%	64%	61%	58%	82%	85%	74%	50%	46%	85%	74%	8%	6%	51%	24%	25%	90%	69%	90%	87%	82%	75%	82%
AB	+	+	-	-	-	-	-	AB	14	9	AB	10	00	12	15	AB	AB	=	AB	14	15	4	7	15	AB	10	15
AB			15			15	15	14	14	13	12	o	12	ವೆ	15	AB	15	o	AB	AB	15	=	14	14	15	10	15
c	0	12	15	9	4	12	15	5	18	21	19	7	14	19	16	0	-4	12	0	5	23	16	21	20	22	9	19
C	0	18	18	12	25	25	200	12	25	25	25	12	25	25	25	12	7	25	7	18	25	25	25	25	25	12	25
0%	0%	6/%	83%	75%	16%	48%	83%	42%	72%	84%	76%	58%	56%	76%	64%	0%	14%	48%	0%	28%	92%	64%	84%	80%	88%	75%	76%
100	90.91	82.71	88.72	86.41	29.14	58.28	76.69	61.17	83.44	84.11	80.79	73.79	53.64	86.09	76.16	25.24	25	58.28	23.53	44.36	94.04	60.93	92.72	87.42	84.11	78.64	84.77



18	17	16	15	14	13	12	11	10	9	∞	7	6	5	4	ω	2	1		Roll No			lass:			
Gajalwad Sachin Sangram	Fadnis Abhijit Ramrao	Dhalkari Sagar Dnyaneshwar	Dhage Aniket Prakashrao	Devraye Suraj Subhashrao	Devraye Parmeshwar Madhavrao	Devraye Digambar Ramesh	Deshmukh Omshankar Vilasrao	Deo Aditi Sripad	Deepak Navalkumar Sopanrao	Chintawar Yash Dhananjay	Bingewar Onkar Sudarshan	Bhopi Supriya Chandrakant	Bhendegave Ashwini Narshingrao	Bhagwant Jagmohan Anil	Baheti Bajrang Dilipkumar	Bachewar Shivani Sanjay	Bacchewar Shradha Sanjay		Student Name			TYBSC(CS) - A AND B			
3	11	11	12	AB	2	6	AB	AB	12	12	AB	AB	12	AB	AB	AB	13	Int-I		To				0	
AB	2	AB	AB	AB	AB	AB	AB	AB	AB	ω	1	AB	AB	AB	0	AB	AB	Int-II	Ms.Sh	otal Le	SOFT	St		Colleg	
8	18	13	12	7	9	11	14	2	26	6	16	5	9	6	7	ω	9	Att Total	Ms.Shinde A.J.	Total Lectures-40	SOFT.ENG.	Student	L	ge of	
20	45	33	30	18	23	28	35	5	65	15	40	13	23	15	18	∞	23	Att %		40		it PTN	epar	comp	
AB	7	AB	10	AB	2	AB	AB	10	∞	7	AB	AB	14	AB	AB	AB	15	Int-I	7			III-V	tmen	uter	
AB	9	0	AB	AB	AB	AB	AB	AB	6	ω	4	7	11	AB	1	AB	15	Int-II	Is.Nanc	Total Le	_	PTM-III Record	t of C	scien	
4	9	6	6	7	6	∞	10	ω	6	ω	6	6	15	2	2	2	17	Att Total	Ms.Nandedkar K.A.	Total Lectures-32	DIP	rd (E\	ompu	ce an	MGM's
13	28	19	19	22	19	25	31	9	19	9	19	19	47	6	6	6	53	Att %	(.A.	32		EVEN-2019-20	Department of Computer Science & IT	College of computer science and Informatio	03
5	13	∞	AB	AB	7	9	AB	AB	7	14	AB	AB	9	AB	6	AB	12	Int-I				019-	cienc	rmat	
0	11	2	AB	ω	AB	6	ω	AB	AB	7	6	6	AB	AB	00	AB	AB	Int-II	Ms.Jag	Total L	Cloud	20)	e & I	ion T	
25	22	22	21	26	19	25	26	19	29	29	11	12	14	9	14	7	22	Att Total	Ms.Jagdhane S.	Total Lectures-42	oud Comp.		Г	n Technology	
60	52	52	50	62	45	60	62	45	69	69	26	29	33	21	33	17	52	Att %		42		Da		ology	
AB	AB	AB	6	AB	2	AB	AB	AB	AB	AB	1	AB	AB	AB	AB	AB	AB	Int-I	7	Tota		te:-0	-		
14	10	15	16	11	5	∞	16	1	12	00	4	4	00	0	2	0	10	Att Total	Mr.Pawale	Total Lectures-16	Android	Date:-08/06/2020			
88	63	94	100	69	31	50	100	6	75	50	25	25	50	0	13	0	63	Att %	de	es-16	۵	/202		je i	
AB	∞	AB	AB	AB	AB	AB	AB	AB	7	AB	AB	AB	AB	AB	AB	AB	AB	Int-I		To					
AB	9	AB	AB	AB	AB	AB	AB	AB	9	7	2	AB	0	4	AB	AB	0	Int-II	Mr.Dah	tal Lec	CYB.SEC.				
4	7	ω	2	2	2	w	ω	0	6	ω	ω	2	ω	0	Ľ	0	4	Att Total	Mr.Dahale S.V.	Total Lectures-23	SEC.	2			1
17	30	13	9	9	9	13	13	0	26	13	13	9	13	0	4	0	17	% Att		23					

														-								1		
43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19
Nidhonkar Vedant Shripadrao	Nadre Yogesh Munjaji	Musale Yogesh Navnathrao	Mungal Sudam Ambadas	Mungal Akash Gulabrao	Munde Samadhan Shivajirao	Mudhol Shubham Shivajirao	Motewar Aditya Krishna	Surjeetsingh	Mendhe Vishnukant Ereddy	Manoorkar Prapti Bhagwanrao	Labhshetwar Omkar Avinash	Kulkarni Jaydeep Shrikant	Khanjode Rushikesh Dayanand	Khan Imrankhan Istiarkhan	Kasbe Renuka Murlidhar	Kandalwad Pooja Anandrao	Kalse Shrikant Ashok	Kadam Vishal Vilasrao	Jadhav Mahesh Manohar	Jadhav Datta Shankar	Jadhav Chandrashekhar Venketrao	Indurkar Prashant Ramkishan	Ghodke Sanket Harshawardhan	Galande Govind Vasantrao
AB	9	10	AB	AB	12	10	14	AB	9	AB	14	13	12	6	AB	6	12	13	12	AB	10	10	15	15
AB	5	4	ω	0	АВ	AB	AB	0	AB	AB	0	AB	ы	AB	AB	AB	AB	AB	AB	0	6	AB	7	0
6	27	13	17	23	29	22	31	0	14	ω	31	18	26	28	14	7	∞	21	24	9	10	19	16	9
15	68	33	43	58	73	55	78	0	35	œ	78	45	65	70	35	18	20	53	60	23	25	48	40	23
AB	∞	6	7	AB	10	∞	13	AB	5	AB	∞	AB	ь	5	5	AB	4	ъ	15	AB	11	6	14	10
AB	1	5	6	0	AB	6	AB	AB	AB	AB	AB	1	4	5	AB	AB	AB	AB	14	AB	AB	ω	11	6
1	10	11	12	9	ω	7	19	0	2	ш	19	12	17	7	10	2	2	∞	12	7	∞	6	10	5
w	31	34	38	28	9	22	59	0	6	3	59	38	53	22	31	6	6	25	38	22	25	19	31	16
AB	7	4	AB	AB	9	10	12	AB	9	AB	13	5	10	6	AB	∞	7	11	9	AB	ω	12	12	14
0	4	7	9	0	AB	0	AB	6	AB	AB	6	AB	5	AB	7	AB	Ъ	ı	12	8	2	AB	15	ω
16	29	33	25	29	30	30	40	10	26	7	39	29	37	30	22	19	17	22	26	27	21	31	16	24
38	69	79	60	69	71	71	95	24	62	17	93	69	88	71	52	45	40	52	62	64	50	74	38	57
AB	1	6	AB	AB	AB	AB	6	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	6	AB	AB	AB	10	AB
4	14	15	12	12	13	15	15	w	12	4	∞	13	13	14	11	13	4	15	7	13	9	12	11	14
25	88	94	75	75	81	94	94	19	75	25	50	81	81	88	69	81	25	94	44	81	56	75	69	88
AB	AB	ω	5	4	AB	AB	AB	AB	AB	AB	7	AB	AB	AB	AB	AB	AB	6	AB	AB	AB	00	AB	AB
AB	6	∞	4	AB	∞	2	AB	5	AB	AB	9	AB	7	3	AB	AB	ы	0	10	AB	AB	2	10	12
0	8	∞	6	5	з	5	16	1	4	0	11	7	10	7	6	1	1	7	7	4	ω	4	5	2
0	35	35	26	22	13	22	70	4	17	0	48	30	43	30	26	4	4	30	30	17	13	17	22	9

						Г	_			_			Ι -											
68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44
Sugave Prashant Bhagwan	Sonkamble Vishal Hanmantrao	Shinde Deepali Bapurao	Sheriyal Pawankumar Yelappa	Shahu Kamaljeet Kaur Kulwant Singh	Shahu Bhagwant Kaur Kulwant Singh	Saware Shweta Shridhar	Satyani Rizwan Sadruddin	Samlety Purushottam Pratap	Sabne Pooja Angadrao	Rojekar Kalpesh Ramdas	Rathod Kailas Baburao	Rajegore Suraj Khobraji	Rajegore Ram Sudhakar	Racharlawar Shubham Shankarrao	Pund Jyoti Madhukarrao	Patki Prajaval Deepakrao	Patil Mansi Bajirao	Patange Ram Yashwantrao	Patange Gauri Pandurang	Pande Abhishek Ashok	Pame Nikhil Avinash	Palikondawar Shruti Pramod	Nisang Sonal Kishor	Nijampure Shrikant Vaijanath
7	14	∞	9	13	6	2	AB	6	13	12	11	10	13	11	13	ω	AB	ω	13	∞	12	9	6	6
AB	ω	2	AB	AB	AB	AB	ъ	5	AB	AB	2	AB	6	AB	AB	2	AB	2	AB	AB	ω	AB	2	AB
23	30	7	25	6	7	10	3	11	6	15	25	23	32	9	11	21	2	11	16	11	20	2	24	17
58	75	18	63	15	18	25	8	28	15	38	63	58	80	23	28	53	5	28	40	28	50	5	60	43
2	9	0	5	9	7	6	AB	7	15	AB	10	10	11	AB	15	4	1	AB	ω	12	13	9	10	4
AB	5	AB	2	AB	AB	AB	AB	2	AB	4	5	AB	13	AB	AB	2	AB	4	13	4	12	∞	AB	AB
13	20	2	11	ω	2	ω	2	12	5	7	14	16	21	6	6	11	ω	4	10	10	6	ω	10	ω
41	63	6	34	9	6	9	6	38	16	22	44	50	66	19	19	34	9	13	31	31	19	9	31	9
4	7	6	10	9	∞	5	AB	7	15	12	6	10	4	11	15	4	AB	ω	9	5	10	10	9	∞
AB	з	2	AB	AB	AB	AB	AB	8	12	AB	00	AB	1	2	14	∞	AB	0	∞	9	6	7	0	AB
26	28	22	18	11	12	19	11	32	15	24	26	40	38	28	20	29	17	20	24	22	27	9	25	17
62	67	52	43	26	29	45	26	76	36	57	62	95	90	67	48	69	40	48	57	52	64	21	60	40
AB	∞	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	7	AB	AB	AB	AB	AB	AB	5	AB	AB	AB	AB	AB
11	15	12	9	4	6	9	0	12	10	9	15	14	15	13	16	15	2	4	12	8	10	2	14	∞
69	94	75	56	25	38	56	0	75	63	56	94	88	94	81	100	94	13	25	75	50	63	13	88	50
6	ω	AB	7	AB	AB	AB	4	6	AB	AB	4	6	AB	AB	AB	ω	AB	ъ	AB	AB	ω	AB	∞	6
AB	6	AB	4	AB	AB	AB	AB	9	7	4	6	AB	5	AB	7	4	AB	AB	∞	AB	œ	5	11	AB
7	9	4	6	ω	2	1	ω	6	2	6	7	12	17	ω	ω	9	0	ω	5	3	6	0	8	2
30	39	17	26	13	9	4	13	26	9	26	30	52	74	13	13	39	0	13	22	13	26	0	35	9

90	89	88	87	86	85	84	83	82	81	80	79	78	77	76	Sr No				75	74	73	72	71	70	69
Gangasagar Ashwamegh Gajanan	Gajbhare Siddharth Shesharao	Gadhe Madhav Gangadhar	Dikkhat Divya Sanjaysingh	Dhondiparge Pallavi Shrikant	Dhobale Nitish Madhukar	Gangadharrao	Dayma Akshay Dilipkumarji	Dave Yogesh Jethan	Dase Niranjan Shivanand	Dafade Komal Sanjay	Chalamewar Somesh Ganpatrao	Budruk Prashant Khushalrao	Bhargodev Prajyot Padamakarrao	Bairagi Akash Ganeshdas	Student Name		Student Name		Takle Geeta Pandharinath	Chandankar Akash Yadugir	Subhasharao	Yegaonkar Akshay Arvind	Yadav Mamta Virendrakumar	Tidke Rachita Anandrao	Chandrapalsingh
7	AB	5	14	AB	AB	10	7	2	7	7	6	AB	14	3	Int-I		Ŧ		AB	3	11	11	9	0	∞
AB	AB	AB	AB	AB	AB	0	AB	AB	AB	1	AB	AB	1	2	Int-II	Ms.Shi	otal Le	SOFT	2	2	ω	ы	1	0	6
7	0	9	6	0	1	6	14	10	9	12	13	0	26	12	Att	Ms.Shinde A.J.	Total Lectures-40	SOFT.ENG.	2	16	34	29	29	7	23
18	0	24	16	0	ω	16	37	26	24	32	34	0	68	32	Att %		40		5	40	85	73	73	18	58
0	AB	AB	AB	AB	AB	AB	00	ω	Ъ	ω	2	AB	15	4	Int-I	9			AB	AB	7	7	9	4	14
AB	AB	AB	AB	AB	AB	AB	∞	AB	4	5	4	AB	14	4	Int-II	1s.Nan	Total L		2	ω	11	AB	AB	AB	15
ω	0	4	4	1	2	4	7	9	9	14	13	0	21	o	Att	Ms.Nandedkar K.A.	Total Lectures-32	DIP	Д	10	20	17	12	1	13
9	0	12	12	w	6	12	21	27	27	42	39	0	64	24	Att %	⟨.A.	32		w	31	63	53	38	w	41
4	AB	9	6	AB	AB	ω	7	7	4	AB	ω	AB	AB	9	Int-I				AB	ω	9	9	13	ω	10
0	AB	AB	AB	AB	AB	0	AB	AB	AB	2	AB	AB	ъ	AB	Int-II	Ms.Ja	Total L	Cloud	2	AB	2	ω	5	0	11
20	6	20	12	8	6	20	16	17	15	21	25	2	30	16	Att	Ms.Jagdhane S	Total Lectures-42	Comp.	1	20	40	36	34	23	24
48	14	48	29	19	14	48	38	40	36	50	60	5	71	38	Att %	5.	42		2	48	95	86	81	55	57
AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	ω	AB	AB	AB	AB	Int-I	7	Tota		AB	AB	7	AB	AB	AB	ω
10	2	7	11	7	5	11	6	13	14	16	9	0	00	10	Att	Mr.Pawale	Total Lectures-16	Android	0	00	14	12	16	12	10
63	13	44	69	44	31	69	38	81	88	100	56	0	50	63	Att %	ale	res-16	d	0	50	88	75	100	75	63
AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	5	AB	AB	AB	AB	-		Tc		AB	AB	00	AB	9	AB	8
AB	AB	AB	AB	AB	AB	AB	w	AB	AB	AB	AB	AB	ω	AB	Int-I Int-II	Mr.Dah	tal Lec	СҮВ	AB	AB	ω	∞	11	AB	ω
2	0	з	2	2	0	2	4	4	4	∞	6	0	9	4	Att	Mr.Dahale S.V.	Total Lectures-23	CYB.SEC.	0	2	15	9	12	4	7
9	0	13	9	9	0	9	17	17	17	35	26	0	39	17	Att		23		0	9	65	39	52	17	30

117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91
Pawar Akanksha Digambar	Patange Swapnil Bhivji	Padamwar Aishwarya Vijay	Nirmal Smita Govindrao	Navghare Suryakant Pralhad	Mude Pooja Vithalrao	More Yogesh Datta	More Ramkishan Lokdu	Manurkar Kshitija Marotrao	Magre Vaishnavi Vijayrao	Kulkarni Vedant Santoshrao	Kotgire Anjali Dhondiram	Kokate Santosh Shankarrao	Kapate Pravin Ashokrao	Kanthale Shrikant Ashokrao	Kamble Akhilkumar Bhagwanrao	Kadam Pranita Panditrao	Kadam Maroti Namdev	Jangid Himanshu Hemant	Jamdhade Praful Bhagwanrao	Jadhav Ravi Anil	Jadhav Anuja Narayan	Ingole Siddheshwari Dilip	Indurkar Priyanka Adeshrao	Hude Anil Ramrao	Hirmalwar Rachana Rajmohan	Hake Shubham Shankar
13	10	AB	AB	AB	12	AB	7	AB	ь	AB	14	5	0	12	12	9	AB	13	ъ	6	17	AB	15	6	4	AB
1	0	AB	AB	AB	9	AB	AB	AB	AB	AB	8	AB	AB	6	0	0	AB	6	AB	AB	AB	AB	ω	1	AB	AB
16	25	7	6	0	6	ω	9	Д	6	6	∞	15	Cī	19	25	6	4	12	ω	5	10	0	19	25	9	7
42	66	18	16	0	16	8	24	ω	16	16	21	39	13	50	66	16	11	32	∞	13	26	0	50	66	24	18
9	10	AB	AB	AB	AB	AB	AB	AB	AB	5	AB	ω	AB	9	7	AB	13	12	AB	AB	AB	AB	5	ъ	AB	AB
13	7	12	AB	AB	6	AB	AB	AB	AB	AB	13	AB	AB	9	9	7	AB	12	1	AB	AB	AB	15	0	AB	AB
18	20	9	7	1	10	2	5	w	2	2	10	13	2	13	17	9	2	14	5	5	4	0	20	16	4	7
55	61	27	21	ω	30	6	15	9	6	6	30	39	6	39	52	27	6	42	15	15	12	0	61	48	12	21
7	ω	AB	AB	AB	AB	AB	AB	0	0	5	o	00	AB	AB	AB	AB	AB	5	ω	5	10	AB	o	6	5	6
0	0	AB	AB	AB	9	AB	AB	AB	AB	AB	9	0	AB	ω	0	0	AB	00	AB	AB	AB	AB	0	2	AB	AB
24	28	14	11	6	16	9	15	8	15	15	18	28	9	17	12	23	19	21	13	11	9	4	30	26	13	27
57	67	33	26	14	38	21	36	19	36	36	43	67	21	40	29	55	45	50	31	26	21	10	71	62	31	64
ω	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	4	AB	AB	ω	5	AB	АВ	AB	AB	AB	AB	AB	AB	AB	AB
16	11	12	10	4	13	5	5	7	6	7	∞	11	00	14	14	12	7	6	11	12	12	2	14	11	15	12
100	69	75	63	25	81	31	31	44	38	44	50	69	50	88	80	75	44	38	69	75	75	13	88	69	94	75
6	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	4	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB
w	ω	5	AB	AB	∞	AB	AB	AB	AB	AB	∞	AB	AB	2	ω	AB	AB	10	AB	AB	AB	AB	2	2	AB	AB
9	4	2	1	0	з	0	4	1	1	w	4	6	0	6	ω	ъ	ω	5	2	2	2	0	9	7	2	0
39	17	9	4	0	13	0	17	4	4	13	17	26	0	26	13	4	13	22	9	9	9	0	39	30	9	0

137	136	135	134	133	132	131	130	129	1120	127	126	125	124	123	122	121	120	119	118
Uttarwar Sneha Pandurang	Undale Saurabh Rajendra	Thakur Amol Karansingh	Tellawar Krishna Balaji	Tamboli Shishir Umakant	Suryatale Rama Bapurao	Suryatale Asmita Gyanoba	Shingankar Ashwini Pandurang	Shinde Vishnu Ramdas	Shinde Shanaji Shankar	Shinde Kapil Bhagaji	Shinde Gyaneshwar Ramesh	Shere Akshata Ishwar	Shaikh Zeeshan Shaikh Rafeeque	Shaikh Samad Shaikh Ismail	Shaikh Fajil Asif	Sawant Sainath Balajirao	Sangle Vyankatesh Sanjay	Rathod Adarsh Shivajirao	Pinnalwar Suraj Rakor
12	AB	2	1	5	AB	9	AB	AB	1-3	1	AB	11	ь	2	0	ω	2	5	6
þ)	AB	ь.	AB	AB	1	0	AB	0	0	0	1	2	AB	AB	AB	AB	AB	0	3
21	4	10	5	23	26	29	0	26	در)	18	10	14	22	11	9	20	ω	5	29
55	11	26	13	61	68	76	0	68	ça	47	26	37	58	29	24	53	∞	13	76
8	AB	5	AB	0	7	5	AB	AB	O	2	0	AB	AB	AB	AB	AB	0	7	AB
7	AB	AB	AB	ω	10	w	AB	2	AB	AB	ы	9	AB	0	AB	AB	AB	ъ	5
16	2	9	4	17	17	23	0	19	43	11	14	14	12	8	4	11	1	4	17
48	6	27	12	52	52	70	0	58	12	33	42	42	36	24	12	33	ω	12	52
11	6	∞	ъ	0	9	5	AB	AB	1-1	0	AB	6	ω	AB	AB	2	2	4	5
0	AB	0	AB	AB	2	ω	AB	0	0	0	2	AB	AB	AB	AB	AB	1	0	4
29	10	29	20	33	28	29	11	18	16	20	26	25	30	16	17	30	13	20	32
69	24	69	48	79	67	69	26	43	3.8	48	62	60	71	38	40	71	31	48	76
AB	AB	AB	AB	4	2	AB	АВ	w	↦	AB	AB	AB	5	6	2	AB	AB	2	6
10	6	7	11	14	13	11	ω	11	10	13	9	13	15	10	00	10	00	10	14
63	38	44	69	88	81	69	19	69	63	81	56	81	94	63	50	63	50	63	88
5	AB	AB	AB	AB	7	œ	AB	AB	AB	AB	AB	4	AB	AB	AB	AB	AB	AB	AB
1	AB	0	AB	1	1	0	AB	1	AB	0	0	0	AB	AB	AB	AB	AB	AB	0
6	Fu	4	2	12	13	16	0	5	2	ω	ы	6	9	4	1	6	5	0	12
26	4	17	9	52	57	70	0	22	9	13	4	26	39	17	4	26	22	0	52

Class Incharge

Hope Hope Hope Hope Hope Hope Of Computer Science & IT Named A 11605



Mahatma Gandhi Mission's College of Computer Science & IT, Nanded. Department of Computer Science & Information Technology

Seminar Notice

Date:21/SEP/2019

All the students of S.Y.M.Sc(SE) are here by informed that schedule for Final seminar demo as follows.

Sr.No	Demo	Date	Hall	Time
31.110	S.Y.M.Sc(SE)	30/SEP/2019	H1	11am to 2 & 3 to 5 pm

It is compulsory to give the demo otherwise the students will be responsible for the loss.

Seminar I/C Ms.Jadhav M.B HOD Dr.Mrs.Nandedkar K.A.

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



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

Seminar Notice

Date: 04/01/2020

All the students of <u>T.Y.B.sc.(CS)</u> & <u>TYBCA</u> are here by informed to submit synopsis on/or before 8/01/2020. Synopsis format is displayed on notice board.

Seminar Incharge

Dr. Dahale S.V.

Ms. Jadhav M.B

HOD

Dr. Mrs. Nandedkar K.A

Head of the Department

Department of Computer Science

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



Mahatma Gandhi Mission's College of Computer Science & IT, Nanded. Department of Computer Science & Information Technology

Project Notice

Date:17/02/2020

All the students of S.Y.M.Sc.(SE) are here by informed that your first demo of project is scheduled from 20/02/2020 to 22/02/2020 with your respective guide. It is compulsory to present the demo otherwise you will be responsible for the loss.

Mr. Kadam R.R. (Project I/C) Dr.Mrs. Nandedkar K.A. HOD

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



College of Computer Science & Information Technology, Nanded.

Department of Computer Science & Information Technology

Date:- 23/02/2020

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 04 Mar 2020.

Note:

Those students who have not yet submitted Project synopsis, they should submit synopsis on or before 28/02/2020.

Class in charge

Ms. Shaha V.P. Spullate

Mr.Belnor R.S.

Mr.Gawali J.T.

Dr. Cherekar M.N.

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



Mahatma Gandhi Mission's

College of Computer Science & Information Technology, Nanded.

Department of Computer Science & Information Technology

Date: 23/02/2020

NOTICE

All the students of <u>T.Y.B.sc.(BT) & TY B.Sc.(BI)</u> are here by informed to present their project demo as per the schedule given below.

First Demo: On or before 04/03/2020 to their respective guide.

Final Demo: From 22/03/2020 to 27/03/2020 (Hall H-11).

Submission of seminar report with Plagiarism from 11/03/2020 to 14/03/2020.

Class in charge

Ms. Shaha V.P.

Mr.Belnor R.S.

Mr. Gawali J.T. (Junuli

Dr. Cherekar M.N.

Department of Biotechnology & Bioinformatics
MGM'S College of Computer Science & 11
Nanded-431605

