SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF ARTS- TIME TABLE- 2020-21

FYBA-2020-21

Room No. (Physical engagement of lecture)-14, 21,24

Day/Time	08:00 AM-09:00 AM	09:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-01:00 PM
Monday	CSE11 [LAM] PSY11 [VPG] HIS11 [VSM]	FOC11 [RKJ] CSE11 [] [SEC] FOC11 [] [SNO]	IEL11 [SEC] HIN12 [SHD]	FRE11 [A P S] MAR11 [AMD] HIN11 [SHD] HIN11 [DSP]	POL11 [AAG] CSE11 [] [LAM]
Tuesday	PHI11 [VPG] ECO11 [NNK] ECO11 [SRP]	POL11 [AAG] FOC11 [RKJ] CSE11 [] [LAM]	IEL11 [LAM] HIN12 [SHD]	MAR11 [AMD] FRE11 [A P S] HIN11 [SHD] HIN11 [DSP]	POL11 [AAG] CSE11 [] [VIH]
Wednesday	HIS11 [VSM] PSY11 [KAS] FOC11 [] [SNO]	POL11 [AAG] PSY11 [VPG] CSE11 [] [LAM]	IEL11 [LAM] HIN12 [DSP]	MAR11 [AMD] FRE11 [A P S] HIN11 [SHD] HIN11 [DSP]	POL11 [AAG] CSE11 [SEC]
Thursday	PSY11 [KAS] HIS11 [VSM] CSE11 [] [VIH]	PHI11 [VPG] ECO11 [SRP] ECO11 [NNK]	PSY11 [VPG] CSE11 [] [LAM] FOC11 [] [SNO]	MAR11 [AMD] FRE11 [A P S] HIN11 [SHD] HIN11 [DSP]	POL11 [AAG]
Friday	PSY11 [KAS] CSE11 [] [LAM] FOC11 [ÁAP]	PSY11 [VPG] CSE11 [] [SEC] HIS11 [VSM]	IEL11 [VIH] HIN12 [DSP]	PHI11 [RKJ] ECO11 [NNK] ECO11 [SRP]	POL11 [AAG]
Saturday	PSY11 [KAS] CSE11 [SEC] FOC11 [AAP]	POL11 [AAG] CSE11 [] [VIH] FOC11 [] [SNO]	ECO11 [SRP] ECO11 [NNK] PHI11 [RKJ]	CSE11 [] [VIH] CSE11 [] [LAM] FOC11 [] [SNO]	
Sunday					

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Communication Skills in English	CSE11		2.0	Vidya Hariharan(VIH),Seema C(SEC),Lakshmi Muthukumar(LAM),
Introduction to English Literature	IEL11		3.0	Vidya Hariharan(VIH),Seema C(SEC),Lakshmi Muthukumar(LAM),
Moral Philosophy	PHI11		3.0	Vrushali Gupte(VPG),Rucha Joshi(RKJ),
Introduction to Psychology	PSY11		3.0	Kamala Srinivas(KAS), Vrushali Gupte(VPG),
Hindi Ancillary	HIN12		3.0	Shaileshkumar Dubey(SHD),Dinesh Pathak(DSP),
History of Modern India: Political Developments (1857 CE-1947 CE)	HIS11		3.0	Varsha Muley(VSM),
Micro Economics I	ECO11		3.0	Shruti Panday(SRP),Neha Karnik(NNK),
Marathi I	MAR11		2.0	Anuya Dharap(AMD),
Hindi Compulsory	HIN11		2.0	Shaileshkumar Dubey(SHD),Dinesh Pathak(DSP),
French I	FRE11		2.0	Amee Shah(A P S),
Indian Political System I	POL11		3.0	Ajinkya Gaikwad(AAG),
Foundation Course-I	FOC11		2.0	Amruta Padhye(AAP),Steffi Noronha(SNO),Rucha Joshi(RKJ),

Room no.- 15,16

Day/Time	08:00 AM-09:00 AM	09:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-01:00 PM	01:00 PM-02:00 PM
Monday	ECO [SSM] PHI [KAS]	PSY [VPG] HIS [VSM]	FOC [AAG] FOC [AAP]	POL [RSB] POL [VVB]	INL [SEC] HIN [DSP]	
Tuesday	PHI [KAS]	PSY [VPG] HIS [VSM]	FOC [AAG] FOC [AAP]	POL [RSB] POL [VVB]	INL [LAM] HIN [DSP]	ECO [NNK]
Wednesday	ILW [AAG] EQT [SRP] DEM [SVS] TTM [VVB] COR [VPG]	AML [SEC] HIN [SHD]	ECO [SSM] PHI [KAS]	POL [VVB] POL [RSB]	PSY [VPG] HIS [VSM]	
Thursday	EQT [SRP] DEM [NNK] ILW [AAG] TTM [VVB] COR [VPG]	ECO [SVS] PHI [RKJ]	PSY [KAS] HIS [VSM]	POL [AAG] POL [VVB]	HIN [SHD] AML [VIH]	
Friday	EQT [SRP] DEM [SVS] ILW [AAG] TTM [VVB] COR [VPG]	AML [LAM] HIN [SHD]	PSY [KAS] HIS [VSM]	POL [RSB] POL [AAG]	ECO [SVS] PHI [RKJ]	FOC [AAG] FOC [VVB]
Saturday	EQT [SRP] DEM [NNK] ILW [AAG] TTM [VVB] COR [VPG]	ECO [SVS] PHI [RKJ]	PSY [KAS] HIS [VSM]	POL [RSB] POL [VVB]	INL [VIH] HIN [DSP]	
Sunday						

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Elementary Quantitative Techniques I	EQT		2.0	Shruti Panday(SRP),
Comparative study of Religions	COR		2.0	Vrushali Gupte(VPG),
Ancient India: Early times to 6th Century B.C	HIS		3.0	Varsha Muley(VSM),
Landmarks in World History (1453 CE- 1919 CE)	HIS		3.0	Varsha Muley(VSM),
Demography I	DEM		2.0	Sampath Sambasivan(SVS),Neha Karnik(NNK),
Medieval and Modern Hindi Poetry	HIN		3.0	Dinesh Pathak(DSP),
Travel and Tourism Management	TTM		2.0	Vanita Banjan(VVB),
Introduction to Public Administration	POL		3.0	Rashmi Bhure(RSB), Ajinkya Gaikwad(AAG),
Fundamentals of Law-I	ILW		2.0	Ajinkya Gaikwad(AAG),
Principles and Concepts of Political Theory	POL		3.0	Vanita Banjan(VVB), Ajinkya Gaikwad(AAG),
Foundation Course - III	FOC		2.0	Vanita Banjan(VVB),Amruta Padhye(AAP),Ajinkya Gaikwad(AAG),
Functional Hindi	HIN		3.0	Shaileshkumar Dubey(SHD),
Developmental Psychology	PSY		3.0	Vrushali Gupte(VPG),
Social Philosophy	PHI		3.0	Kamala Srinivas(KAS),
Schools of Indian Philosophy	PHI		3.0	Rucha Joshi(RKJ),
Indian Literature in English	INL		3.0	Vidya Hariharan(VIH),Seema C(SEC),Lakshmi Muthukumar(LAM),
American Literature	AML		3.0	Vidya Hariharan(VIH),Seema C(SEC),Lakshmi Muthukumar(LAM),
Social Psychology	PSY		3.0	Kamala Srinivas(KAS),
Micro Economics II	ECO		3.0	Shivangi Sharma(SSM),Neha Karnik(NNK),
Indian Economy : Contemporary Concerns	ECO		3.0	Sampath Sambasivan(SVS),

TYBA-2020-21

Room no.- 17,18,21,22,27,28,33

Day/Time	08:00 AM-09:00 AM	09:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-01:00 PM	01:00 PM-02:00 PM
Monday	ECO [SVS] POL [VVB] ENG [VIH] PSY [AAP] HIN [DSP]	ECO [SRP] PSY [SHT] PHI [KAS] ENG [LAM] HIN [SHD] POL [RSB]	ECO [SSM] PHI [RKJ] PSY [SHT] ENG [VIH] HIN [DSP] POL [RSB]	ECO [NNK] PHI [VPG] PSY [AAP] ENG [LAM] POL [AAG] ECO [SRP]	ECO [SVS] HIS [VSM] PSY [AAP]	HIS [VSM]
Tuesday	PHI [RKJ] ENG [LAM] PSY [AAP] HIN [SHD] POL [RSB] ECO [SVS]	PHI [KAS] ENG [VIH] PSY [SHT] HIN [DSSP] POL [VVB] ECO [NNK]	PHI [RKJ] ENG [SEC] PSY [SHT] HIN [DSP] POL [RSB] ECO [NNK]	PHI [KAS] PSY [AAP] POL [AAG] ECO [SVS] ECO [SSM]	PSY [AAP] ECO [SRP] HIS [VSM]	HIS [VSM]
Wednesday	PHI [RKJ] ENG [LAM] PSY [AAP] HIN [DSP] POL [RSB] ECO [NNK]	Phi [KAS] ENG [ViH PSY [AAP] HIN [DSP] POL [VVB] ECO [SRP]	PHI (RKJ) ENG (VIH) PSY (SHT) HIN (SHD) POL (VVB) ECO (SRP)	PHI [VPG] PHI [KAS] ENG [VIH] PSY [SHT] POL [AAG] ECO [SRP] ECO [SSM]	PSY [SHT] HIS [VSM]	HIS [VSM]
Thursday	PHI [RKJ] PSY [AAP] HIN (SHD] POL [RSB] ECO [SVS] ECO [NNK]	PHI [KAS] ENG [SEC] ENG [LAM] PSY [AAP] HIN [DSP] POL [RSB] ECO [SSM]	PHI [RKJ] ENG [SEC] PSY [SHT] HIN [SHD] POL [VVB] ECO [NNK]	PHI [VPG] PHI [KAS] ENG [LAM] PSY [SHT] ECO [SSM] ECO [SRP]	PSY [SHT] HIS [VSM]	HIS [VSM]
Friday	PHI [RK.J] ENG [SEC] PSY [SHT] HIN (SHD] POL [RSB] ECO [NNK]	PHI [KAS] ENG [VIH] PSY [SHT] HIN [DSP] POL [RSB] ECO [SRP]	PHI [VPG] ENG [SEC] PSY [AAP] HIN (SHD] POL [VVB] ECO [NNK]	PHI [VPG] PSY [SHT] HIN [SHD] POL [VVB] ECO [SVS]	PSY [SHT] HIN [DSP] HIS [VSM]	HIS [VSM]
Saturday	PHI [RKJ] ENG [LAM] PSY [SHT] HIN [DSP] POL [RSB]	PHI [KAS] ENG [LAM] PSY [SHT] HIN [SHD] POL [RSB] ECO [NNK]	PHI [VPG] ENG [SEC] PSY [AAP] HIN [DSP] POL [VVB] ECO [SVS]	PHI [VPG] PHI [KAS] ENG [SEC] PSY [AAP] HIN [SHD] ECO [SRP]	PSY [SHT] HIN [SHD] HIS [VSM]	HIS [VSM]
Sunday						

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
International Economics	ECO		4.0	Shruti Panday(SRP),
Macro Economics III	ECO		4.0	Sampath Sambasivan(SVS),
Western Philosophy (Advanced)	PHI		4.0	Kamala Srinivas(KAS),Rucha Joshi(RKJ),
International Trade, Policy and Practices	ECO		3.5	Neha Karnik(NNK).
Philosophy of Religion	PHI		4.0	Rucha Joshi(RKJ).
Ideological background of Modern Hindi	HIN		3.5	Shaileshkumar Dubey(SHD),
literature			0.0	Sharesmanar Babey(She),
Financial Economics	ECO		3.5	Neha Karnik(NNK),
Economics of Agriculture & Cooperation II	ECO		3.5	Shruti Panday(SRP),
Hindi Criticism, Prosody and Rhetorics	HIN		4.0	Dinesh Pathak(DSP),
Mathematics and Statistics for Economics II (Named as	ECO		4.0	Shivangi Sharma(SSM),Neha Karnik(NNK),
Linguistics, Hindi language and Grammar	HIN		4.0	Dinesh Pathak(DSP),
Post Independent Hindi Literature	HIN		4.0	Shaileshkumar Dubey(SHD),
Social Media and Hindi	HIN		3.5	Shaileshkumar Dubey(SHD),
History of Hindi Literature	HIN		4.0	Dinesh Pathak(DSP),
Psychological Testing	PSY		4.0	Shama Todurkar(SHT),
Industrial and Organizational Psychology	PSY		3.5	Shama Todurkar(SHT),
Abnormal Psychology	PSY		4.0	Amruta Padhye(AAP),
Experimental Psychology and Practicals	PSY		4.0	Shama Todurkar(SHT), Amruta Padhye(AAP),
Cognitive Psychology	PSY		4.0	Amruta Padhye(AAP),
Counseling Psychology	PSY		3.5	Shama Todurkar(SHT),
Platos Republic	PHI		4.0	Kamala Srinivas(KAS),
Philosophy of Bhagavad Gita	PHI		4.0	Vrushali Gupte(VPG),
19th Century British Literature	ENG		4.0	Lakshmi Muthukumar(LAM),
20th Century British Literature	ENG		4.0	Seema C(SEC),
Literature and Gender	ENG		3.5	Seema C(SEC),
British Literature from 1600 to 1800	ENG		4.0	Vidya Hariharan(VIH),
Literary Theory and Practical Criticism	ENG		4.0	Vidya Hariharan(VIH),
Grammar and Art of Writing	ENG		3.5	Lakshmi Muthukumar(LAM),
Theory and Practice of Econometrics	ECO		4.0	Shivangi Sharma(SSM),Sampath Sambasivan(SVS),
Development Theory and Experience	ECO		4.0	Shivangi Sharma(SSM),Shruti Panday(SRP),
Living Ethical Issues	PHI		3.5	Kamala Srinivas(KAS),
India in World Politics	POL		4.0	Rashmi Bhure(RSB),
History of Mughal Rule (1526 CE -1707 CE)	HIS		4.0	Varsha Muley(VSM),
Introduction to Museology and Archival Science	HIS		3.5	Varsha Muley(VSM),
Philosophy of Yoga	PHI		3.5	Rucha Joshi(RKJ),
History of Contemporary India (1947 CE- 1984 CE)	HIS		4.0	Varsha Muley(VSM),
Formal Logic	PHI		4.0	Kamala Srinivas(KAS), Vrushali Gupte(VPG),
Learning Indian Politics through Films	POL		4.0	Rashmi Bhure(RSB),
Political Dynamism and Society	POL		4.0	Vanita Banjan(VVB),
Politics of Modern Maharashtra- II	POL		3.5	Ajinkya Gaikwad(AAG),
State and Nation in Indian Political Thought	POL		4.0	Vanita Banjan(VVB),
Political Process In The United States	POL		3.5	Rashmi Bhure(RSB).

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF COMMERCE- TIME TABLE- 2020-21

FYBCOM, SYBCOM & TYBCOM -2020-21

Room No. (Physical engagement of lecture)-3,8,11,20,29,30

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.00 am	FY A AFM FY B BC-T SY A ADV SY B AFM TY A ECO TY B CM V	FY A EVS FY B BC SY A BL SYB CM III TY B EXP	FY A BC FY B BC SY B ECO TY A CMV TYB FAVIII (COST)	FY A EVS FY B BC-T SY B ECO TY A CM V SY A ADV	FY A BC-T FY B CM I SY A AFM SY B FC TY B FAVII	FY A BC-T FY B EVS SY B FC TY A FA VII SY A CMIII
9.00 am	FY A EVS FY B CM I SY A ECO SY B ECO TYA(COST) FAVIII TY B TAX	FY A CM I FY B AFM SY A FC SY B BL TY A FA VII TYB (COST) FAVIII	FY A CM I FY B AFM SY A FC SY B AFM TY A ECO TY B EXP	FY A BC FY B CM I SY A FC SY B AFM TY A (COST) FAVIII TY B FA VII	FY A AFM FY B EVS SY A BL SY B MA TY A CM V TY B FA VII	FY A EVS FY B BC SY A MA SY B BL TY A TAX TY B EXP
10.00 am	FY A CM I FY B EVS SY A MA SY B AFM TY A CS TY B ECO	FY A AFM FY B ECO SY A ADV SY B FC TY A (COST)FAVIII TY B ECO	FY A ECO FY B EVS SY A AFM SY B CM III TY A FAVII TY B ECO	FY A FC FY B AFM SY A ECO SY B CM III TY A TAX TY B FA VII	FY A FC FY B ECO SY A ECO SY B BL TY A FAVII TY B CM V	FY A FC FY B ECO SY A MA SY B BL TY A CS TY B TAX
11.00 am	FY A ECO FY B MATHS SY A CM III SY B ECS/CP TYA TAX TY B (COST) FAVIII	FY A BC FY B AFM SY A B.L SY B MA TY A CS	FY A AFM FY B FC SY A AFM SY B ECS/CP	FY A ECO FY B MATHS -T SY A CM III SY B MA TY A ECO TY B TAX	FY A MATHS FY B FC SY A B.L. TY B (COST) FAVIII	FY A MATHS FY B FC SY A AFM SY B ECS/CP TY A (COST) FAVIII TYB CMV
12.00 pm	FY A MATHS-T FY B MATHS - T	FY A MATHS FY B MATHS	FY A MATHS FY B MATHS	FY A MATHS-T FY B BC-T	FY A BC-T FY B MATHS	FY A MATHS FY B MATHS

COURSE	ABBREVIATION	CREDIT POINTS	FACULTY NAME
Accountancy & Financial Management I. II	FY AFM	3	Nitya R Mahajan C A Ayin K Shah
Commerce I, II	CM I	3	Roy Matthew

Business Economics I	FY ECO	3	Sampath S Shivangi S
Environmental Studies I, II	FY EVS	3	Maria Fernandes
Mathematics and Statistical Analysis I	FY MATHS	3	Anoop V Vaishali F Dheerai
Business Communication	FY BC	3	Vidya H Seema C
Foundation Course I, II	FY FC	2	Maria Fernandes
Accountancy & Financial Management III,IV	SY AFM	3	Nitya R Mahajan C A Avin K Shah
Financial Accounting and Auditing V,VI	SY MA	3	Nitya R Mahajan C A Avin K Shah Krishnan Ramachandran
Commerce III, IV	SY CM III	3	Roy Matthew
Business Law I, II	SY BL	3	Siddharth Vaidya
Business Economics II	SY ECO	3	Sampath S Shivangi S
Advertising I,II	SY ADV	2	Krishnan Ramachandran
Economic systems	SY ECS	2	Shivangi S
Computer programming	SY CP	2	Aarti Muley
Foundation Course III, IV	SY FC	2	Maria Fernandes Siddharth Vaidya
Financial Accounting and Auditing IX, X	TY FA VII	4	Avin K Shah Krishnan Ramachandra
Cost Accounting	TY FA VIII	4	Nitya R Mahajan
Commerce V, VI	SY CM V	3	Roy Matthew
Business Economics III	TY ECO	3	Shruti P Neha K
Direct and Indirect Taxes	TY TAX	3	Avin K Shah Krishnan Ramachandra
Export Marketting / computer	TY EXP	3	Krishnan Ramachandran
system & ApplicationII	TY CS	3	Anand Ambadekar

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF SCIENCE- TIME TABLE- 2020-21

FYBSc-2020-21

Room No. (Physical engagement of lecture)-3,4,14

_

Day/Time	11:00 AM-12:00 PM	12:00 PM-01:00 PM	01:00 PM-02:00 PM	02:00 PM-03:00 PM	03:00 PM-04:00 PM
Monday	MAT 1 [GSP] CHE 1 [AKO] CHE 1 [KCB]	MIC 2 [LMD] PHY 2 [MJS] FC [KRR]	PHY 2 [KVN] ZOO 1 [AHR]	MAT 1 [RWP] BOT 1 [SAU] STA 1	
Tuesday	FC [KRR] STA 1 FC [MJF]	MAT 2 [SKS] CHE 2 [CSS] CHE 1 [AKO]	FC [KRR] PHY 1 [VPM] MIC 2 [LMD]	PHY 2 [MJS] MAT 2 [ASV] ZOO 2 [RBV]	BOT 1 [SAR]
Wednesday	MAT 1 [GSP] CHE 1 [KCB] CHE 2 [PTR]	PHY 2 [KVN] MIC 1 [CJB] FC [KRR]	MAT 2 [ASV] STA 2 [AMK] BOT 2 [MCG]	PHY 1 [DDD] ZOO 1 [AAK]	
Thursday	MAT 1 [GSP] CHE 1 [DKP]	PHY 2 [MJS] STA 2 [AMK] CHE 2 [SHA]	PHY 1 [VPM] ZOO 2 [MAG]	MAT 1 [RWP] BOT 1 [NST]	MIC 2 [LMD]
Friday	PHY 1 [DDD] STA 2 [AMK] CHE 1 [DKP]	FC [KRR] PHY 1 [SBJ] FC [AKS]	MIC 1 [SMR] CHE 2 [CSS]	MAT 1 [RWP] MAT 2 [SKS] BOT 2 [AAD]	ZOO 2 [PSY]
Saturday	PHY 1 [SBJ] STA 1 FC [KRR]	PHY 2 [MJS] CHE 2 [PTR] FC [AKS]	MIC 1 [SMR] CHE 2 [SHA]	MAT 2 [ASV] MAT 2 [SKS] ZOO 1 [SSS]	BOT 2 [VVI]
2					

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Calculus I	MAT 1		2.0	Geeta Paluskar(GSP),Rekha Watve Paradkar(RWP),
Chemistry II	CHE 2		2.0	Pallavi Roy(PTR), Shekar Aiyar(SHA), Chaitra Shriyan(CSS),
Foundation Course - I	FC		2.0	Krishnan Ramachandran(KRR), Avin Shah(AKS), Maria Fernandes(MJF),
Fundamentals of Microbiology	MIC 1		2.0	Carol Braggs(CJB),Seema Ronghe(SMR),
Nuclear Physics and Introduction to Quantum Mechanics	PHY 2		2.0	Mohammed Jeelani Shaikh(MJS),Kiran Nabar(KVN),
Algebra I	MAT 2		2.0	Surjeet Kaur (SKS), Anoop Varghese (ASV),
Classical Mechanics, Optics and Thermodynamics	PHY 1		2.0	Seema Jadhav(SBJ), Vinod Menon(VPM), Devi Dinesh(DDD),
Diversity of Animal Kingdom, Life Processes, Ecology	ZOO 1		2.0	Avadheshkumar Ram(AHR),Satish Sarfare(SSS),Akerkar Aditya(AAK),
Basics of Microbiology-I	MIC 2		2.0	Lynn D'Lima(LMD),
Molecular basis of life, Biotechnology, Genetics	ZOO 2		2.0	Pushparaj Shetty(PSY),Rupali Vaity(RBV),Madhavan Gopalan(MAG),
Descriptive Statistics I	STA 1		2.0	
Plant Diversity I	BOT 1		2.0	Sakshi (SAR),Neeraja Tutakne(NST),Snehal Unde(SAU),
Statistical Methods I	STA 2		2.0	Adiba Ahmed Kazi(AMK),
Form and Function I	BOT 2		2.0	Ashwini Deshpande(AAD), Mahavir Gosavi(MCG), V. Vishnuprasad (VVI),
Chemistry I	CHE 1		2.0	Anju Kothotte(AKO),Kirtikumar Badgujar(KCB),Dattatraya Pawar(DKP),

SYBSc-2020-21

Room no (Physical engagement of lecture)- 9,19,26

Day/Time	08:00 AM-09:00 AM	09:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-01:00 PM
Monday	ZO3.3 [RBV] STA3.1 [PPD]	STA3.1 [PPD] CHE3.3 [AKO] FOC3 [NNK]	MIC3.2 [CJB] CHE3.2 [GSS] PHY3.3 [SBJ]	MAT3.3 [AVT] CHE3.2 [GSS] ZO3.1 [AAK]	MAT3.2 [VVF] BOT3.2 [AAD]
Tuesday	STA3.2 (PVA) CHE3.3 [DKP] FOC3 [SSM]	MIC3.1 [LMD] STA3.2 [PVA] FOC3 [SVS]	MIC3.2 [CJB] CHE3.1 [SBK] PHY3.1 [KVN]	MAT3.1 [GSP] CHE3.1 [SBK] BOT3.1 [MCG]	CHE3.3 [DKP] ZO3.1 [MAG] FOC3 [] [SSM]
Wednesday	MAT3.3 [AVT] BOT3.3 [SAR]	MIC3.3 [MPK] MAT3.1 [GSP] FOC3 [SVS]	MIC3.1 [LMD] CHE3.1 [KGA] PHY3.1 [SSJ]	STA3.3 [PGR] CHE3.1 [KGA] ZO3.3 [RBV]	STA3.3 [PGR] CHE3.3 [MSM] ZO3.3 [PSY]
Thursday	MIC3.2 [CJB] MAT3.2 [VVF] CHE3.3 [MSM]	MIC3.1 [LMD] MAT3.3 [AVT] CHE3.2 [NAM]	ZO3.3 [PSY] STA3.3 [PGR] CHE3.2 [NAM] ZO3.2 [PSY]	BOT3.2 [MCG] PHY3.3 [SBJ]	BOT3.2 [AAD] PHY3.2 [MBF]
Friday	PHY3.3 [SBJ] ZO3.2 [MAG]	ZO3.2 [SSS] PHY3.2 [MBF]	MIC3.3 [SMR] MAT3.1 [GSP] CHE3.1 [MCN]	STA3.1 [PPD] CHE3.1 [MCN] BOT3.3 [VVI]	CHE3.3 [AKO] BOT3.1 [NST] FOC3 [] [SSM]
Saturday	CHE3.2 [SRT] BOT3.1 [SAU] FOC3 [] [SSM]	BOT3.3 [NST] PHY3.1 [VDA]	MIC3.3 (MPK) CHE3.2 [SRT] PHY3.2 [KVN]	STA3.2 [PVA] ZO3.1 [AHR]	MAT3.2 (VVF) FOC3 [] [SSM] FOC3 [] [NNK]

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)	
Calculus of several variables	MAT3.1		2.0	Geeta Paluskar(GSP),	
Mathematical Physics & Mechanics	PHY3.1		2.0	Swapnil Jawkar(SSJ), Vishal Ashok(VDA), Kiran Nabar(KVN),	
Chemistry III	CHE3.3		2.0	Madhav Mane(MSM), Anju Kothotte(AKO), Dattatraya Pawar(DKP),	
Biochemistry and Genetics	ZO3.2		2.0	Satish Sarfare(SSS), Pushparaj Shetty(PSY), Madhavan Gopalan(MAG),	
Chemistry I	CHE3.1		2.0	Mahalaxmi Nadar(MCN), Kiriyanthan Abraham (KGA), Santosh Katariya (SBK),	
Parasitology, Entomology and Economic Zoology	ZO3.3		2.0	Pushparaj Shetty(PSY),Rupali Vaity(RBV),	
Chemistry II	CHE3.2		2.0	Gayatri Sehgal(GSS),Nitin Mirgane(NAM),Santosh Tiwari(SRT),	
Biomolecules and analytical Microbiology	MIC3.1		2.0	Lynn D'Lima(LMD),	
Foundation Course - III	FOC3		2.0	Shivangi Sharma(SSM),Sampath Sambasivan(SVS),Neha Karnik(NNK),	
Environmental Microbiology	MIC3.2		2.0	Carol Braggs(CJB),	
Advances in Microbiology & Medical Microbiology	MIC3.3		2.0	Seema Ronghe(SMR),Manju Phadke(MPK),	
Optics and lasers	PHY3.3		2.0	Seema Jadhav(SBJ),	
Theory Of Sampling	STA3.2		2.0	Prachi Vaidya(PVA),	
Electronics and Communication	PHY3.2		2.0	Maheshwar Falake(MBF),Kiran Nabar(KVN),	
Discrete Mathematics	MAT3.3		2.0	Asha Tadinada(AVT),	
Probability Distributions	STA3.1		2.0	Priyanka Dangar(PPD),	
Algebra III	MAT3.2		2.0	Vaishali Falnikar(VVF),	
Operations Research I	STA3.3		2.0	Pallavi Rege(PGR),	
Invertebrate life, Developmental Biology, Evolution	ZO3.1		2.0	Avadheshkumar Ram(AHR),Madhavan Gopalan(MAG),Akerkar Aditya(AAK),	
Plant Diversity II	BOT3.1		2.0	Neeraja Tutakne(NST), Mahavir Gosavi(MCG), Snehal Unde(SAU),	
Current Trends in Plant Sciences I	BOT3.3		2.0	Sakshi (SAR), Neeraja Tutakne (NST), V. Vishnuprasad (VVI),	
Form and Function II	BOT3.2		2.0	Ashwini Deshpande(AAD), Mahavir Gosavi(MCG),	

TYBSc- 2020-21

Room no (Physical engagement of lecture)- 10,13,17,18,20,22,31

Day/T ime	08:00 AM-10:10 AM	09:00 AM-10:00 AM	09:30 AM-11:00 AM	10:00 AM-11:00 AM	10:00 AM-12:00 PM	11:00 AM-12:00 PM	12:00 PM-01:00 PM	01:00 PM-02:00 PM	02:00 PM-03:00 PM	03:00 PM-04:00 PM
Monday	PHYP5.1 [VPM]	MAT5.3 [VVF]	ZOP5.1,2 [PSY]	MAT5.4 [AVT]		PHY5.1 [SSJ] STA5.2 [PGR] MAT5.1 [ASV]	STA5.2 [PVA] CHE5.4 [KGA] CHE5.2 [KGA] PHY5.4 [ASA] BOT5.2 [MCG] MIC5.2 [SMR] MAT5.2 [RWP] ZO5.1 [MAG]	MIC5.2 [PDG] PHY5.1 [DDD] STA5.1 [AMK] CHE5.3 [PTR] CHE5.2 [PTR] BOT5.2 [VVI] ZO5.1 [PSY]	BCH5.1 [DKK] MIC5.4 [CJB] CHE5.2 [MCN] BOT5.1 [NST] ACCPA51 [SKS] ZO5.3 [SSS]	
Tuesday		MAT5.1 [GSP]	ZOP5.1,2 [SSS]	MAT5.3 [VVF]		PHY5.2 [MBF] STA5.4 [PGR] MAT5.2 [RWP]	PHY5.4 [ASA] MIC5.2 [SMR] STA5.1 [PPD] CHE5.1 [GSS] CHE5.1 [GSS] BOT5.2 [AAD] MAT5.4 [AVT] ZO5.2 [SSS]	ACEI5.1 [AAM] MIC5.2 [PDG] STA5.1 [AMK] CHE5.2 [SRT] CHE5.1 [SRT] BOT5.3 [VVI] ZO5.2 [PSY]	BCH5.1 [SVB] MIC5.4 [CJB] CHE5.4 [KCB] BOT5.1 [NST] ACCPA51 [SKS] ZO5.4 [AAK]	
Wednesday		MATP5.1 [ASV]	ZOP5.3,4 [MAG]	MAT5.4 [AVT]	STAP5.1 [PPD]	PHY5.4 [ASA] MAT5.2 [RWP]	PHY5.3 [NSS] STA5.2 [PVA] CHE5.1 [SHA] CHE5.1 [SHA] BOT5.3 [AAD] ZO5.1 [AHR] MIC5.1 [MPK] MAT5.3 [VVF]	BCH5.1 [DKK] ACEI5.1 [AAM] MIC5.4 [LMD] STA5.1 [PPD] CHE5.1 [GSS] BOT5.4 [NST] ZO5.3 [MAG]	MIC5.3 [PDG] CHE5.3 [SBK] BOT5.1 [SAU] ACCPA51 [SKS] BCH5.2 ZO5.3 [SSS]	
Thursday		MAT5.1 [GSP]	ZOP5.3,4 [RBV]	MATP5.2 [AVT]	STAP5.1 [PVA]	ACEI5.1 [KVN] MATP5.1 [RWP]	PHY5.1 [SSJ] MIC5.1 [MPK] STA5.3 [PPD] CHE5.2 [MCN] CHE5.1 [MCN] BOT5.3 [SAR] MATP5.2 [VVF] ZO5.2 [SSS]	BCH5.1 [SPN] PHY5.2 [VDA] MIC5.4 [SMR] STA5.4 [PGR] CHE5.4 [KGA] BOT5.4 [SAU] ZO5.4 [RBV]	BCH5.2 [DKK] PHY5.3 [VPM] MIC5.3 [PDG] CHE5.2 [SRT] BOT5.1 [VVI] ACCPA51 [SKS] ZO5.4 [AAK]	ACDD5.1 [MSM] ACHOR5.1 [SAR] ACFBIO51 [RBV]
Friday		MATP5.1 [GSP]		MATP5.2 [AVT]	STAP5.2 [PGR]	PHY5.2 [VDA] MATP5.1 [RWP]	PHY5.3 [NSS] MIC5.1 [MPK] STA5.2 [PVA] CHE5.4 [KCB] BOT5.2 [MCG] MATP5.2 [VVF] ZO5.1 [RBV]	BCH5.2 [SPN] ACEI5.1 [AAM] MIC5.3 [PDG] STA5.4 [PPD] CHE5.1 [SHA] BOT5.4 [SAR] ZO5.3 [PSY]	PHY5.4 [ASA] STA5.3 [AMK] ACDD5.1 [MSM] ACHOR5.1 [SAU] ACFBIO51 [AHR]	ACDD5.1 [PTR] ACHOR5.1 [VVI] ACFBI051 [AAK]
Saturday		MATP5.2 [VVF]	ACFBIOP51 [AAK]	MATP5.2 [AVT]	STAP5.2 [AMK]	PHY5.1 [DDD] MATP5.1 [RWP]	PHY5.2 [MBF] MIC5.1 [MPK] STA5.3 [PVA] CHE5.3 [SBK] CHE5.2 [SBK] BOT5.3 [MCG] MATP5.1 [GSP] ZO5.2 [RBV]	BCH5.2 [SVB] PHY5.3 [NSS] MIC5.3 [PDG] STA5.4 [PGR] CHE5.3 [NAM] BOT5.4 [AAD] ZO5.4 [AAK]	STA5.3 [AMK] ACDD5.1 [NAM] ACHOR5.1 [NST] ACFBIO51 [MAG]	

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Microbial Biochemistry I	MIC5.3		2.5	Pramod Ghogare(PDG),
Bioprocess Technology	MIC5.4		2.5	Lynn D'Lima(LMD),Carol Braggs(CJB),Seema Ronghe(SMR),
Current Trends in Plant Sciences II	BOT5.4		2.5	Ashwini Deshpande(AAD),Sakshi (SAR),Neeraja Tutakne(NST),Snehal Unde(SAU),
Microbial genetics	MIC5.1		2.5	Manju Phadke(MPK),
Medical Microbiology & Immunology I	MIC5.2		2.5	Seema Ronghe(SMR),Pramod Ghogare(PDG),
Plant Diversity IV	BOT5.2		2.5	Ashwini Deshpande(AAD), Mahavir Gosavi(MCG), V. Vishnuprasad (VVI),
Form and Function III	BOT5.3		2.5	Ashwini Deshpande(AAD),Sakshi (SAR),Mahavir Gosavi(MCG),V.Vishnuprasad (VVI),
Plant Diversity III	BOT5.1		2.5	Neeraja Tutakne(NST), V. Vishnuprasad (VVI), Snehal Unde(SAU),
Organic Chemistry and Analytical Chemistry	CHE5.2		2.5	Pallavi Roy(PTR),Kirtikumar Badgujar(KCB),Kiriyanthan Abraham(KGA),Santosh Katariya(SBK),
Wildlife management, Field biology, Epidemiology and Zoogeography.	ZO5.4		2.5	Rupali Vaity(RBV),Akerkar Aditya(AAK),
Physical Chemistry and Inorganic Chemistry	CHE5.1		2.5	Shekar Aiyar(SHA),Mahalaxmi Nadar(MCN),Gayatri Sehgal(GSS),Santosh Tiwari(SRT),
Molecular Biology, Genetic engineering, Toxicology and Animal tissue culture.	ZO5.3		2.5	Satish Sarfare(SSS),Pushparaj Shetty(PSY),Madhavan Gopalan(MAG),
Haematology, Physiology, Immunology and General pathology.	Z05.2		2.5	Satish Sarfare(SSS),Pushparaj Shetty(PSY),Rupali Vaity(RBV),
Genetics, Comparative Chordate Anatomy, Developmental Biology, Histology and Endocrinology.	Z05.1		2.5	Avadheshkumar Ram(AHR),Pushparaj Shetty(PSY),Rupali Vaity(RBV),Madhavan Gopalan(MAG),
Physical Chemistry	CHE5.1		2.5	Shekar Aiyar(SHA),Gayatri Sehgal(GSS),
Computer Programming and Applications	ACCPA51		2.0	Surjeet Kaur (SKS),
Zoology Practical 5.1	ZOP5.1,2		3.0	Satish Sarfare(SSS),Pushparaj Shetty(PSY),
Zoology Practical 5.2	ZOP5.3,4		3.0	Rupali Vaity(RBV),Madhavan Gopalan(MAG),
Organic Chemistry	CHE5.3		2.5	Pallavi Roy(PTR),Nitin Mirgane(NAM),Santosh Katariya(SBK),
Inorganic Chemistry	CHE5.2		2.5	Mahalaxmi Nadar(MCN),Santosh Tiwari(SRT),
Electrodynamics	PHY5.4		2.5	Anand Ambardekar(ASA),
Atomic and Molecular Physics	PHY5.3		2.5	Vinod Menon(VPM), Naziya Sultana Shaikh(NSS),
Solid State Physics	PHY5.2		2.5	Maheshwar Falake(MBF), Vishal Ashok(VDA),
Mathematical, thermal and Scatistical Physics	PHY5.1		2.5	Swapnil Jawkar(SSJ),Devi Dinesh(DDD),
Analytical Chemistry	CHE5.4		2.5	Kirtikumar Badgujar(KCB), Kiriyanthan Abraham(KGA),
Multivariable Integral Calculus	MAT5.1		2.5	Geeta Paluskar(GSP), Anoop Varghese(ASV),
Linear Algebra	MAT5.2		2.5	Rekha Watve Paradkar(RWP),
Topology of Metric Spaces	MAT5.3		2.5	Vaishali Falnikar(VVF),
Number Theory and its Applications I	MAT5.4		2.5	Asha Tadinada(AVT).
Probability and Distribution Theory	STA5.1		2.5	Priyanka Dangar(PPD),Adiba Ahmed Kazi(AMK),
Horticulture and Gardening I	ACHOR5.1		2.0	Sakshi (SAR),Neeraja Tutakne(NST),V.Vishnuprasad (VVI),Snehal Unde(SAU),
Drugs and dyes	ACDD5.1		2.0	Pallavi Roy(PTR), Madhav Mane(MSM), Nitin Mirgane(NAM),
Practicals of USPH501 + Course USPH502	PHYP5.1		3.0	Vinod Menon(VPM),
Analog Circuits and Instruments	ACEI5.1		2.0	Aarti Muley(AAM),Kiran Nabar(KVN),
Biostatistics	STA5.3		2.5	Priyanka Dangar(PPD), Prachi Vaidya(PVA), Adiba Ahmed Kazi(AMK),
Oceanography, Crafts and Gears, Quality Control, Aquaculture Practices, EIA and CRZ	ACFBI051		2.0	Avadheshkumar Ram(AHR),Rupali Vaity(RBV),Madhavan Gopalan(MAG),Akerkar Aditya(AAK),
Elements Of Actuarial Science	STA5.4		2.5	Priyanka Dangar(PPD),Pallavi Rege(PGR),
Fishery Biology-Practical-I	ACFBIOP51		2.0	Akerkar Aditya(AAK),
Statistics Practical 5.1 (papers 1,2)	STAP5.1		3.0	Priyanka Dangar(PPD),Prachi Vaidya(PVA),
Statistics Practical 5.2 (Papers 3,4)	STAP5.2		3.0	Pallavi Rege(PGR),Adiba Ahmed Kazi(AMK),
Nutrition, Biomolecules and Biophysical Chemistry-I	BCH5.1		2.5	Deepali Kothekar(DKK),Sandhya Nambiar(SPN),Suveera Bellary(SVB),
Physiology, Metabolism and Applied Biochemistry-I	BCH5.2		2.5	Deepali Kothekar(DKK),Suveera Bellary(SVB),Sandhya Nambiar(SPN),
Theory Of Estimation	STA5.2		2.5	Pallavi Rege(PGR),Prachi Vaidya(PVA),

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Microbial Biochemistry I	MIC5.3		2.5	Pramod Ghogare(PDG),
Bioprocess Technology	MIC5.4		2.5	Lynn D'Lima(LMD),Carol Braggs(CJB),Seema Ronghe(SMR),
Current Trends in Plant Sciences II	BOT5.4		2.5	Ashwini Deshpande(AAD),Sakshi (SAR),Neeraja Tutakne(NST),Snehal Unde(SAU),
Microbial genetics	MIC5.1		2.5	Manju Phadke(MPK),
Medical Microbiology & Immunology I	MIC5.2		2.5	Seema Ronghe(SMR),Pramod Ghogare(PDG),
Plant Diversity IV	BOT5.2		2.5	Ashwini Deshpande(AAD), Mahavir Gosavi(MCG), V. Vishnuprasad (VVI),
Form and Function III	BOT5.3		2.5	Ashwini Deshpande(AAD),Sakshi (SAR),Mahavir Gosavi(MCG),V.Vishnuprasad (VVI),
Plant Diversity III	BOT5.1		2.5	Neeraja Tutakne(NST), V. Vishnuprasad (VVI), Snehal Unde(SAU),
Organic Chemistry and Analytical Chemistry	CHE5.2		2.5	Pallavi Roy(PTR),Kirtikumar Badgujar(KCB),Kiriyanthan Abraham(KGA),Santosh Katariya(SBK),
Wildlife management, Field biology, Epidemiology and Zoogeography.	ZO5.4		2.5	Rupali Vaity(RBV), Akerkar Aditya(AAK),
Physical Chemistry and Inorganic Chemistry	CHE5.1		2.5	Shekar Aiyar(SHA),Mahalaxmi Nadar(MCN),Gayatri Sehgal(GSS),Santosh Tiwari(SRT),
Molecular Biology, Genetic engineering, Toxicology and Animal tissue culture.	ZO5.3		2.5	Satish Sarfare(SSS),Pushparaj Shetty(PSY),Madhavan Gopalan(MAG),
Haematology, Physiology, Immunology and General pathology.	ZO5.2		2.5	Satish Sarfare(SSS),Pushparaj Shetty(PSY),Rupali Vaity(RBV),
Genetics, Comparative Chordate Anatomy, Developmental Biology, Histology and Endocrinology.	Z05.1		2.5	Avadheshkumar Ram(AHR),Pushparaj Shetty(PSY),Rupali Vaity(RBV),Madhavan Gopalan(MAG),
Physical Chemistry	CHE5.1		2.5	Shekar Aiyar(SHA),Gayatri Sehgal(GSS),
Computer Programming and Applications	ACCPA51		2.0	Surjeet Kaur (SKS),
Zoology Practical 5.1	ZOP5.1,2		3.0	Satish Sarfare(SSS),Pushparaj Shetty(PSY),
Zoology Practical 5.2	ZOP5.3,4		3.0	Rupali Vaity(RBV),Madhavan Gopalan(MAG),
Organic Chemistry	CHE5.3		2.5	Pallavi Roy(PTR),Nitin Mirgane(NAM),Santosh Katariya(SBK),
Inorganic Chemistry	CHE5.2		2.5	Mahalaxmi Nadar(MCN),Santosh Tiwari(SRT),
Electrodynamics	PHY5.4		2.5	Anand Ambardekar(ASA),
Atomic and Molecular Physics	PHY5.3		2.5	Vinod Menon(VPM),Naziya Sultana Shaikh(NSS),
Solid State Physics	PHY5.2		2.5	Maheshwar Falake(MBF),Vishal Ashok(VDA),
Mathematical, thermal and Scatistical Physics	PHY5.1		2.5	Swapnil Jawkar(SSJ),Devi Dinesh(DDD),
Analytical Chemistry	CHE5.4		2.5	Kirtikumar Badgujar(KCB), Kiriyanthan Abraham(KGA),
Multivariable Integral Calculus	MAT5.1		2.5	Geeta Paluskar(GSP), Anoop Varghese(ASV),
Linear Algebra	MAT5.2		2.5	Rekha Watve Paradkar(RWP),
Topology of Metric Spaces	MAT5.3		2.5	Vaishali Falnikar(VVF),
Number Theory and its Applications I	MAT5.4		2.5	Asha Tadinada(AVT),
Probability and Distribution Theory	STA5.1		2.5	Priyanka Dangar(PPD), Adiba Ahmed Kazi(AMK),
Horticulture and Gardening I	ACHOR5.1		2.0	Sakshi (SAR),Neeraja Tutakne(NST),V.Vishnuprasad (VVI),Snehal Unde(SAU),
Drugs and dyes	ACDD5.1		2.0	Pallavi Roy(PTR), Madhav Mane(MSM), Nitin Mirgane(NAM),
Practicals of USPH501 + Course USPH502	PHYP5.1		3.0	Vinod Menon(VPM),
Analog Circuits and Instruments	ACEI5.1		2.0	Aarti Muley(AAM),Kiran Nabar(KVN),
Biostatistics	STA5.3		2.5	Priyanka Dangar(PPD), Prachi Vaidya(PVA), Adiba Ahmed Kazi(AMK),
Oceanography, Crafts and Gears, Quality Control, Aquaculture Practices, EIA and CRZ	ACFBIO51		2.0	Avadheshkumar Ram(AHR),Rupali Vaity(RBV),Madhavan Gopalan(MAG),Akerkar Aditya(AAK),
Elements Of Actuarial Science	STA5.4		2.5	Priyanka Dangar(PPD),Pallavi Rege(PGR),
Fishery Biology-Practical-I	ACFBIOP51		2.0	Akerkar Aditya(AAK),
Statistics Practical 5.1 (papers 1,2)	STAP5.1		3.0	Priyanka Dangar(PPD),Prachi Vaidya(PVA),
Statistics Practical 5.2 (Papers 3,4)	STAP5.2		3.0	Pallavi Rege(PGR),Adiba Ahmed Kazi(AMK),
Nutrition, Biomolecules and Biophysical Chemistry-I	BCH5.1		2.5	Deepali Kothekar(DKK),Sandhya Nambiar(SPN),Suveera Bellary(SVB),
Physiology, Metabolism and Applied Biochemistry-I	BCH5.2		2.5	Deepali Kothekar(DKK),Suveera Bellary(SVB),Sandhya Nambiar(SPN),
Theory Of Estimation	STA5.2		2.5	Pallavi Rege(PGR), Prachi Vaidya (PVA),

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

TIME TABLE- 2020-21 F.Y. B. Sc- BIOTECHNOLOGY

Room No. (Physical engagement of lecture -) 18

Day/ Time		09:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-01:00 PM	02:00 PM-03:00 PM
Monday	Div-1		SA[SNO]	BCEL [ABN]	BIOC[VIA]	
Tuesday	Div-1		SA[SNO]	BCI [AKO]	ITB [ABN]	MT (sur)
Wednesday	Div-1	BCEL[PAS]	SA[sno]		BCI [MCN]	MT [VIA]
Thursday	Div-1	MBG[ras]	MBG[VIA]		BCI [ptr]	BCEL[PPP]
Friday	Div-1	ITB [AAJ]	MT [PNA]	ITB[PPP]		
Saturday	Div-1	BIOC[PAK]	BIOC[PPP]	MBG [ABN]		
<u> </u>						

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Societal Awareness-Ability enhancement/ foundation course	SA		2.0	Steffi Noronha(SNO),
Basic Biotechnology I-Introduction to Biotechnology	ITB		2.0	Archana Nambiar(ABN),Anju James(AAJ),Priti Pandit(PPP),
Basic Biotechnology II-Molecular Biology and Genetics	MBG		2.0	Archana Nambiar(ABN),Richa Singh(RAS),Vibha Ail(VIA),
Basic Life Sciences II-Microbial Techniques	MT		2.0	Subi Yoosuf(SUY),Prajith Nambiar(PNA),Vibha Ali(VIA),
Basic Life Sciences I-Biodiversity and Cell biology	BCEL		2.0	Archana Nambiar(ABN),Priti Pandit(PPP),Richa Singh(RAS),
Bioorganic Chemistry	BIOC		2.0	Priti Pandit(PPP), Pramod Kamble(PAK), Vibha Ail(VIA),
Basic Chemistry I	BCI		2.0	Pallavi Roy(PTR),Anju Kothotte(AKO),Mahalaxmi Nadar(MCN),

S.Y. B. Sc- BIO TECHNOLOGY

Day/ Time		09:00 AM-10:00 AM	10:15 AM-11:15 AM	11:30 AM-12:30 PM	01:30 PM-02:30 AM
Monday	Div-1	CBC [VIA]	BPT [PPP]	MB [pak]	BP[MJS]
Tuesday	Div-1	BP (abn)	IMY [PNA]	IMY [PNA]	
Wednesday	Div-1	МВ [ал.7]	BPT [via]	BPT [PPP]	ВР[млз]
Thursday	Div-1	RM[aaj]	CBC [PPP]	ACI [ako]	ACI [AKO]
Friday	Div-1	RM[RAS]	ACI [TAM]	MB [ABN]	
Saturday	Div-1	IMY [SUY]	CBC [RAS]	RM(TAM)	

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Molecular Biology	MB		2.0	Archana Nambiar(ABN),Anju James(AAJ),Pramod Kamble(PAK),
Bioprocess Technology	BPT		2.0 Priti Pandit(PPP),Vibha Ail(VIA),	
Cell Biology &Cytogenetics	CBC		2.0	Priti Pandit(PPP),Richa Singh(RAS),Vibha Ail(VIA),
Applied Chemistry I	ACI		2.0	Anju Kothotte(AKO), Tara Menon(TAM),
Biophysics	BP		2.0	Archana Nambiar(ABN),Mohammed Jeelani Shaikh(MJS),
Immunology	IMY		2.0	Subi Yoosuf(SUY), Prajith Namblar(PNA),
General elective-Research Methodology	RM		2.0	Tara Menon(TAM),Anju James(AAJ),Richa Singh(RAS),

T.Y. B. Sc- BIO TECHNOLOGY

(Physical engagement of lecture -)Room 18

Day/ Time		09:00 AM-10:00 AM	10:15 AM-11:15 AM	11:30 AM-12:30 PM	12:35 PM-01:35 PM
Monday	Div-1	MBIO [AAJ]	BIOS [RAS]	CB [TAM]	
Tuesday	Div-1	MBIO [aaj]	CB [pak]	BIOS[PPP]	
Wednesday	Div-1	GMB [tam]	GMB [pak]	MMI [tam]	CB[sur]
Thursday	Div-1	MBIO[pak]	GMB [tam]	BIOS [ABN]	MMI [SUY]
Friday	Div-1	MMI [VIA]	MMI [VIA]	GMB [pak]	
Saturday	Div-1	BIOS [AAJ]	CB [PNA]	MBIO[SUY]	

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Genomes and Molecular Biology	GMB		2.5	Tara Menon(TAM), Pramod Kamble(PAK),
Cell Biology	СВ		2.5 Tara Menon(TAM),Pramod Kamble(PAK),Subi Yoosuf(SUY),Prajith Nambiar(PNA),	
Medical Microbiology& Instrumentation	MMI		2.5	Tara Menon(TAM),Subi Yoosuf(SUY),Vibha Ail(VIA),
Biosafety- Applied Component	BIOS		2.0	Archana Nambiar(ABN),Anju James(AAJ),Priti Pandit(PPP),Richa Singh(RAS),
Marine Biotechnology	MBIO		2.5	Anju James(AAJ), Pramod Kamble(PAK), Subi Yoosuf(SUY),

Dated : 31-7-2020

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

TIME TABLE- 2020-21

F.Y. B. Sc- COMPUTER SCIENCE

Room No. (Physical engagement of lecture)- 28

Day/ Time		08:30 AM-09:30 AM	09:30 AM-10:30 AM	10:30 AM-11:30 AM	11:30 AM-12:30 PM
Monday	Div-1	SS[CCA]	DM (MKS)	PWPI [MSN]	COD [BMW]
Tuesday	Div-1	FOSS	DBS [maa]	DM (mks)	
Wednesday	Div-1	SS[CCA]	PWPI [MSN]	DBS (maa)	COD [BMM]
Thursday	Div-1	SS[CCA]	FOSS [SCD]	DSP[spy]	
Friday	Div-1	DM[MKS]	DSP[spy]	PWPI (MSN)	COD [BMW]
Saturday	Div-1	DBS [maa]	FOSS [SCD]	DSP[spy]	

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Free and Open Source Software	FOSS		2.0	Shivani Chand Deopa(SCD),
Programming with Python-I	PWPI		2.0	Maya Nair(MSN),
Computer Organization and Design	COD		2.0	Balkrishna Wagle(BMW),
Discrete Mathematics	DM		2.0	Manoj Singh(MKS),
Database Systems	DBS		2.0	Mohammed Abuzar Ansari(MAA),
Descriptive Statistics and Introduction to Probability	DSP		2.0	Soni Yadav(SPY),
Soft Skills Development	SS		2.0	Cleo Cabral(CCA),

S.Y. B. Sc - COMPUTER SCIENCE

Room No. (Physical engagement of lecture)- 26

Day/ Time		08:30 AM-09:30 AM	09:30 AM-10:30 AM	10:30 AM-11:30 AM	11:30 AM-12:30 PM
Monday	Div-1	OS [msn]	WP[spy]	CJ (MKS)	
Tuesday	Div-1	TOC [MKS]	CGT [MKS]	DBMS [maa]	IOT[BMW]
Wednesday	Div-1	CJ[mks]	WP [spr]	TOC [MKS]	
Thursday	Div-1	DBMS [maa]	CGT [MKS]	OS [msn]	IOT (BMW)
Friday	Div-1	OS [msn]	CJ [MKS]	TOC [MKS]	
r Saturday	Div-1	WP[spy]	CGT [MKS]	DBMS [maa]	IOT [BMW]

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Core Java	CJ		2.0	Manoj Singh(MKS),
Theory of Computation	TOC		2.0	Manoj Singh(MKS),
Database Management Systems	DBMS		2.0	Mohammed Abuzar Ansari(MAA),
Operating Systems	OS		2.0	Maya Nair(MSN),
Combinatorics and Graph Theory	CGT		2.0	Manoj Singh(MKS),
Skill Enhancement: Web Programming	WP		2.0	Soni Yadav(SPY),
Physical Computing and IoT Programming	ЮТ		2.0	Balkrishna Wagle(BMW),

T.Y. B. Sc -COMPUTER SCIENCE

Day/ Time		08:30 AM-09:30 AM	09:30 AM-10:30 AM	01:30 PM-02:30 PM
Monday	Div-1	INS [MAA]	WS (MSN)	AI (MKS)
Tuesday Monday	Div-1	STQA [MKS]	GP[spr]	
Wednesday	Div-1	WS [msn]	INS [MAA]	AI (MKS)
Friday Thursday	Div-1	STQA [MKS]	GP (spr)	
	Div-1	GP[spy]	WS [msn]	AI [MKS]
/ Saturday	Div-1	STQA [mks]	INS [maa]	

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Game Programming	GP		2.0	Soni Yadav(SPY),
Web Services	WS		3.0	Maya Nair(MSN),
Information and Network Security	INS		3.0	Mohammed Abuzar Ansari(MAA),
Software Testing and Quality Assurance	STQA		3.0	Manoj Singh(MKS),
Artificial Intelligence	AI		3.0	Manoj Singh(MKS),

Dated : 31-7-2020

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

TIME TABLE- 2020-21

F. Y. B.Sc. - INFORMATION TECHNOLOGY

Room No. (Physical engagement of lecture)- 32

Day/ Time		08:20 AM-09:10 AM	09:25 AM-10:15 AM	10:30 AM-11:20 AM	11:35 AM-12:25 PM	12:40 PM-01:30 PM
Monday	Div-1		DE [KRP]	OS [SAK]	DM [MPU]	IP[BIR]
Tuesday	Div-1	CS [GSU]	OS [sak]	IP(BIR)	DM (мро)	DM (мро)
Wednesday	Div-1		IP[BIR]	DE [KRP]	OS [sak]	CS [GSU]
Thursday	Div-1		DE [KRP]	DE [KRP]	CS [GSU]	IP[BIR]
Friday	Div-1		CS [GSU]	DE [KRP]	DM (MPU)	OS [SAK]
r Saturday	Div-1		OS [sak]	IP(BIR)	DM (мро]	CS [GSU]

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Discrete Mathematics	DM		2.0	Nimesh Punjani(MPU),
Operating Systems	OS		2.0	Sarojini K(SAK),
Digital Electronics	DE		2.0	Kavita Pandav(KRP),
Imperative Programming	IP		2.0	Biju Ramesh(BIR),
Communication Skills	CS		2.0	Gouri Suresh(GSU),

S. Y. B.Sc. INFORMATION TECHNOLOGY

Room No. (Physical engagement of lecture)- 32

Day/ Time		08:20 AM-09:10 AM	09:25 AM-10:15 AM	10:30 AM-11:20 AM	11:35 AM-12:25 PM	12:40 PM-01:30 PM
Monday	Div-1		CN [SKA]	PP[BIR]	DS [adj]	AM (mpu)
Tuesday	Div-1		PP[BIR]	CN [SKA]	DBMS[SBH]	DS [adj]
Wednesday	Div-1		DBMS [SBH]	CN [SKA]	AM(mpu)	AM (MPU)
Thursday	Div-1		CN [SKA]	PP[bir]	DBMS [SBH]	DS [adj]
Friday	Div-1	DBMS [SBH]	CN (SKA)	PP[BIR]	DS [adj]	AM[MPU]
/ Saturday	Div-1		DS [adj]	DBMS [SBH]	PP (bir]	AM (MPU)

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Database Management Systems	DBMS		2.0	Sudha Bhagavatheeswaran(SBH),
Computer Networks	CN		2.0	Shruti Kale(SKA),
Data Structures	DS		2.0	Archana Jadhav(ADJ),
Python Programming	PP		2.0	Biju Ramesh(BIR),
Applied Mathematics	AM		2.0	Nimesh Punjani(MPU),

T. Y. B.Sc. - INFORMATION TECHNOLOGY

Room No. (Physical engagement of lecture)- 28

Day/ Time		08:20 AM-09:10 AM	09:25 AM-10:15 AM	10:30 AM-11:20 AM	11:35 AM-12:25 PM	12:40 PM-01:30 PM
Monday	Div-1		IOT [SAK]	SPM[ska]	EJ[SBH]	LSA [ADJ]
Tuesday Monday	Div-1		SPM[ska]	EJ [SBH]	LSA [ADJ]	AWP[BIR]
Wednesday	Div-1	SPM[ska]	IOT [SAK]	AWP[BIR]	LSA [ADJ]	PRD
Thursday	Div-1		AWP[BIR]	ЕЈ (ЗВН)	LSA [ADJ]	IOT [SAK]
Friday	Div-1		EJ [SBH]	SPM[SKA]	IOT [SAK]	AWP[BIR]
Saturday	Div-1	IOT [SAK]	AWP[BIR]	LSA [ADJ]	EJ (SBH)	SPM[ska]
<u> </u>						1

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Software Project Management	SPM		2.0	Shruti Kale(SKA),
Internet of Things	IOT		2.0	Sarojini K(SAK),
Advanced Web Programming	AWP		2.0	Biju Ramesh(BIR),
Project Dissertation	PRD		2.0	
Linux System Administration	LSA		2.0	Archana Jadhav(ADJ),
Enterprise Java	EJ		2.0	Sudha Bhagavatheeswaran(SBH),

Dated : 31-7-2020

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF MULTIMEDIA AND MASS COMMUNICATION

TIMETABLE- 2020-21

FYBAMMC

Room No. (Physical engagement of lecture)-6,7

Day/ Time		09:00 AM-12:30 PM
Monday	Div-1	CA [RGA]
Tuesday	Div-1	HOM (RRK)
Wednesday	Div-1	FC-I[AKA]
Thursday	Div-1	EC-I (RRK)
Friday	Div-1	VC [APU]
Saturday	Div-1	FMC [VPR]
~		

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Foundation Course-I	FC-I		2.0	Amanjeet Kaur(AKA),
Visual Communication	VC		4.0	Akash Purswani(APU),
Current Affairs	CA		4.0	Rajalakshmi Ganesh(RGA),
Fundamentals of Mass Communication	FMC		4.0	Vaneeta Raney(VPR),
Effective Communication-1	EC-I		2.0	Ruchita Karmokar(RRK),
History of Media	HOM		4.0	Ruchita Karmokar(RRK),

SYBMM

Room No. (Physical engagement of lecture)-6,7

Day/ Time		09:00 AM-12:30 PM
Monday	Div-1	C AM -I [APU]
Tuesday	Div-1	MS (vpr)
Wednesday	Div-1	EM-I [RRK]
Thursday	Div-1	ITP[pja]
Friday	Div-1	CCPR [VPR]
Saturday	Div-1	FCO I (RRK)
<u>`</u>		

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Electronic Media-I	EM-I		2.0	Ruchita Karmokar(RRK),
Media Studies	MS		4.0	Vaneeta Raney(VPR),
Introduction To Photography	ITP		4.0	Prashin Jagger(PJA),
Film Communication-I	FCO I		4.0	Ruchita Karmokar(RRK),
Computers and Multimedia-I	CAM-I		2.0	Akash Purswani(APU),
Corporate Communication And Public Relations	CCPR		4.0	Vaneeta Raney(VPR),

TYBMM

Room No. (Physical engagement of lecture)-6,7

Day/ Time		09:00 AM-12:30 PM
Veb nom	Div-1	IRJ [RK] BB [PCB]
Tuesday	Div-1	EDI (NIC) AD [AFU]
Wednesday	Div-1	F&O[vpr] CB[pch]
Thursday	Div-1	NMM (APU] CW [VPR]
Friday	Div-1	JPO [RGA] ACS [RRK]
Saturday	Div-1	REPO(NIC) MPB(HLA)
>	DL. 4	I

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Advertising In Contemporary Society	ACS		4.0	Ruchita Karmokar(RRK),
Newspaper And Magazine Making	NMM		4.0	Akash Purswani(APU),
Consumer Behavior	СВ		4.0	Poonam Chindarkar(PCH),
Features And Opinion	F&O		4.0	Vaneeta Raney(VPR),
Media Planning And Buying	MPB		4.0	Hanif Lakdawala(HLA),
Editing	EDI		4.0	Nikhila Chandavarkar(NIC),
Copywriting	CW		4.0	Vaneeta Raney(VPR),
Indian Regional Journalism	IRJ		4.0	Ruchita Karmokar(RRK),
Journalism And Public Opinion	JPO		4.0	Rajalakshmi Ganesh(RGA),
Advertising Design	AD		4.0	Akash Purswani(APU),
Reporting	REPO		4.0	Nikhila Chandavarkar(NIC),
Brand Building	BB		4.0	Poonam Chindarkar(PCH),

Dated : 31-7-2020

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF MANAGEMENT STUDIES TIMETABLE- 2020-21 F.Y. BMS

Room No. (Physical engagement of lecture)-2,5

	07:10 AM-08:40 AM	08:40 AM-09:00 AM	09:00 AM-10:30 AM	10:30 AM-10:45 AM	10:45 AM-12:15 PM	01:30 PM-03:00 PM
Div-1					FHS [SKN]	
Div-1	BL[GPR]		BC-I[DPG]			IFA [vsa]
Div-1	FC-I[PNN]		BM[nap]			
Div-1	BL[GPR]		BE-I[SSA]			
Div-1	FC-I[PNN]		FHS [SKN]		BM [NAP]	
Div-1			BE-I[SSA]		BC-I [dpg]	IFA [vsa]
	Div-1 Div-1 Div-1 Div-1	Div-1 Div-1 BL[GPR] Div-1 FC-I[FNN] Div-1 BL[GPR] Div-1 FC-I[FNN]	Div-1 BL[GPR] Div-1 FC-I [PNN] Div-1 BL[GPR] Div-1 FC-I [PNN] Div-1 BL[GPR]	Div-1 BL[GPR] BC-I[DPG] Div-1 FC-I[PNN] BM[NAP] Div-1 FC-I[PNN] BE-I[SSA] Div-1 FC-I[PNN] FHS[SKN]	Div-1 BL[GPR] BC-I [DFG] Div-1 BL[GPR] BC-I [DFG] Div-1 FC-I [FNN] BM[NAP] Div-1 BL[GPR] BE-I [SSA] Div-1 FC-I [FNN] BE-I [SSA]	Div-1 BL[GPR] BC BC-I [DPG] FHS [SNN] Div-1 BL[GPR] BC BC-I [DPG] Image: Comparison of the comparison of

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Foundation of Human Skills	FHS		3.0	Saravanan Nadar(SKN),
Business Economics-I	BE-I		3.0	Sudha Satish (SSA),
Business Communication - I	BC-I		3.0	Deepika Gawade(DPG),
Foundation Course-I	FC-I		2.0	Padmini Naidu(PNN),
Introduction to Financial Accounts	IFA		3.0	Vaibhav Sanghavi(VSA),
Business Law	BL		3.0	Gita Prakash(GPR),
Business Mathematics	BM		3.0	Neha Palshetkar(NAP),

S.Y.BMS

Room No. (Physical engagement of lecture)-2,5

Day/ Time		07:10 AM-08:40 AM	09:00 AM-10:30 AM	10:45 AM-12:15 PM
Monday	Div-1	FC-III[DPG]	SMGT [SKN]	EDM[DGD]
Tuesday	Div-1	BPEM[DPG]	SMGT [SKN]	ADV [SKN] EDM [DGD]
Wednesday	Div-1	IT-I[GAN]	BPEM[DPG]	CF [NAP] ADV [SKN]
Thursday	Div-1	IT-I [GAN]	FC-III(DPG)	CF [NAP]
Friday	Div-1	AMD [ULK]	CB [DMT]	
Saturday	Div-1	AMD[ULK]	CB(Der)	
~				

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Equity & Debt Market	EDM		3.0	Ca Darshak Doshi(DGD),
Strategic Management	SMGT		3.0	Saravanan Nadar(SKN),
Corporate Finance	CF		3.0	Neha Palshetkar(NAP),
Advertising	ADV		3.0	Saravanan Nadar(SKN),
Consumer Behaviour	СВ		3.0	Divya Thakur(DMT),
Accounting for Managerial Decisions	AMD		3.0	Umadevi Kokku(ULK),
Business Planning & Entrepreneurial Management	BPEM		3.0	Deepika Gawade(DPG),
Foundation Course (Environmental Management) u2013 III	FC-III		2.0	Deepika Gawade(DPG),
Information Technology in Business Management - I	IT-I		3.0	Ganesh Anandraj(GAN),

T.Y.BMS

Day/ Time		07:10 AM-08:40 AM	09:00 AM-10:30 AM
Monday	Div-1	IAPM[ULK] ECDM[SKN]	SDM(DPG) IAPM(ULK]
Tuesday	Div-1	SMKT [kvi] RMGT [ulk]	CRM [LBA] RMGT [ulk]
Wednesday	Div-1	SDM[DFG] FA[ULK]	ECDM(SKN) FA(ULK)
Thursday	Div-1	SMKT [KVI] DT [ulk]	CRM[LBA] DT[ULK]
Friday	Div-1	LSCM[SKN]	CCPR[DPG]
Saturday	Div-1	CCPR[DPG]	LSCM[SKN]
∑	Div-1		

Room No. (Physical engagement of lecture)-4,5

Course(s)	Abb.	Area	Credit	Faculty (Dr./ Prof./Mr./Mrs.)
Logistics & Supply Chain Management	LSCM		4.0	Saravanan Nadar(SKN),
Customer Relationship Management	CRM		3.0	Luvita Bangera(LBA),
Corporate Communication & Public Relations	CCPR		4.0	Deepika Gawade(DPG),
Sales & Distribution Management	SDM		3.0	Deepika Gawade(DPG),
Risk Management	RMGT		3.0	Umadevi Kokku(ULK),
E-Commerce & Digital Marketing	ECDM		3.0	Saravanan Nadar(SKN),
Direct Taxes	DT		3.0	Umadevi Kokku(ULK),
Services Marketing	SMKT		3.0	Ketan Vira(KVI),
Investment Analysis & Portfolio Management	IAPM		3.0	Umadevi Kokku(ULK),
Financial Accounting	FA		3.0	Umadevi Kokku(ULK),

Dated : 31-7-2020

SIES COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS), SION (W)

MUMBAI 400 022

DEGREE COLLEGE

(AS PER MUMBAI UNIVERSITY GUIDELINES LECTURES, PRACTICALS AND TUTORIALS WILL BE CONDUCTED ONLINE FOR ALL CLASSES TILL FURTHER NOTICE)

BACHELOR OF CAPITAL MARKET TIMETABLE- 2020-21 F.Y. BCM

Room No. (Physical engagement of lecture)- 5

Day/Time	7.10am-8.40am	9.00am-10.30am	10.45am-12.15pm	1.30pm-3.00pm	3.15pm-4.45pm
Monday	-		-	IFA	IFM
Tuesday	B. LAW	BC- I	-		-
Wednesday	-	-	-	BOI	BOI
Thursday	B. LAW	B. ECO -I	MKTG	-	
Friday		-		MKTG	IFM
Saturday		B. ECO -I	BC-I	IFA	

MKTG: MARKETING AND SALE OF FINANCIAL PRODUCTS I	MR. K SARAVANAN NADAR
IFA: INTRODUCTION TO FINANCIAL ACCOUNTS	MR. AVIN SHAH
B.LAW: BUSINESS LAW	MS. GEETA PRAKASH
BC-I: BUSINESS COMMUNICATION I	MS. DEEPIKA GAWADE
IFM: INTRODUCTION TO FINANCIAL MARKETS	MS. UMADEVI KOKKU
BOI : BANKING OPERATION & PRODUCT I	MS. DEEPTI N. G.
B. ECO- I: BUSINESS ECONOMICS I	MS. SUDHA SATISH