

The South Indian Association's **The S.I.A. College of Higher Education**

Affiliated to University of Mumbai Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments BCOM

2016-17

The SIA College of Higher Education

P-88, MIDC Residential Area, Dombivli Gymkhana road, Near Balaji Mandir, Dombivli (East), 421203. Managed by The South Indian Association, Dombivli

Additional Assignment 2016-17

C. N.	D. H.M.	Additional Assignment 2016-	1/	
	Roll Number	Student Name	Assignment 1	Assignment 2
1	CF16006	BANNETTI SHRUTI RAJSHEKHAR	Sub ni Tad	Submitted
2	CF16009	BHATT DIVESHDATT GOPALDATT	Submitted	Submitted
3	CF16020	DSOUZA ROYSTON IVAN		1
4	CF16021	DUBEY ASHISH RAKESH KUMAR	Submitted	
5	CF16024	GAONKAR VIPULA VIJAY	7.	Submitted
6	CF16028	GOUNDER POOJA HARIGOVIND	Submitted	Submitted
7	CF16035	IYER MAHALAKSHMI SAKTHIVAKEESWARAN	,	1
8	CF16038	VIGNESHWAR RAMESH IYER	Submitted	~
9	CF16045	KADAM JAIDEEP DILIP	Submitted	Submitted
10	CF16060	MARATHE MAYURESH DEEPAK	-	
11	CF16067	MUDALIAR AYSHWARIYA BALASUBRAMANIAN	Submitted	Submitted
12	CF16081	PINTO DERRICK AGNELO	1	_
13	CF16084	POOJARY SAMPATH SANJEEVA	Submitted	Submitted
14	CF16088	RAO PRATEEK FALACHANDRA	,	_
15	CF16090	SALI RUPESH SUNIL	Submitted	Submitted
16	CF16103	SHETTY KARTHIK SURESH		Submitted
17	CF16114	SINHA JYOTI DILIP	Submitted	
18	CF16118	SUVARNA VISHAL SUNIL	,	-
-19	CF16130	YADAV SHILPA RAMMURAT	Sulmitted	sabmitted
20	CF16202	BAFNA PRERNA ASHOKKUMAR	-	-
21	CF16222	GHAYAL SAYALI RAJU	Submitted	_
22	CF16254	KHANDELWAL NIKITA SANJEEV	Submitted	Submitted
23	CF16284	PINKY RAMSUBHASH RAJBHAR	/	
24	CF16313	VISHWAKARMA POOJADEVI BUDDHIPRASAD	Submitted	









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Additional Assignments

BCOM

2017-18

The South Indian Association's The S.I. A. College of Higher Education Affliated to University of Mumbai Accrediated B+ by NAAC Department of Commerce LIST OF ADVANCED LEARNERS 2017 - 2018

Programme:

всом

Sr. No	Roll Numbe	Name of the Student	Assignment	Assignment
1	CF17003	BAGAL SHIVANI RAVINDRA	Submitted	gub mitto
2	CF17007	BEDEKAR KASTURI ANIL	Submitted,	Submitted
3	CF17014	CHAUHAN POOJA NAYABLAL	Submitted	, , , , , , , , , , , , , , , , , , ,
4	CF17018	CHOBE PRITI RAMPRAVESH	Submitted	Submitte
5	CF17024	GUPTA PRATIBHA MUNNILAL		Supmitte
(CF17028	HALKATTI NIKHIL VIRENDRA		Submitte
	7 CF17031	IYENGAR SRINIDHI RAMAN	submitte	Sabrille
	8 CF17036	JADHAV REVATI SUDHIR		Submite
	9 CF17043	KUMBHAR SEJAL MADAN	submitted	1
	0 CF17053	MUDALIAR MEENAKSHI SHIVKUMAR		Submitt
	1 CF17056	NADAR TANGAMANI TANGASWAMY	SUBILITY /	
1000	2 CF17060	PAL SUSHMA JANARDAN	1	
	3 CF17061	PALSEKAR SUDHANSHU SACHIN	Submitted	Submitt
1	4 CF17071	RATHOUR NEELAM JEEVANSINGH		
	5 CF17072	SANKRANI RAKESH NILESH		Submit
	6 CF17078	SHAIKH SHABINA SULTAN		
	7 CF17081	SHINDE YASHODA ARUN SINGH SNEHAL RAMPRAVESH	Submitted	Submit
1	8 CF17086	YADAV ANKITA TIRTHRAJ	Submitted	1 1
-	19 CF17094	MHATRE SIDDHI SANDEEP	Submitted	1302,37
 	O CF17255	MHATRE SIDDING		h



PRINCIPAL
The S.I.A. College of Higher Education
DOMBIVLI (E)



The South Indian Association's **The S.I.A. College of Higher Education**

Affiliated to University of Mumbai Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments BCOM

2018-19

The South Indian Association's The S.I. A. College of Higher Education

Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of Commerce FYBCOM(2018-19)

Additional Assignments

		Additional Assignments	Signature Signature
Sr. no	Roll Number	Name of the Student	
31.110	CF18003	. HARIPRIYA KANNAN	- SCATINGE !
2	CF18002	SUJADAISEY SURESH	
3	CF18006	BHOITE RAJ RAVIN	Submitted Submitted
4	CF18008	CHANDORA AKASH PEKARAM	
5	CF18009	CHAUHAN POOJA MUDINA	Subroitles
	CF18011	DUBEY CHANDA RAMASHRAY	Submitted Submitted
7	CF18013	GAONKAR RUTUJA SUNIL	Submilled Submilled
8	CF18014	GHADIGAONKAR PRIYA CHETAN	Submillo Submiled
9	CF18019	HARIA NEEL CHANDRAKANT	Submittal
10		IYER RAJESHWARI GANAPATHY	Submitted
11	CF18022	JAISWAL NEHA PRADEEP	Submitted
12	CF18024	KADAM DEVIKA RAJESH	Submitted Submitted
13	CF18027	KANOJE MAHESH TATYABA	Submitted Submitted
14	CF18028	NIKHIL CHAUDHARY	
15	CF18029	KUMAVAT PRAKASH BHIMARAM	Submitted Submitted
16	CF18030	KUMHAR SEEMA MARU PEKARAM	
17	CF18031	KUNDER VISHAKHA NAVIN	Submitted Submitted.
18	CF18039	MAURYA LAXMI BABULAL	Submitted Submitted
19	CF18040	MAURYA ROHIT PRADEEP	Submitted Submitted.
20	CF18041	MAYEKAR SEJAL VIJAY	Submitted Submitted
21	CF18042	MHATRE MOHIT BHUPENDRA	Submitted Submitted
22	CF18044	MISHRA ANIKET RAKESH	Submitted Submitted
23	CF18045	MORE GAURAV MANOHAR	
24	CF18047	NAIK DARSHANA RAJENDRA	Submitted
25	CF18049	NANDGAONKAR SARVESH GANESH	
26	CF18051	PANDYA MANSI MANOJ	Submitted Submitted
27	CF18052	PARAB JANVI GANESH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
28	CF18056	PAWAR KAJAL PRABHAKAR	Submitte Submitted
29	CF18057	PHATAK JIDNYASA MILIND	Submitted Submitted
30	CF18058	PITALE NATASHA SANJAY	Submital
31	CF18059	PITHADIA AMISHA GIRISH	Submitted Submitted
32	CF18060	POLEKAR DIVYA RAMCHANDRA	
33	CF18061	PRADEEPKUMAR GANESAN	Submitted Submitted
34	CF18062	RAJGOR MEET ARVIND	Submitted Submitted
35	CF18065	RUPADJA KHUSHI AMARKUMAR	Submilled
33	CI 10003	HOLLIE HALLES HA	The transfer of the transfer o



36	CF18072	SHETTY SAMIKSHA BHASKAR	Sabrattal Submitto
37	CF18073	SHETTY MEGHA VISHWANATH	Submilled Bubrello
38	CF18074	SHRIKE SHRUTIKA UMESH	Submitte Submitte
39	CF18075	UPADHYAY RUBY OMPRAKASH	Bubmittel 3whert of
40	CF18076	Vikas Mishra Nagesh	
41	CF18078	WABLE SARIKA BALIRAM	Submilla
42	CF18081	THAKKAR PRATIKSHA DHARMESH	Submit of Submitted
43	CF18228	JADHAV SAMIKSHA SANJAY	
44	CF18250	PANDEY SHWETA SUBHASHCHANDRA	Submitted Submitte
45	CF18256	PAWAR PRATHAMESH PRAMOD	Submited Submitte
46	CF18259	PAWAR PRAVIN RAGHUNATH	Submiller
47	CF18266	RANDIVE HARSH VIJAY	
48	CF18272	SAYYED SHAHEEN ABDUL REHMAN	Submilled Submitte
49	CF18276	SHETTY DISHA SUDHAKAR	
50	CF18480	UPADHYAY ROMI SHASHIKANT	Submitted Submit 120



Convenor



The South Indian Association's **The S.I.A. College of Higher Education**

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Additional Assignments
BCOM

2019-20

The S.I.A College of Higher Education, Dombivli (E) Internal Continuous Evaluation 2019-20

Class: FYBCom A

		Subject: F	CO.	
Sr. No	Roll No	Student Name		Assignment 2
1	CF19001	ANCHAN NIKITA SHANKAR	Nikita	Nikta.
2	CF19002	BELWADKAR SHREYASH SHASHIKANT	-	-
3	CF19003	BHOSALE SAKSHI SANDEEP	-	
		BORKAR SAMRUDDHI YOGESH	86	Submitted
		CALDEIRA ANIKA XAVIER	Anika.	Anplo.
6	CF19006	DAGADE DIVYA DILIP	Plan	Shoot.
7	CF19007	GUPTA SAPNA AMRITLAL	sav	
8	CF19008	HEGDE SHREERAKSHA JAYANANDA	seraksha.	Starsia)
9	CF19009	IYER MADHURA BALASUBRAMANIAN	Madhutta	Madhudo
10	CF19010	IYER JAYALAKSHMI SURIYANARAYANAN	Aishu .	-
11	CF19011	IYER VIGNESH SANKARANARAYANAN	Hagney - S	
12	CF19013	JHAJHARIYA POONAM MANGERAM		8:
13	CF19014	JOSHI SHARVARI CHANDRAKANT	Boowasi.	-
14	CF19015	KAKODKAR ANUSHKA AMIT	Anushka.	Amushka.
15	CF19016	KANOJIYA MANSI SANJAY		-
16	CF19017	KATAKE SHRADDHA DATTATRAY .	toxotake.	bkatake.
17	CF19018	KHILARI ALISHA SURESH	Arkhioni	Ashallan
18	CF19019	KUTE POOJA BALASAHEB	-,-	
19	CF19020	LAWRENCE RUBAN	100	\$TF
20	CF19021	MAHANGARE SUPRIYA SHIVAJI	Springer	-88 Piyer
21	CF19022	MALAGE LAXMI KASHINATH		
22	CF19023	MISAL OMKAR RAJENDRA	O.R. Misal.	-Le
23	CF19024	MISHRA RANNU SURESH	pannum	_
24	CF19025	MISHRA ANUSHKA RAKESH	Apulm	-
25	CF19026	MOOLYA SANJAY YADAVA	den	Submitted
26	CF19027	MULIK AISHWARYA YUVRAJ		- Nomited
27	CF19028	NADAR SAKTHESWARAN MAHESH	Desithes	Ralethia
28	CF19029	NARVEKAR YASH DEEPAK *	Yoshx	401
29	CF19030	PAL ANKITA BALCHAND	Ankita.	Ankita.
30	CF19031	PARAB DHANASHREE HANUMANT	Prorab	Parab
		PAREKH DHWANI PRADIP *	DP. Rooth	DAROSEK D
		PATIL SWAPNALI PRABHAKAR	5.Patl	S.Patll
		PATIL SALONI PRABHAKAR	Submitted	(alors
		PEDNEKAR ANISHA SAHDEO	Inisha-	Aug.
		PETEKAR DARSHITA LAXMAN *	DA.	-
			Dana	A S
		RAJBHAR REKHA SURESHKUMAR *	Retha	Peths (3)
37	CF19038	RAKSHITHA POOJARY	XVS hello	- (2)

38 CF	19039	RAMPRASAD NIVEDAN	R. Wiredom	-
39 CF	19040	RAUT SAHIL SUNIL	-	0-
√40 CF	19041	SAWANT TANAYA CHANDRAVILAS	(Deavart	Billians.
41 CF	F19042	SHARMA DEVANSHI RAJENDRA	Detraveni'	Cools his
42 CF	F19043	SHINDE OM JAGDISH	affinale	offsinde
43 CF	F19044	SHINDE MUGDHA SUNIL	lydes	lyeles
44 CI	F19045	SHINDE VIGHNESH SUNIL	Vsstmde.	1985tinde.
45 CI	F19046	SINGH ANJALI VISHWAJEET	Anjali	Anjali
46 CI	F19047	SOLANKI DARSHANA MAHESH	-	
47 C	F19048	TELGADE KASTURI SANTOSH	Rostwei	Submiddel
48 C	F19049	TENDULKAR SANIKA SANJAY	-	-
49 C	F19050	THAKUR KUMARI DHARMLAXMI HARIRAM	DHA RMLAXMI	DHARMLAXMI
50 C	F19051	THAMKE JAGRUTI JANARDAN	Thanke.	_
51 C	F19052	TIWARI RITU RAMESH 🔻	Ritu.	-
52 C	F19053	TIWARI RUCHI KRISHNAPRAKASH	Ruch	3 -
53 C	F19054	TIWARI ADITI BHASKAR	-	
54 C	F19055	WALVE SANSKAR ASHOK	Carr	Qui
55 C	F19056	YADAV RAJAN PRAMOD * .		40
56 C	F19057	CHAUHAN RAKHI NAYABLAL	Chauhan.	Brautan.
57 C	F19058	GAWADE NANDINI MANOHAR	(Pemoline	Wandisa
58 C	F19059	GHANATA VIKASSINGH GOVINDSINGH	-	
-59 C	F19060	MAURYA PRACHI RAMNISHCHINT	Prachi	Prachi
60 C	F19061	MISHRA HRITIK SANJIV	History	Hitik.
- 61 C	F19062	PANDEY NEHA CHANDRAKESH	Neha:	Nehus
62 CI	F19063	RAO DIVITH MAHESH	The .	Pio :
63 CI	F19064	YADAV SATYAJEET RAMHIT	Satylines	
64 CI	F19065	YADAV KIRAN RAMAKANT *	Kiran	KINAD
65 CI	F19066	SHINDE DAKSHATA RAJENDRA	Received	
66 C	F19067	UPADHYAY YOGESH GYANDHAR	-	-
₩67 C	F19420	JAISWAL NANDINI RAMESH	-	No daylung
68 C	F19470	NADAR SIVABALACHANDRU PAULVINAYAGAM	Syg	
69		GUPTA SAHIL LALCHAND		~
70		POUDWAL PIYUSH AMOL	27	
CI	219275	& Harshada Ambure	(A)	all

Minio Subject teacher



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-		THE SIA COL	dinness Internal Evalua	tion 2019-20	
-			ASS: FA BCOA	1 B	
-			Subject:	-00	
SR. NO.	ROLL NO		DENT NAME	Assignment 1	Assignment 2
1		ACHARYAN	TYA SASHEVA	Shreyar	Shreyg
2	-	ARANKALLI	AURI PRASHANT	Gauri	-Gausel
3		BARASKAL	A STUBLISUNIL "	Olive S	
4	CF19204 1	BHANUSHA	ANAR RADISHBUAL		
5	CF19205 0	CHAUHANS	. HA GREEN	seld.	nera
6	CF19206	CHAURASIY	PRAŢĪNIA VINOD	-	
7	CF19207 (CHAVANER		- ,	-
8	CF19208	CHOURASIY .	DEEPALIDEVI	a havi thed	Submitted
0	CF 19208 1	RAJUPRASAL		Submitted	Scoming
9	CF19209 I	DHARAMSIH.	ARAN RETAN	_ 1	
10	CF19210 I	DHARMIK R.	TH MEMPHUKAR	Submitted	Submitted
11		DHULEAR		_	
12			RNA KAMESH	Being.	Prezos.
13	-	GALA VINI		Cini	Parana .
14			LADA DATIATRAY	Harshada	Harshada
15			811 811 8 7 8 7 111		-1
16			TALLS BLASH	Saude .	Lave.
17		GUPTA RISE			
18			KANDAY MAL	Snehg	
20	Commission of the Commission of the	GUPTA NELL			Mohorpta
21		CONTRACTOR OF THE CONTRACTOR O	JUGA PRADILA	TILA	
22		GUPTA RAJA	SUSHIN PRAKASH	Submitted	Stalini
23			JAR LUNGBHARI HESH A RESH	-	
24			MALLENINGA	C - 1	_
25		ANGAM A	The state of the s	Submitted	
26	The second secon	OY MARY	ALL SE FOLIA	-	submitted
27	The second secon		VDATEATAKYA-		
28	The second second second second		TIDNY A SHANKAR	D.D. Vambine	D.D. Kamble
29		ARTI SIMIR		Farando	Formando
30	The second secon	ULKARN' I	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		-
31			TAVAST SITY AVE	20210	0.00
32			ROTE T. RENOLD	200	- SSF
33	-		TNIME ARE AREAD	aben	0.100 -
34			ALTER VALABAR	The	Karri
35			HWASI HIR WIAM		Bunanti
36	CF19236 N	IAIK VEDA	MANDE SCARS	Modust	1.00
37	CF19237 P.	ANDEY A	ATTAL STEPNEAR	100	Nedwy.
38	CF19238 P.	ASAD SH	KHA A	Supmillat	-
39	CF19239 P.	ATIL DHAS	INTERIOR STATE	Submitted	Sub mi Hed
40	CF192-10 P	ATIL PRA	WSL SERIOR		To War Ma
41	CF19241 P/	ATIL NEIL	TM HE I	Neha-	Halamola
42	CF19242 PA	ATIL HENE	SANAY	7014	Neha
					-



43	CF19243	PERUMAL	SD LossinaMAN -	2016	(Lossie
44	CF19241	RAM RASI	4.80	10000	-
45	CF19245	RAUTKRI	23 6 7 3 6	-	
46	CF192-16	SACHDEV	of K -At I sH	= 1	n.s. Shah
47	CF19248	SHAH NISI	of See Sales VBHAL	nos shah	1 1 . S . SICIA
48	CF192-19	SHAIKH Alt	VIII THE LEVIZAR	A A Shallar	
49	CF19250	SHARMA S	JAM US VISAN	Superty	
50	CF19251	SHETTYR	SHIP AND JUKA	7= 1	C Last Had
51	CF19252	SHETTYY	11 54 TAL ASE	Submitted	Submitted
52	CF19253	SHUKLA G		-	1 I What
53	CF19254	SINGH KU	SEASON OF THE SE	Submitted	Submitted
54	CF19255	SINHA NIK			
55	CF19256	SIYAL ISH	SAL		e aller
56	CF19257	SONAR PAL	(11) CLASSING	Gonar.	Zaras -
57	CF19258	SONI PARA	STAR COST STAR	-	-
58	CF19259	SURVE RUCE.	ASSIGNATION	-	-
59	CF19260	TIWARIGI	SJACOS-CHSTH	geetanab	gretanjali
60	CF19261	UTEKARM	Ming of Astron	-	
61	CF19262	VAKHARE	VNICATA WAXHESH		4 VOLUMBOR
62	CF19263	VISHWAN	Asia desiAN	-	,-,
63	CF19264	YADAVM	HEL MINENANGU	media	March
64	CF19265	YADAV NI	TANGAM PRASAD .	Neha	1.0_
65	CF19266	YADAVKI	ONLIA MINTAMANI		
66	CF19267	YEWALEA	HIV-TIPE	A-e- Yewale	A.C. Youale
67	CF19268	ZAMBRES	HP volve 41		_
68	CF19269	BORHADE	II NAS a VIIIIAL		
69	CF19270	CHAVANA -	AMATERIA.		
70	CF19271	MAURYAI	ELECTRIC AMSANJEVAN	P.K. Maunia	-
71	CF19272	MISHRA D	ARAKI SH	semestres_	Denistra
72	CF19273	PATIL HAR	DATE AND THE	Datu	Patis
73	CF19274	SALVIMA		-	-
74		5 Sagar	Samontai	Surp.	Sono.

Flence Subject teacher



The S.I.A College of Higher Education, Dombivli (East) Continuous Internal Evaluation 2019-20

Class: FYBCOM C

		Subject: EC	0	
Sr. No. Roll	110	Student Name	Assignment 1	Assignment 2
1 CF1	9012	JAISWAR SALTA SHOBENATH	Sapra	Suprice
2 CF1	9229	KIRTI SIMIRAN VIJAY		86
3 CFI	9401	MAHESHWARE KRISHNAN	Submitted	Submitted
4 CF1	9402	ADURE ADD A SURESH	Submitted	Submitted
5 CF1	9403	ANGANE NICLAL KASHINATH	Mangore.	Margone.
6 CFI	9404	BANSODE A. ANKSHA YUVRAJ		
7 CF1	9405	BIND ROOPCHAND AHAYKUMAR	Submitted	Submitted
8 CFI	9406	CHAURASIY - RITIKA OMPRAKASH	Submitted	Submitted
9 CF1	9407	DUBEY AMA HARIKESH -		
10 CF1	9408	GAIKWAD AT LITA SHASHIKANT	Ankita	
11 CF1	9409	GOD RANJEL AUMAR RAMKRIPAL		
12 CF1	9410	GOLE MAHIMA MANGESH	Deviner.	Mehima
13 CF1	9411	GOND RUPALL DEVENDRA	Ponel	
14 CF1	9412	GUPTA MOHEL VIJAY		-
15 CF1	9413	GUPTA SANJANA BANDESH	Banjaser	
16 CF1	9414	GURAO VAISLINAVI DATTARAM	7	Submitted
17 CF1	9415	IYER SHREEN DYA VENKAT RAMAN	-	Submitted
18 CF1	9416	JADHAV POGRA NEEL KANTIL		
19 CF19	9417	JADHAV ARE A RAMU	Antres	Submitted
20 CF19	9418	JAIN YASHKI MAR RAMESH	12	Submitted
21 CF19	9419	JAISWAL AK LIAY KAMDEV	-	_
22 CF19	0421	JAISWAL AND DA VIJAYPRAKASH	contito	-
23 CF19)422	RAO	Jai Ran	SaiRas
24 CF19)423	KALVIKATII PRASAD SUNII	-	_
25 CF19)424	KANAUJIYA SUM MOHANRAM		
26 CF19)426	KANK GANESH MARUH	6 m. kank	_
27 CF19)427	KHANDKAR SIPAL SHAMRAO	-	-
28 CF19)428-	KOKKU MAT ASHOK		
29 CF19)429	MAHALE BIT STESH DINESH	-	Barrelabe
30 CF19	1430	MALAGE VARIAV KEDAR	VAIBHAY	27111(00)
31 CF19	ED THE SE	MALHARE P. JAN JAGESHWAR		
32 CF19	10000	MISHRA AAL ANSHA ARVIND		
33 CF19		MOHABE DU SAESHI KAILASH		
34 CF19		MURUGESH SHAVRUMAR		
35 CF19		NETKAR AND ODDE MACHINDRA	Aning	~
33 (011)	100			



36 CF19436	PANDEY AND I YELD		
37 CF19437	PATIL CHINE Y DOCANESHWAR		
38 CF19438	PATIL PURVI OF GALVAN		
39 CF19439	PAWAR ONE OR ATRIORISM		
40 CF19440	PAWAR SIDE A SHI SHRIKRISHNA	3. S. Pawcers	
41 CF19441	POOJARI BULLIKA E MESH	-	
42 CF19442	POOJARI SUL SULTA ANJELVA	-	
43 CF19443	POTDAR SAK SILPRAMOD	_	
44 CF19444	PRAJAPATI PEASHAE ESHANKAR		-
45 CF19445	RAJBHAR MA TEA NARAYAN	Manuel.	Manufa-
46 CF19446	RANDIVE MALEST PROMOTO	el Randive	allardive.
47 CF19447	SALVI YASH TYRAT	Getu	-
48 CF19448	SARVANKAR ANJA JA RAJENDRA	Sunjand.	
49 CF19449	SATARDEKAI MANULKISHOR	11 -	11-
50 CF19450	SAVLA UMAIS JUDA (KANT	Vmang	Umayo_
51 CF19451	SAWANT SHE HAN JAJANAN	-	-
52 CF19452	SAWANT PRODUCT SOCIETY		$\tilde{\wedge}$
53 CF19453	SHANBHAG V SHIRO PROSE	Ps .	(YKS
54 CF19454	SHARMA SHALLANT ARVIND	-	· .
55 CF19455	SHENDE PRAGATI VOAY	-	-
56 CF19456	SHINDE OMK, AR SUNIL	0.55 Kinde	-
57 CF19457	SINGH BHAW NA S MISHERSINGH		
58 CF19458	TAKE DAKSH - VITILAL		
59 CF19459	TELLIS ZADA# #OKI #	-	_
60 CF19460	TEMKAR APLIEVESH RAVINDRA		
61 CF19461	VARADKAR A DITT TILKANTH	Aau	Anus
62 CF19462	VISPUTE KRISH AJAY	-	-
63 CF19463	WARULE HAM MIAD A GAJANAN	00	-
64 CF19464	YADAV POOLESUDE II		_
65 CF19465	DIWADKAR S RILE AISTYASINGH	Shart	= -
66 CF19466	DUDHANE AL HAD RAMCHANDRA	Alkshood	
67 CF19467	JAISWAR ASII SHUN ASHANKAR		-
68 CF19468	MEHTA POOLA ARUN		_
69 CF19469	MESTRY AKM AY AND	-	
70 CF19471	PARAB SHULL AM SLAV ALL	-	
71 CF19472	YADAV ROITE PRITEVIPAL	-	
72 CF19473	MAHTO ARE DWALIKA		-
73 CF19474	NADAR SURFALRALA	-	-
74 CF19475	SHARMA ARE TANA ARJUNPRASAD		-
7-5	thushboo singh	(sicy	

Memo Subject teacher Salvels

The S.I.A College of Higher Education

		Continous Internal Evaluation 201	9-20	
Class: FYBCOM (A)				
0 . 11		Subject:		
Sr. No.	Roll No	Student Name	Assignment	
1	CF19001		Submitted	
2	CF19002			
4	CF19003		C i illad	
5	CF19004		Submitted Submitted.	
6	CF19005	CALDEIRA ANIKA XAVIER	Submitted	
7	CF 19006	DAGADE DIVYA DILIP		
8		GUPTA SAPNA AMRITLAL		
9		HEGDE SHREERAKSHA JAY, NANDA IYER MADHURA BALASUBRAMANIAN	Mahuro	
10		IYER JAYALAKSHMI SURIYANARAYANAN	V HOUTE	
11		IYER VIGNESH SANKARANARAYANAN	arus	
12		JHAJHARIYA POONAM MANGERAM	E Contraction of the Contraction	
13		JOSHI SHARVARI CHANDRAKANT	- E	
14		KAKODKAR ANUSHKA AMIT	Submitted	
15		KANOJIYA MANSI SANJAY	SWIIIII	
16	TOWNS THE PROPERTY OF THE PARTY	KATAKE SHRADDHA DATTATRAY		
17		KHILARI ALISHA SURESH	Astherdani	
18		KUTE POOJA PALASAHEB		
19		LAMPENCE DUBANI	- But	
20	CF19021	MAHANGARE SUPRIYA SHIVAJI	-	
21	CF19022	MALAGE LAXMI KASHINATH	Submitted	
22	CF19023	MISAL OMKAR RAJENDRA	- 1	
23	CF19024	MISHRA RANNU SURESH	Submitted	
24		MISHRA ANUSHKA RAKESH		
25		MOOLYA SANJAY YADAVA	do .	
26		MULIK AISHWARYA YUVRAJ		
27		NADAR SAKTHESWARAN MAHESH	Submitted	
28	A Committee of the Comm	NARVEKAR YASH DEEPAK	-	
29		PAL ANKITA BALCHAND	Ankuta.	
30		PARAB DHANASHREE HANUMANT		
31	CF19032 F	PAREKH DHWANI PRADIP	- '	
	CF19033 F	PATIL SWAPNALI PRABHAKAR	S. patil	
		PATIL SALONI PRABHAKAR	Anton	
The state of the s		PEDNEKAR ANISHA SAHDEO		
		PETEKAR DARSHITA LAXMAN	Submitted	
		RAJBHAR REKHA SURESHKUMAR	Submitted	
		RAKSHITHA POOJARY	-	
STATE OF THE PARTY		RAMPRASAD NIVEDAN	Submitted	
	The state of the s	RAUT SAHIL SUNIL		
1112		AWANT TANAYA CHANDRAVILAS	Submitted	
100		HARMA DEVANSHI RAJENDRA		
		HINDE OM JAGDISH		
	The second second second second	HINDE MUGDHA SUNIL	_	
200	COLUMN TO SERVICE SERV	HINDE VIGHNESH SUNIL	Submitted	
45 C		INGH ANJALI VISHWAJEE		
16 C		OLANKI DARSHANA MAHESH		
17 C		ELGADE KASTURI SANTOSH	Kastwei	
	F19049 TI	ENDULKAR SANIKA SANJAY		
The second second	F19050 TH	HAKUR KUMARI DHARMLAXMI HARIRAM	DHARMLAXIN	
		HAMKE JAGRUTI JANARDAN		
The same of the sa	F19052 TI	WARI RITU RAMESH		
	A STATE OF THE PARTY OF THE PAR			
	F19053 TI	WARI RUCHI KRISHNAPRAKASH	Ruche	

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54	CF19055 WALVE SANSKAR ASHOK	The state of
55	CF19056 YADAV RAJAN PRAMOD	Submitted
56		
	CF19057 CHAUHAN RAKHI NAYABLAL	7: 4
57	CF19058 GAWADE NANDINI MANOHAR	Submitte
58	CF19059 GHANATA VIKASSINGH GOVINDSINGH	Submitted
59	CF19060 MAURYA PRACHI RAMNISHCHINT	
60	CF19061 MISHRA HRITIK SANJ V	Submitted
61	CF19062 PANDEY NEHA CHANDRAKESH	Submitted Submitted
62	CF19063 RAO DIVITH MAHESH	Submitted
63	CF19064 YADAV SATYAJEET RAMHIT	Submitte
64	CF19065 YADAV KIRAN RAMAKANT	Submitted
65	CF19066 SHINDE DAKSHATA RAJENDRA	Subivutite
66	CF19420 JAISWAL NANDINI RAMESH	Submitted
67	CF19470 NADAR SIVABALACHANDRU PAULVINAYAGAM	
	CF19278 Ambure Harshada	Submitted
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1	The S.I.A College of Higher Edu	ucatio	n, Dombivii (L)		
	Internal Continuous Eval	luatio	1 2019-20		
Class: FYBCom A					
Sr. No Roll No	Subject:		Assignment 1	Assignment 2	
	Student Name O1 ANCHAN NIKITA SHANKAR		Nikita.	Nikita	
	D2 BELWADKAR SHREYASH SHASHIKANT		1011-1		
	33 BHOSALE SAKSHI SANDEEP				
	BORKAR SAMRUDDHI YOGESH		8/-	8/-	
The second second	5 CALDEIRA ANIKA XAVIER		Submited	Anika.	
	6 DAGADE DIVYA DILIP		Shan	Gran	
7 CF1900	7 GUPTA SAPNA AMRITLAL		8aly	- T- 1	
8 CF1900	B HEGDE SHREERAKSHA JAYANANDA		Flatshed	satatana.	
9 CF1900	9 IYER MADHURA BALASUBRAMANIAN				
10 CF1901	IYER JAYALAKSHMI SURIYANARAYANA	AN	Mishel	Hichel	
11 CF1901	IYER VIGNESH SANKARANARAYANAN	v - **	Hart &	Hand-5	
12 CF19013	JHAJHARIYA POONAM MANGERAM	10			
13 CF19014	JOSHI SHARVARI CHANDRAKANT		Than an.	_	
14 CF19015	KAKODKAR ANUSHKA AMIT		Anushka.	Anushka.	
	KANOJIYA MANSI SANJAY		manage	referration	
	KATAKE SHRADDHA DATTATRAY		tokalake.	Gradake	
	KHILARI ALISHA SURESH		As Khilani		
	KUTE POOJA BALASAHEB		Poets	Reeja	
	LAWRENCE RUBAN		क्ट	WF .	
	MAHANGARE SUPRIYA SHIVAJI		Sufeiyer	alkiyer.	
	MALAGE LAXMI KASHINATH		_		
	MISAL OMKAR RAJENDRA				
23 CF19024	MISHRA RANNU SURESH		Romnu.m	Rommun 12	
24 CF19025	MISHRA ANUSHKA RAKESH		Anufn	Anufm	
25 CF19026	MOOLYA SANJAY YADAVA	-	Son		
26 CF19027	MULIK AISHWARYA YUVRAJ		9		
27 CF19028	NADAR SAKTHESWARAN MAHESH		Salthes	Rakther	
28 CF19029	NARVEKAR YASH DEEPAK			_	
29 CF19030	PAL ANKITA BALCHAND		Ankata,	_	
30 CF19031	PARAB DHANASHREE HANUMANT		Plarab	Parab	
31 CF19032	PAREKH DHWANI PRADIP		DP. Parekh	DRanklo	
32 CF19033 F	PATIL SWAPNALI PRABHAKAR		5. Patil	5.Patil	
33 CF19034 F	PATIL SALONI PRABHAKAR		Submitted	Xalous	
	PEDNEKAR ANISHA SAHDEO		JADITICK O	000	
	PETEKAR DARSHITA LAXMAN			_	
	RAJBHAR REKHA SURESHKUMAR		Dabba		
			Retha	Petha	
6/ CF 19038 F	AKSHITHA POOJARY		Rystatty	Probatho	
				OF HIGHER	
				S (DOWBULL)	
				S (DOWBUT) SO	
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38 CF19039	RAMPRASAD NIVEDAN		
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	SAWANT TANAYA CHANDRAVILAS	Beacount:	Whathy!
	SHARMA DEVANSHI RAJENDRA	Devalsai?	Othinde
42 CF19043	The second of th	offinde	legdes
43 CF19044	211111	Submitted	Vestinale.
44 CF19045	THE PROPERTY OF TARIETY	Vastrale.	Anjali
45 CF19046		Anjali	Ha 130 11
46 CF19047	THE STREET AND THE STREET		11 tuell
47 CF19048	WASTURI CANTOCUL	Stayling	Kasturel
48 CF19049	CANILAY	Lariva7	DHARMLAXML
49 CF19050	THE WILLIAM DE DUADAN A YANG HADIDAM	DHARMLAXMI	JHAMIL!
50 CF19051	THAMKE JAGRUTI JANARDAN	Fithamne.	J3 7001111
51 CF19052	TIWARI RITU RAMESH	Ritu	0.061
52 CF19053	TIWARI RUCHI KRISHNAPRAKASH	THE WAY	Ruchb
53 CF19054	TIWARI ADITI BHASKAR	07	TO 11
54 CF1905	WALVE SANSKAR ASHOK	71	Cin
55 CF19056	YADAV RAJAN PRAMOD .	() ·	PT)
56 CF1905	CHAUHAN RAKHI NAYABLAL	Deharhan	
57 CF19058	GAWADE NANDINI MANOHAR	randus	Pandin
58 CF19059	GHANATA VIKASSINGH GOVINDSINGH		
59 CF19060	MAURYA PRACHI RAMNISHCHINT	Prachi	
60 CF1906	MISHRA HRITIK SANJIV	Submitted	-
61 CF19062	PANDEY NEHA CHANDRAKESH	Mehr	-
62 CF1906	RAO DIVITH MAHESH	Hose	Theo
63 CF1906	YADAV SATYAJEET RAMHIT	Sody Deel	1 10
64 CF1906	YADAV KIRAN RAMAKANT	k Kran:	KIYarı
65 CF1906	SHINDE DAKSHATA RAJENDRA	Diedinde.	D.P. Shinde.
66 CF1906	UPADHYAY YOGESH GYANDHAR		_
67 CF1942	JAISWAL NANDINI RAMESH		_
68 CF19470	NADAR SIVABALACHANDRU PAULVINAYAGAM	_	
69	GUPTA SAHIL LALCHAND		
70	POUDWAL PIYUSH AMOL		
278	Harshada Ambure	8W	Qt =

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		THE SIA CO.	GE OF THEMER EDUCAT	ION, DOMBIVLI (E)	
-		THE SIM COM	Simon Internal Evaluation	2019-20	
1			ASSETA BOOM B	(Maths) thematical & Stal Assignment 1	shral Teelu
			Subject: Ma	thematical a Sin	Assignment 2
SR. NO.	ROLL NO		A CONTRACTOR OF ASSETS		Shreya -
-		ACHARYA	A YA SANIETAN	Smeyar	Caure 1
2		ARANKALI	VURLPRASHANT	Gaws	
3		BARASKAP	SH SH SUNIL	-	
4		BHANUSHA	ALMER MESHBHAL	Sieha	Sieher
5		CHAURASI\	HACHIRA) _ = -	herch	
7		CHAVANEL	ORATIVE VINOD		Remarian
1		CHOURASIA	OFLISA IDEVI		000
8	CEL 102/10	RAJUPRASA			1 Legan
9			TRAN GELAN		-
10			TH M MAR KAR		
11		DHULEAK			-
12			RNARAMESIE	Brenny.	Biezing .
13		GALA VINIII		Oini	Mice. ~
14			TADA DATTATRAY	Horsreide.	Harshada
15		Account the population of	MINUKANTH .	- (4 breds)	
16			ANTES BHASH	Luger	D. when
17		GUPTA RIS		Dugee	Drynod.
18	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		KAN MYM.M.	Sneha	Kneha
19		GUPTA NEL		MARIOLA	Mohan 219
20			SHEATRADELP	1	Rougher.
21	The second secon		USHIY PRAKASIJ	dulai	Shalini
22		Committee of the Commit	JARTANGBHARI	District Control of the Control of t	Rous .
23			JESTI CRESH		Hysney
24	The second secon		, (MALIENDRA		- OV-
25		JANGAM A		-	_
26		JOY MARY			Mary
27		Market Control of the	VDALLALARYA	·	
28			THON A SHANKAR	Rosando	Conardo
29		KIRTI SIMIL			2
30		KULKARN		_	Q14
-31			HAVANINIYAM	8815	221
32	Samuel Comment		TEROTE TEROLD	-	THE PARTY OF THE P
33		MISHRA AD	TARRAKAMATA		alifi
34		MUSALETA	MATERIANIALAKAR		The state of the s
35			SHWAWI HIRAVIAM		i i al mi
		NAIK VED	dAD sak	· ledent	Maheshuan
36		PANDEY A	VIIA I SHANKAR	1000	Veolette
37					
38		ASAD SH	KELEN		(8)
39		PATIL DHA	mile in tribut	Day - N	Thous bee
40		-	NESE SISHOR	LANDON	Fetrans
41		PATIL NEIL	ADD III	Neha	Neha.
42	CF19242 1	PATIL HENL	SANGE		

Subject teacher



				Marcel
	43	CF19243 PERUMAL SIDE ASSEMIAN	C ASIL.	Talk
_	44	CF192-11 RAM RASTILL SILL SILL		
	45	CF19245 RAUT KRE		- alasta
	46	CF19246 SACHDEV	N.S. Shah	N.S. Shah
3	47	CF192-18 SHAH NISI A NEW YHIAI	A.H.Shaikin	N A Shaiff
7	48	CF19219 SHAIKH AL ADD ABLA L RAZZAK CF19250 SHARMA S. A R. A B. ARAN.	Suiceda	Sugary >
	50	CF19251 SHETTY'R AND AN ADRA		
	51	CF19252 SHETTYY TIS ITALAN	5 (- 18)	Martola
	52	CF19253 SHUKLA G	Almelo	Alves -
	53	CF19251 SINGH KU	The second	O'L'L I
	54	CF19255 SINHA NIK I - RATIFIER		Mildi
	55	CF19256 SIYAL ISHI ARANI MA		Gona!
4	56	CF19257 SONAR PAR 111) VALVASING		PB SONI
	57	CF19258 SONI PARA - LIAR SHEEL GAR		
	58	CF19259 SURVE RULL BLANDRA		- 261 abs
14	59	CF19260 TIWARI GI STATISTICAL CF19261 UTEKAR N DANG BAR		aceta viole 1-120
14	60	CF19261 UTEKARA JANSSONIK CF19262 VAKHARI SIG GAVAMESH	avaltar	geetanjali 7-200, 261 aby
~	62	CF19263 VISHWAN SALABATAN	4095	
L	63	CF19264 YADAV M. BIRLY NANGU	males	market
	64	CF19265 YADAV NI I ANALAR I PRASAD	Neba	Neba
,	65	CF19266 YADAVKI HALHALHINTAMANI	Neha	neha.
	66	CF19267 YEWALE A REPORTED AND LOCATED	note. Ac. yewor	pena. A e veware
	67	CF19268 ZAMBRES HPANEL II		
	68	CF19269 BORHADE HEADE ATHUAL .		-
2	69	CF19270 CHAVANA AMARIA RA .	Mansi	Virmer 1
	70	CF19271		
4		MAURYAT RADAMS ANSANJEVAN	Du.Mawya	7-14 MOUNTA
4	71	CF19272 MISHRA DALLA RAKUSH	Parisher.	Demehas
4	72	CF19273 PATIL HAR STODA RAMIEMI	Paul	Patie
L	73	CF19274 SALVIMAN NAVAN		Spen
	74	CF1347 Sagor samanta	· Id I coi	Sures -
~	- 75	CF19276 Vishal Soni	Uishal, seni	USoni
0	76	Jay Bhatkour		Aghouthan.
		Oct of the contract		JARNOO I WE
	77	'regash · Youdwal		PAPoudual
	78	Peycoh. Poudwal Atharva Dhafare	TO SERVE TO SERVE	THI OUT
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The S.I.A College of Higher Education

	Con	tinous Internal Évaluation 2019-20	
	COII	Class : FYBCOM (C)	
		Subject: Math	imment
r. No.	Roll No	Student Name	Assignment
1	CF19012	SAPLIA SHOBHNATH JAISWAR	18K
2	CF19229	SIMIR IN VIJAY KIRTI	400
3	CF19401	MAHESHWARI KRISHNAN	
4	CF19402	ADITYA SURESH ADURE	Many.
5	CF19403	NIKHIL KASHINATH ANGANE	-
6	CF19404	AAKANKSHA YUVRAJ BANSODE	
7	CF19405	ROOPCHAND VIJAYKUMAR BIND	
8	CF19406	RITIKA OMPRAKASH CHAURASIYA	
9	CF19407	AMAN HARIKESH DUBEY ANKITA SHASHIKANT GAIKWAD	ankiter
10	CF19408	RANJEETKUMAR RAMKRIPAL GOD	- Ultivization
11	CF19409	MAHIMA MANGESH GOLE	
12	CF19410	RUPALI DEVENDRA GOND	
13	CF19411	MOHIT VIJAY GUPTA	
14	CF19412	SANJA JA BANDESH GUPTA	Sem TO SCHOOL
15	CF19413	VAISHNAVI DATTARAM GURAO	
16	CF19414	SHREEVIDYA VENKAT RAMAN IYER	
17	CF19415	POOJA NEELKANTH JADHAV	(Rood9)
18	CF19416 CF19417	ARJUN RAMU JADHAV	Ayes
19		YASHKUMAR RAMESH JAIN	5-
20	CF19418	AKSHAY RAMDEV JAISWAL	1-1-1
21	CF19419	ANKITA VIJAYPRAKASH JAISWAL	conteda
22	CF19421	SAI KUMAR RAO SIMANCHAL RAO KADI	
23	CF19422	PRASAD SUNIL KALVIKATTE	Submitt
24	CF19423	KUSUM MOHANRAM KANAUJIYA	Submitte
25	CF19424	GANESH MARUTI KANK	Submitted
26	CF19426	PUSHPAL SHAMRAO KHANDKAR	-
27	CF19427	MAINA ASHOK KOKKU	
28	CF19428 CF19429	BHAGYESH DINESH MAHALE	BiD mahale
29	CF19429 CF19430	VAIBHAV KEDAR MALAGE	-
30		PAWAN JAGESHWAR MALHARE	Submitted
31	CF19431	AAKANSHA ARVIND MISHRA	Rubmitte
32	CF19432	DURGESH KAILASH MOHABE	-
33	CF19433	KESHAVKUMAR MURUGESH	-
34	CF19434	ANIRUDDH MACHINDRA NETKAR	Submitt
35	CF19435	ANKIT VIJAY PANDEY	-
36	CF19436	CHINMAY DNYANESHWAR PATIL	Submitte
37	CF19437	OMKAR ATMARAM PAWAR	Rubmitt.
38	CF19439	SIDDHESH SHRIKRISHNA PAWAR	Rubmitt
39	CF19440	BHUMIKA RAJESH POOJARI	1,000
40	CF19441	SUKSHITA SANJEEVA POOJARI	Submitt
41	CF19442	SUKSHITA SANGLEVA FOODANI	Submitt
42	CF19443	SAKSHI PRAMOD POTDAR	Zvanati
43	CF19444	PRASHANT SHANKAR PRAJAPATI	Manuel
44	CF19445	MAMTA NARAYAN RAJBHAR	Mando
45	CF19446	MANSI PRAMODI INDIVE	erRandi
46	CF19447	YASH YU VRAJ SALVI	000
47	CF19448	SANJANA RAJENDRA SARVANKAR	Laniana
48	CF19449	MANOJ KISHOR SATARDEKAR	1-
49	CF19450	UMANG UDAYKANT SAVLA	Umana
50	CF19451	SHUBHAM GAJANAN SAWANT	F
	CF19452	PRITAM SATISH SAWANT	(12)
51	CF19453	YASH RUPESH SHANBHAG	
52	CF19454	SIDDHANT ARVIND SHARMA	



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54	CF19455	PRAGATI VIJAY SHENDE	
55	CF19456	OMKAR SUNIL SHINDE	
56	CF19457	BHAWANA SAMSHERSINGH SINGH	
57	CF19458	DAKSHA VITTHAL TAKE	
58	CF19459	ZADOK JOKIM TELLIS	
59	CF19460	APURVESH RAVINDRA TEMKAR	1 110
60	CF19461	AADITI NILL ANTH VARADKAR	Ray
61	CF19462	KRISHI AJAY VISPUTE	-
62	CF19463	HARSHADA GAJANAN WARULE	
63	CF19464	POOJA SUDISH YADAV	2 1 141
64	CF19465	SUNIL RAMSIYASINGH DIWADKAR	Submitted
65	CF19466	AKSHAD RAMCHANDRA DUDHANE	Submitted
66	CF19467	ASHISH UMASHANKAR JA'SWAR	gubnitted
67	CF19468	POOJA ARUN MEHTA	Submitted
68	CF19469	AKSHAY ANAND MESTRY	O Lasted
69	CF19471	SHUBHAM SHIVAJI PARAB	Submitted
70	CF19472	ROHIT PRITHVIPAL YADAV	gubmitted
71	CF19473	ARUN DWARIKA MAHTO	submitted
72	CF19474	SURESH RAJA NADAR	
73	CF19475	ARCHANA ARJUNPRASAD SHARMA	
74	CF19476	PIYUSH AMOL POUDWAL	
75	CF19477	WALID ILYAS SHAIKH	0 1 140
76	CF19478	KHUSHBOO OMPRAKASH SINGH	Submitted
77	CF19479	JAY RAJESH BHATKAR	Submittee
78	CF19480	VAISHAK PURUSHOTTAM AMIN	
79	CF19481	VINIT PRAKASH ANGACHEKAR	A. I NAO
80	CF19482	AKSHIT MAHESH DESHPANDE	Submitte
81	CF19483	ATHARVA SUCHESH DHAPARE	Submitted
82	CF19484	RISHIKESH JAYPRAKASH JAISWAR	Submitted
83	CF19485	KAMINI GANGADHAR SHIRSAT	
84	CF19486	FATEMA JUZAR TINWALA	

Subject to a ober (Section about)

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Maths

The S.LA todalege of Higher Education, Dombivli (East) Constitutes Internal Evaluation 2019-20

		Chissi FYBCOM C		
		Subject:		Assignment 2
	Roll No	Student Name	Assignment 1	bapro
1	CF19012	JAISWAR SALIJA SHORHNATH	Sama	04
2	CF19229	KIRTI SIMIRAN VIJAY	7	
3	CF19401	MAHESHWARE KRISHNAN	-	
4	CF19402	ADURE ADIT \ SURESH	11111 -1 16man	LANGER !
	CF19403	ANGANE NIKEHI KASHINATH	H:KP: Trans	90
	CF19404	BANSODE AALANKSHA YUVRAJ	Spind.	(Boio) -
	CF19405	BIND ROOPCH AND VIJAN KUMAR	75 Me	190
Dr.	CF19406	CHAURASIYA RITIKA OMPRAKASH	-	_
	CF19407	DUBEY AMA HARIKESH	Ankter	Ankifer
	CF19408	GAIKWAD ASSAUTA SHASHIKANT	HIKH	
	CF19409	GOD RANJEL ALIMAR RAMKRIPAL	Mohims.	Mehine
La Carlo	CF19410	GOLE MAHINEN MANGESTI	(10)00	-
	CF19411	GOND RUPALL DEVENDRA	-	
Contract of the last	CF19412	GUPTA MOHEL VIJAY	Sinjural	Sunary
	CF19413	GUPTA SANJANA BANDESH	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	Vaishnavi
	CF19414	GURAO VAIS INAVEDATTARAM	Vaishnavi	Valore
	CF19415	IYER SHREEY DYA YUNKAT RAMAN	Proja.	Rodg.
	CF19416	JADHAV POKIT CNEELKANUH	Cocena.	The state of the s
	CF19417	JADHAV ARA RRAMU		-
	CF19418	JAIN YASHKI MAR RAMESH	-	_
	CF19419	JAISWAL AK HAY RAMDEV	Ax BAnkite	a delate.
	CF19421	JAISWAL AND DEA VUAYPRAKASH	Sou Ras	Sai RAD
	CF19422	RAO	0.07	Dock Kind
24	CF19423	KALVIKATTI PRASAD SUNIL	Gran	-
25	CF19424	KANAUJIYA SUM MOHANRAM	10 1-00%	1
26	CF19426	KANK GANESH MARUH	Gmitank	Cukanle
27	CF19427	KHANDKAR SHPAL SHAMRAO		_
28	CF19428	KOKKU MAT ASHOK	00 11 1-	e o a la la
29	CF19429	MAHALE BLIS AYESH DINESH	B.Dvakals	= B.D.mahale
30	CF19430	MALAGE VAHISTAV KEDAR		
31	CF19431	MALHARÉ P LAN JAGESHWAR	0-	D
32	CF19432	MISHRA AAL ANSHA ARVIND		
33	CF19433	MOHABE DI AESTEKAH ASTI	clengesh	durgesh
34	CF19434	MURUGESH SHAVKUMAR		>
	CF19435	NETKAR ANI DIDEL MACHINDRA	_	
		1 01-01	DI al	(RAMA)

& CF19 478 Khusboo Singh

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37 CF19437 PATIL CHINK Y DK. ANI SIDWAR 37 CF19438 PATIL CHINK Y DK. ANI SIDWAR 38 CF19438 PATIL CHINK Y DK. ANI SIDWAR 39 CF19440 PATIL CHINK Y DK. ANI SIDWAR 39 CF19440 PAWAR SIDI SID SID SID SID SID SID SID SID SI				
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The South Indian Association's **The S.I.A. College of Higher Education**

Affiliated to University of Mumbai Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

BCOM

Additional Assignments

Class: FYBCOM

Accountancy and Financial Management – I

Assignment

Departmental Accounts

Sum no 1.

Given below the information of two departments Bat and Ball prepare department Trading and Profit & Loss a/c for the year ended 31st December 2019.

Partiulars	Bat	Ball
Opening Stock	13,400	11,200
Purchases	73,600	71,400
Sales	1,10,000	88,000
Salaries	8,000	7,000

The details of other expenses:

Partiulars	Amount
Carriage outward	2,900
Discount received	1,450
Depreciation	7,500
Rent and rates	5,400
Advertisements	8,100
Building insurance	1,800
General expenses	4,500
Discount allowed	2,700

Other information:

Closing stock of Bat Dept. Rs. 20,500 and Ball dept. Rs, 17,600 Area occupied is in the ratio of 5:4

Depreciation and General expenses are to be allocated equally

Depreciation and General expenses are to be allocated equally Carriage outward, Discount allowed and Advertisements are to allocated in the ratio of sales

Discount received is in the ratio of purchases.

Sum no 3

Mac green and Co. has two departments A and B. All goods purchased by B department from A department transferred at normal market prices. From the following information prepare Trading, Profit and loss account of the

two departments for the year ended 31st December 2017 and the balance sheet as on 31st December 2017.

Particulars	Α	В	Total
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Opening stock	10,000		10,000
			1,15,00
Purchases	1,10,000	5,000	0
Goods from dept A		30,000	30,000
Wages	300	3,200	3,500
Salaries	2,400	600	3,000
Closing stock at cost	18,000	6,000	24,000
			1,89,00
Sales	1,21,000	68,000	0
Printing and stationery	500	300	800
Advertisement			5,000
General expenses			9,000
Capital			60,000
Debtors			27,000
Creditors			4,000
Machinery		6,000	6,000
Drawings			50,000
Cash in hand			23,700

- 1. Depreciate machinery by 10%.
- 2. The entire stock of the department B represents those issued from the department A.
- 3. The general expenses are to be apportioned in the ratio of 3:2 between A and B.
- 4. The closing stock of A and B are 18,000 and 6,000 respectively but the stock of dept B was entirely the goods

transferred from department A.

Sum no 4

M/s Saket and Lokesh the general provision merchants have prepared the following trial balance as on 31st March 2017. They have three departments A, B and C

	Amount	Amount
Particulars	(DR)	(CR)
Stock on 1st April 2016		
A	56,000	
В	40,000	
С	42,000	
Purchases		
A	2,00,000	
В	1,28,000	
С	2,40,000	
Sales		
Α		3,50,000

В		1,60,000
С		3,61,600
Wages of department A	94,000	
Packing charges	14,000	
Rates and taxes	4,500	
electricity and insurance	6,000	
advertisement	11,000	
bad debts	20,000	
sundry expenses	16,000	
Salaries	90,000	
interest on loan.	12,000	
Loan		4,00,000
Creditors		1,60,000
Debtors	2,40,000	
Furniture	20,000	
Free hold property	3,48,000	
cAsh	20,100	
Captial balance		
Saket		1,10,000
Lokesh		1,10,000
Drawings :		
Saket	25,000	
Lokesh	25,000	
Total	16,51,600	16,51,600

Adjustments:

- 1. Prepaid expenses insurance Rs. 1,600 and rAtes and taxes Rs.
- 1,500
- 2.Outstanding expenses electricity Rs. 3,600
- 3.5% Reserve for doubtful debts to be made
- 4.2.5% reserve for discount to be provided on creditors
- 5.interest on capital tobe allowed at 5% per annum
- 6.depreciate furniture by 10% per annum
- 7.Closing stock were valued at Department A: 60,000 B:50,000 and C:40,000
- 8.apportionment of all items in A, B and C has to be done in the ratio of 40%, 20% and 40% respectively
- Prepare departmental trading, profit and loss account for the year ended 31st March 2017 and balance sheet of the firm

Sum no 5

From the following figures of Amar Ltd for the year ended 31st March 2016.

Particulars	dept A	Dept B	Dept C
Stock as on 1/4/2015	45,000	35,000	40,000
Purchases	4,40,000	5,20,000	1,10,000

Return outwards.	40,000	20,000	10,000
Sales	6,10,000	9,25,000	3,20,000
Return inward	10,000	25,000	20,000
Wages	8,000	5,000	7,000
Stock as on 31-03-2016	65,000	20,000	10,000

Additional information:

- 1. goods transferred from A to B Rs. 10000 and to C is Rs.
- 8,000
- 2. Goods transferred from B to A Rs. 6,500 and C is Rs.
- 5,600
- 3. Goods transferred form C to A. Rs. 5,000 and to B is Rs. 6,000
- 4. Telephone charges Rs. 15,800 to be apportioned in the ratio of 3:1:1 among departments A, B and C respectively
- 5. Rent Rs. 24,000 to be distributed as 1:2:1 among departments A, B and C respectively
- 6. Insurance of goods Rs. 8,600 to be apportioned in the ratio of closing stock
- 7. Discoutn allowed Rs. 18,000 and Bad debts Rs. 15,000 to be apportioned in the ratio of sales
- 8. Income Tax Rs. 58,000 and Legal expenses Rs. 24,000 Prepare departmental trading profit and loss account for the year ended 31st March 2016.

Hire Purchase Accounting

Sum no 1

Kothari transports purchased two trucks from Mahindra Ltd on the hire purchase system on 1st January 2015. The cash price of each truck was Rs. 1,25,000

The payment of each truck were made as follows:

1/1/2015 Rs.30,000 each truck

31/12/2015 Rs.35,000 each truck

31/12/2016 Rs.40,000 each truck

31/12/2017 Rs. 45,000 each truck

Depreciate @ 20% per annum on original cost is charged

You are required to calcualte interest per year and show the necessary accounts in the books of Kothari trans

Sum no 2

instalments

On 1st Janaury 2014 Mahalakshmi transport Ltd purchased a truck from HMT LTd on hire purchase basis. The cash price of truck was Rs. 5,96,000 Rs. 1,60,000 was to be paid on the date of purchase and the balance in three

1,60,000 on 31st December every year

subject to interest @5%p.a.

Depreciation was to be provided @10% on the reducing balance method. Prepare the necessary accounts in the books of mahalakshmi

Sum no 3

Jaysons purchased a printing machine from Samson printers on Hire purchase basis on 1st July

2011. The terms of contract are as follows:

- 1. The cash price of the machine was Rs. 75,000
- 2. Rs. 15,000 was paid on signing the contract on 1st July 2011
- 3. The balance was paid in instalment of Rs. 20,000 plus interest @ 15%per annum
- 4. The instalment was paid on 31st December every year commencing from 31st December 2011

Jaysons charged depreciation @ 20% per annum under straight line depreciation method

They closed their book on 31st December in the books of jayson with necessary accounts

Pass necessay journal entries in the books of jayson

Inventory Valuation

Sum no 1.

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1. The following information is provided by S Ltd .for the fortnight at April , 2014 . Stock on 1-4-2014 of material X 100 units @Rs.5

PURCHASES	UNITS
05-4-2014	300@ Rs. 6
08-4-2014	500@ Rs. 7
12-4-2014	600@ Rs. 8

SALES	UNIIS
06-4-2014	250
10-4-2014	400
14-4-2014	500

Calculate value of closing stock and material consumed(cost of goods sold) using FIFO method and weighted average method.

LINUTO

Sum no 2.

Prepare a stores ledger on FIFO method:

1st may opening stocks is 400 units at rs. 4 per unit

4th may purchased 600 units at rs. 6 per unit

8th may issued 800 units

16th may purchased 600 units at rs. 8 per unit

20th may issued 700 units

25th may returned from factory 10 units issued on 20 may

28th may returned to vendors 12 units purchased on 16 may.

Sum no 3. From the following details find out closing stock of Bharat Industrial LTd as per FIFO method.

Date	Purchases	Sales	Price per unit
1 st November	40 opening	-	14
2 nd November	balance	-	15
4 th November	30	-	15
5 th November	20	40	18.5
10 th November	-	10	19
17 th November	-	-	16
20 th November	30	25	20
28 th November	-	-	13
30 th November	50	40	16
	-		

On 29th November two units were found damaged and had to be discarded.

Sum no 5

From the following details of stores receipts and issues of materials ABC

in a manufacturing unit prepare the stock ledger using the weighted

average method of valuing the issues.

Jan-18 Particulars

Opening stock 2000 units @ 2.5

1 each

- 3 Issued 1500 units to production
- 4 received 4500 units @ 3 each
- 8 Issued 1600 units to production returned to store 100 units by
- 9 production departmenet from the issue of 3rd january
- received 2400 units at Rs. 3.25 each returned to supplier 200 units out of
- 19 the quantity received on january 4
- 20 received 1000 untis at 3.50 each
- 24 Issued to production 2100 units
- 27 Received 1200 units @ Rs. 3.75 each
- 29 Issued to production 2800 units

Sum no 6

The following are the details of issues and receipts of a material of a stores

in a manufacturing concern for the period of three months ending 30th june 2018

There was 1500 units in stock on April 1 2018 was valued at Rs. 4.8 per kg.

Receipts			Issues	
Date	Quantity	Rate	Date	Quantity
Apr-10	1600	5	Apr-04	1100
Apr-20	2400	4.9	Apr-24	1600
May-05	1000	5.1	May-10	1500
May-17	1100	5.2	May-26	1700
May-25	800	5.25	Jun-15	1500
Jun-11	900	5.4	Jun-25	1200
Jun-24	1400	5.5		

Isssues are to be priced on the basis of weighted average method.

The stock verifier of the company reported a shortage of 80 units

and 60 units on 31st May and 30th june. The shortage is treated as

inflating the price of remaining material on account of shortage.

Final Accounts

Sum no 1.

The following balances are extracted from the ledger accounts of MR. Bharat as on 31st December 2013.

Particulars	Amount	Particualrs	Amount
Plant and machinery	45,000	Capital	1,40,000
Opening stock of raw			
materials	20,000	Sales	4,60,000
Opening stock of finished			
goods	5,000	Creditors	90,000
Purchases	3,74,000		
Debtors	1,35,000		
Wages	30,000		
Salaries	22,000		
Trade expense	9,000		
Rent	12,000		
Consignment (MR.X)	33,000		
Cash	5,000		
Total	6,90,000	Total	6,90,000

Adjustments:

- 1. opening stock of finished goods include stock of Stationery Rs. 200
- 2. Closing stock of raw materials RS. 10,000 closing stock of finished goods Rs.
- 20,000(including stock of stationery Rs. 100)
- 3. Trade expenses include payment of stationery of Rs. 2,000
- 4. Closing creditors include creditors for stationery of Rs. 500 for credit purchases
- 5. Mr.Bharat sent goods costing Rs. 33,000 to Mr. X (consignee) who sold two thirds of the quantity for Rs. 35,000

The consignee has incurred expenses of Rs; 2,000 and is entitled for commission of 5% on sales

6. Sale include a sum of rs. 32,000 received on sale of goods received on behalf of MR. Y (consignor)

Mr. Bharat is entitled to a commission of 10% on these sales for which no entries is passed. The expenses of Rs. 1,000 for sale on behalf of MR. Y are debited to trade expenses (the expenses should be incurred by MR .Y)

7. Provide deprecciation on Plant and machinery 10% per annum

Sum no 2

From the following trial balance of MR. Arnav as on 31st March 2018 you are required to prepare manufacturing account, trading

and profit and loss account for the year ended 31st March 2018 and a balance sheet as on that date

Particulars	Amount	Particulars	Amount
Purchase of raw materials.	3,15,000	Sales	5,00,000

Opening stock - Raw materials	32,000	Creditors	45,000
Opening stock - WIP	6,000	Bills payable	46,000
		Discount	
Opening stock - Finished goods	20,000	received	10,000
		Provision for	
Carriage inward	3,000	bad debts	2,000
Direct labour	24,000	Capital	1,05,000
Rent of factory	20,000		
Electricity	27,000		
Factory power and fuel	21,000		
Office salaries	24,000		
Selling and distribution expenses	13,000		
Sundry debtors	49,000		
discount allowed	5,000		
Bad debts	2,000		
Drawings	15,000		
Machinery	95,000		
Delivery van	32,000		
cash at bank	5,000		
Total	7,08,000	Total	7,08,000

Additional information

- 1. Closing stock: Raw materials 16,000, Work in progress 10,000 finished goods Rs. 28,000
- 2. Outstanding factory rent RS. 1,000
- 3. Electricity is to be apportioned in the ratio of 2:1 to factory and office
- 4. Depreciate machinery @5%per annum and delivery van @20% p.a.
- 5. Debtors include Rs. 15,000 due from Pratik an amount of Rs.
- 8,000 is also due to him and is included in creditors
- 6. Provide reserve for doubtful debts @ 10% on debtors

Sum no 3

From the following trial balance of taxman enterprises prepare manufacturing trading and profit and loss account for the year ended 31st December 2013 and balance sheet as on that date

Particualrs	Amount	Particualrs	Amount
Opening stock			
Raw materials	18,000	Capital	62,500
Finished goods	3,500	Bank balance	27,000

Purchase of raw materials	95,800	Creditors	61,000
Carriage (B)	12,000	Sales	2,03,500
		Return	
Wages	18,000	outward	2,500
Salaries	14,000	Sale of scrap	8,500
Conveyance	9,500	Interest	1,000
Professional feees	6,000		
Stationery	3,750		
Electriciy	1,250		
drawings	30,000		
Power / Lighting	4,500		
Insurance : Machinery	700		
Reparis to machinery	1,300		
Return inward3	3,500		
10% investments (1/1/13)	15,000		
Debtors	54,000		
Furniture	30,000		
Machinery	45,000		
Cash in hand	200		
Total	3,66,000	Total	3,66,000

Adjustment:

- 1. Closing stock: Raw materials Rs. 28,000 finished goods Rs.
- 2,300
- 2. 1/3rd of carriage is for sale of goods and 2/3 rd is for purchases of rawmaterials
- 3. Goods purchased worth Rs. 3,000 are included in closign stock but no entry is passed in the books for the same $\frac{1}{2}$
- 4. deprecidate plant and machinery, furnituer @ 10%p.a.
- 5. Create proviison of 10% for bad and doubtful debts
- 6. In fire, finished goods costing Rs. 5,000 were destroyed but insuance company admitted the claim for Rs. 3,000 only
- 7. Debtors include Rs. 5,000 due from Amit. An amount of Rs.
- 4,000 is also due to him and it is included in creditors

Sum no 4

From the following trial balance of Shri Karodimal prepare manufacturing account, trading and profit and loss account for the

year ended 31st December 2013 and the balance sheet as on that date:

Particulars	Amount	Particulars	Amount
Drawings	36,000	Capital	4,50,000

Goodwill	40,000	Sundry creditors	1,25,000
Plant and machinery	2,00,000	Bank loan	75,000
		Reserve for bad	
Land and builidng	1,20,000	debts	5,500
Cash and bank balances	37,000	Sales	3,24,000
Sundry debtors	59,000	Discount	3,500
trade marks	9,000	Returns outward	6,500
Salary to manager	16,000		
Purchases of raw materials	1,50,000		
opening stock			
rAw materials	35,000		
Work in progress	60,000		
Finished goods	90,000		
Carriage inward	10,000		
Wages and salaries	75,000		
factory expenses	12,000		
Factory rent and rates	15,000		
Office expenses	8,000		
Printing and stationery	7,500		
Discount	5,500		
Bad debts	4,500		
Total	9,89,500	Total	9,89,500

Adjustments:

1. on 31st December 2013 Stock were valued at :

rAw materials 55,000

Work in progress 75,000

Finished goods 95,000

- 2. Outstanding expenses: Printing and stationery Rs. 1,500
- 3. Prepaid expenses: Factory rent and rates Rs. 2,000
- 4. Manager is entitled to a commission @ 2% of net profit before charging his commission
- 5. Increase reserve for bad debts by Rs. 6,000
- 6. Interest on bank loan still unpaid Rs. 1,200
- 7. Depreciate: Plant and machinery @ 10% p.a..
- 8. Write off trade marks @ 331/3 % per annum
- 4. provide depreciation at 10% on plant and machinery and 5% p.a. on furniture
- 5. increase the bad debts provision for Rs. 1,000
- 6. Five sixth of rent and rates, light and heat and insurance are allocated to the factory and one sixth to the office

Classify the following items to Capital or Revenue

	Stock of Rs. 25,000 was destroyed by fire
	of which Rs. 15,000 received from
1	insurance company
2	Cost of transporting a newly purchased
2	furniture
	Amount spent by factory in overhauling its plant which has enhanced the life of the
3	plant by five years
	Travelling expenses for a trip abroad for
4	purchase of capital goods
	Compensation paid to a retrenched
5	employee for a loss of employment
	Expenditure incurred on account of trade
6	fair
7	Carriage inward for bringing furniture
0	Durchase of a second hand tunouvritor
8	Purchase of a second hand typewriter Cost of designing new product which did
9	not come up for production
	Heavy current repairs to roof of factory
10	building
	cost of alteration of cinema theatre in
11	accordance with municipal law
	Replacement of wooden roof with 20 years
12	guarantee
	replacement of worn out tyre of delivery
13	van
14	Repainting of building
17	repairting or banding
15	white washing of factory building
	Heavy legal expenditure incurred by a
16	publisher in a defamation suit

Assignment - AFM - II

Branch Accounts

Sum no 1.

The Calcutta Commercial company invoiced goods to its Jamshedpur Branch at cost. The Head office paid all the branch

expenses from its bank except petty cash expenses which were paid by the branch

Following are the details relating to the branch prepare

Branch stock A/c, Branch debtors A/c, Branch expenses a/c and Branch P&L A/c

Stock (opening)	21,000
Debtors (opening)	37,800
Petty cash (opening)	600
Goods sent from Head office	78,000
Goods returned to Head office	3,000
Cash sales	52,500
Advertisement	2,400
Cash received from debtors	85,500
Stock (closing)	19,500
Allowances to customers	600
Discount ot customers	4,200
Bad debts	1,800
Goods returned by customer to branch	1,500
Salaries	18,600
Rent	3,600
Debtors (Closing)	29,400
Petty cash (Closing)	300
Credit sales	85,200

Sum no 2

EMGEE enterprises of Pune has two branches at Solapur and Kolhaour. The branches maintain a account with State bank and are authorised to make purchases locally. Following information is obtained from Solpaur branch by Pune office

Particulars	Amount
Balances as on 1.4.2013	
Cash	4,000
Stock	10,000
Debtors	24,000
Bank	14,000
Creditors	2,000
Balances as on 31.3.2014	

Cash	5,400
Stock	18,000
Debtors	8,000
Bank	12,000
Creditors	1,000
Transactions during the year	
Goods received from Pune	40,000
Goods received from Kolhapur	3,000
Locally bought goods	6,600
Payment to creditors by cash	600
Payment to creditros by cheque	7,000
Payment to debtors by cash	12,000
Payment to debtors by cheque	18,000
Sales on credit	20,000
Sales for cash	50,000
Goods returned by customers	5,000
Goods returned to Pune	6,000
Goods sent toKolhapur branch	4,000
Expenses paid at branch by cheque	9,600
Cash deposited in bank	?
Amount transferred to Pune	?

Pass necessary accounts for branches under stock and debtors method in pune office books

Sum no 3.

BPO Company has a branch at Piune. Goods are invoiced to the branch at 20% profit on invoiced price.

Branch has been instructed to send daily cash to the head office. All expenses of the branch are paid

by the head office except petty expense which are met by the branch manager.

From the following particulars prepare branch account and memorandum branch debtors account in the

books of head office. The details of transactions for the year ended 31st December 2013 were as under:

.Particualrs	Amouut
Stock on 1st Jan 2013 (invoice price)	84,000
Sundry debtors 1st Jan 2013	36,000
Cash in hand - 1st Jan 2013	1,600
Furniture - 1st Jan 2013	8,000
Goods invoice to branch (Invoice price)	3,20,000
Goods returned to head office (invocie price)	4,800
goods returned by debtors	2,000
Cash received from debtors	1,24,000
Cash sales	2,00,000
Credit sales	1,28,000

Discount allowed to debtors	2,400
Expenses paid by head office	
Rent	4,800
Salary	9,600
Stationery	16,000
Petty expenses paid by branch manager	1,200
Depreciation is to be provided on funriture @10%p.a.	
Stock on 31st December 2013 at invoice price sRs.	
60,000	

Sum no 4

From the following information prepare Madras Branch A/c in the books of head office for the year ending 31st March 2014

Depreciate furniture @ 10% p.a.

Particualrs	Amount
Opening stock (at Cost)	3,56,000
Opening Debtors	28,000
Opening petty cash	500
Furniture in the beginning	12,000
Opening creditors	12,000
Goods sent to branch (At Cost)	10,44,000
Goods returned to branch to H.O. AT cost	17,200
Goods returned by customers to branch	13,800
Closing stock (At Cost)	3,76,800
Closing debtors	1,92,000
Closing petty cash	240
furniture at the end	?
Closing creditors	12,000
Cheques sent to branch for expenses	99,740
Cash received from debtors	12,78,000
Cash saless	64,000

Fire Insurance Claims

Sum no 1.

The premises of M/s Ash were destroyed by fire on 30th June 2013.

Following figures were however available from various sources. Prepare statement of claim in repect of loss of stock

for submission to the fire insurance company. The firm closes its book on 31st December every year.

Particulars	2010	2011	2012	30.6.2013
Opening stock	5,000	11,000	5,900	17,000
Purchases less				
returns	45,000	72,500	1,31,600	21,500
Sales less returns	50,000	99,400	1,52,750	23,000
Freight inward	8,000	6,000	2,500	500
Freight outward	2,500	14,000	3,000	300
Closing stock	11,000	5,900	17,000	?

In 2010, while valuing the closign stock a slow moving item costing Rs. 2,500 valued at Rs. 2,000 This was sold for Rs. 4,8000 in 2011. In 2011 an item costing Rs. 3,000 was wrongly valued at Rs. 3,500

This was sold or Rs. 2,250 in 2012

In 2012, a slow moving item costing Rs. 6,000 was valued at Rs. 5,000

50% of which was sold before 30th June 2013 For Rs. 3,000

The value of salvage was Rs. 2,000 Compute claim

Sum no 2.

A fire occurred in the premises of M/s Kailash on 30th September 2013

From the following particulars relating to the period from 1st April 2013 to 30th September 2013 you are required to ascertain the amount of claim to be filed with the insurance company for the loss of stock.

The company has taken an insurance policy for Rs. 1,50,000 which is subject to average clause. The value of goods salvaged

was estimated At Rs. 54,000 the average rate of gross porift was 20% through out the period opening stock 2,40,000

Purchases 4,80,000

Wages paid (including instalation of a machine Rs. 10,000) Rs. 1,50,000

Goods taken by propreitor (sales price) Rs. 50,000

Sales 6,20,000

Cost of goods sent to consignee on 20th sept 2013 lying unsold with them 36,000

Free samples distributed - Cost 5,000

Sum no 3.

From the following figures calculate claim to be made by the trader

Particulars	2011	2012	2013	Upt 31.3.2014

Opening stock	18,000	27,000	27,540	28,872
Purchases	1,00,850	1,05,100	1,21,620	28,920
Return outward	2,000	4,300	3,600	2,100
Opening debtors	15,000	18,000	20,000	16,000
Carriage inward	420	264	273	682
Cash and cheque received during the				
year fromdebtors	1,10,000	1,26,800	1,33,900	62,900
Returns inward	2,000	1,200	2,100	3,100

Accounts are closed every year on 31st December. Debtors as on 31st March 2014 were Rs. 10,000 It is usual practice of he company to value sotck at 90% of its cost. The goods were insured by the Company for RS. 10,000 and undamaged goods by fire Rs. 3,800. Goods are sold only on credit basis Average gross profit of the preceding three completed accounting years was maintained by the company

during 2014. there is an average clause in the policy

sum no 4

Bonfire enterprises close their account on 30th June every year.

On 30th September 2013 a major fire destroyed most of their stock. Following information could be gathered from their books:

Stock on 30th June 2013 3,60,000

Purchases from 1st July to 3.th sept 2013 6,00,000

Wages from 1st July to 30th Sept Rs 2,30,000

Sales from 1st July to 30th Sept 2013 Rs. 10,00,000

Carriage inward for the above period Rs. 10,000

Carriage outward for the above period Rs. 15,000

Averge percentage of G.P. to cost is 33 1/3 %

Stock of the value of RS. 75,000 could be salvaged.

Policy was for Rs. 2,50,000

Claim was subject to average clause

Following further information is available

Stock in the beginning was calculated at 10% less than cost

Purchases include purchase of furniture Rs. 25,000

amount spent for bringing and setting up of furniture in the office was Rs. 5,000 which was included in the carriage inward

Consignment Account

Sum no 1

'A' consigned goods of the invoice price of Rs. 1,00,000 which is 25% above cost, to B of Pune on the following conditions:

- 1. Consignee to get commission of 5% on all sales
- 2. Any goods taken by the consignee himself shall be valued at cost plus 12 % % and no commission would be allowed on them

The expenses incurred by consignor were carriage and freight Rs. 7,000 and insurance Rs. 3,500. The consignor received Rs. 60,000 as advance against the consignment A/c sale together with a draft for the balance due was received by the consignor showing the following position. Goods of the invoice price of Rs. 80,000 were sold for Rs. 1,25,000. Goods of the invoice prices of Rs. 7,500 were taken by B. Amount of Rs. 2,000 on advertisement and Rs.1,200 on selling expenses were incurred by B. Prepare Consignment A/c and Consignee's A/c in the books of consignor.

Sum no 2

Tanya Motors of Delhi purchased 50 used Maruti cars for RS. 50,00,000. Out of these, 30 cars were sent on consignment to Hari Motors of Kanpur at a selling price of Rs. 1,20,000 per car. The consignor paid RS. 60,000 in sending the cars to Kanpur. Hari motors sold 25 cars for Rs. 33,00,000. Hari motors incurred Rs. 30,000 as the selling expenses. Out of the remaining 5 cars, Hari motors kept one car for their personal use at an agreed price of Rs. 1,25,000. 2 cars got damaged and were sold for Rs. 2,00,000 only. Owing to fall in market price of old cars, the value of remaining cars in stock be reduced by 10%. Hari motors is entitled to 5% commission on sales. Prepare the consignment account of Tanya motors and the account of Tanya motors in the books of the consignee, Hari motors.

Sum no 3

On 1st January, 2013 Mukherjee and co. of Kolkata sent 500 bicycles to Patel & Co. of Surat costing Rs. 150 each at an invoice proce of 25% above cost price. Mukherjee and Co. paid Rs. 200 for packing eetc Rs. 100 for Insurance 600 for freight. On March 1 Patel & co. sold 450 bocycles for Rs. 72,800 on which expenses were Rs. 1,060. 5% commission and 2 ½ % del credere commission was payable on sales. They sent Rs. 60,000 on account. From the above particulars open necessary accounts in the books of consignor.

Sum no 4

M/s Dinesh & co. of Mumbai consigned to Dattatraya of Nashik 1,000 sewing mahcines costing Rs. 2,500 per sewing machine. They invoiced at 20% above cost price. M/s Dinesh & Co paid RS. 3,000 for Insurance, Rs. 7,000 for carriage and RS. 10,000 for Miscellaenous expenses. On receiving the consignment Mr. Dattatraya accepted a bill for half the amount of invoice price. M/s Dinesh & co. discounted the bill for Rs. 14,75,000 and discount was charged to consignment account.

Mr. Dattatraya sent an account sales which show as: -

Cash sales of 600 sewing machine @ Rs. 3,500 each

Credit sales of 300 sewing machine @ Rs. 4, 000 each

Mr. Dattatraya paid for godown Rent Rs. 6,000 and selling expenses Rs. 7,5000

Mr. Dattatrya remitted the balance due by a draft after deducting his expenses and commission @10% on sales and del credere commission @2%.

Show consignment account and Mr. Dattatraya account in the books of M/s Dinesh & Co.s

Accounting From Incomplete Records

Sum no 1

Shri Deshmukh, who maintains his books of accounts on single entry, supplies you the following information: -

Particulars	31.12.12	31.12.13
Sundry creditors	20,000	25,000
Bills payable	4,000	9,000
Stock	30,000	28,000
Machinery	50,000	50,000
Furniture	8,000	8,000
Sundry debtors	33,000	38,600
Bills receivables	3,000	4,400
Salaries outstanding	1,000	_

Summary of cash Transactions during the year 2013

Particulars	Amount	Particulars	Amount
To Balance as on 1.1.13	1,000	By Payments to	74,000
To cash sales	12,000	creditors (including	
To Receipts from	1,54,200	bills payable)	
Debtors(including bills		By Wages	22,000
receivables)		By Salaries	25,000
To Miscellaenous	600	By Office expenses	16,000
Receipts		By Drawings	14,000
To Loan From Kuber @	20,000	By Fixed deposits	10,000
10% on 1.7.2013		By Machinery	20,000
		(1.10.2013)	6,800
		By Balance c/d	
TOTAL	1,87,800	TOTAL	1,87,200

Discount allowed were RS. 1,800 and discount received during the year Rs. 1,000

You are required to prepare the trading, profit and loss a/c for the year ended 31st December 2013 after taking into consideration the following adjustments: -

- 1. Office expenses included insurance at Rs. 1,000 per annum paid upto 31st March, 2014
- 2. Wages Rs. 4,000 are due on 31.12.2013
- 3. Of Sundry debtors Rs. 1,600 are to be written off as reserve for bad and doubtful debts
- 4. Depreciation is to be provided on furniture at 5%p.a. and on machinery at 10%p.a.
- 5. During the year Shri Deshmukh had taken goods of Rs. 1,000 for personal use no entry is made in the books

Sum no 2.

Rajendra carries on business of Retail Traders in consumer goods. He is not able to keep proper books of account. He provides the following information from which you are require to prepare his final accounts for the year 2016 and balance sheet as on that date:

The following were the balances of Assets and Liabilities.

Particulars	1.1.16	31.12.16
Capital	2,10,000	?
Stock	54,000	61,300
Debtors	?	1,80,000
Furniture	6,000	6,000
Building	90,000	90,000
Creditors	48,000	33,000
Loan form Deepali	5,000	Nil
Bills receivables	3,000	2,000
Bills payables	4,000	2,500
Cash balance	500	?

Analysis of cAsh and Bank Book

Particulars	Amount
Manager's Salary	6,000
Salaries to staff	25,000
General expenses	22,500
Paid to creditors	90,000
Bills receivable h onoured	5,000
Bills payable paid	4,500
Cash sales	90,000
Receipts from debtors	1,50,000
Bank overdraft 1.1.2016	23,500
Interest and bank charges	450
Personal drawings	12,000
Deepali's loan repaid with interest	5,500

Additional information: -

- 1. Rajendra purchases and sells in cahs as well as on credit basis
- 2. During the year bills receivables of Rs. 1,000 was dishonoured
- 3. Further, Bills receivables worth Rs. 2,500 were endorsed but out of that also bills receivable fo Rs. 1,500 were dishonoured
- 4. Depreciate furniture and building @5%p.a.
- 5. Create a provision for doubtful debts at Rs. 6,000
- 6. Discount was allowed by supplier Rs. 500
- 7. Salaries to staff was outstanding Rs. 3,000
- 8. General expenses were prepaid Rs. 1,000

Sum no 3.

A trader keeps his books of account under single entry system. On 31st March, 2013 his statement of affairs stood as follows: -

Liabilities	Amount	Assets	Amount
Trade creditors	5,80,000	Furniture	1,00,000
Bills payable	1,25,000	Stock	6,10,000
Outstanding expenses	45,000	Debtors	1,48,000
Capital account	2,50,000	Bills receivable	60,000
		Un expired insurance	2,000
		Cash in hand at bank	80,000
TOTAL	10,00,000	TOTAL	10,00,000

The following was the summary of cash book for the year ended 31st March 2014

Receipts	Amount	Payment	Amount
Cash in hand and at bank on 1st	80,000	Payment to trade creditors	75,07,000
April, 2013		Payments for bills payable	8,15,000
Cash sales	73,80,000	Sundry expenses paid	6,20,700
Receipts from Trade Debtors	15,10,000	Drawings	2,40,000
Receipts from Bills receivable	3,40,000	Cash in hand at bank on 31st	1,27,300
		March, 2014	
TOTAL	93,10,000	TOTAL	93,10,000

Discount allowed to trade debtors and received from trade creditors amounted to Rs. 36,000 and Rs. 28,000 respectively. Bills endorsed amounted to RS. 15,000. Annual fire insurance premium of Rs. 6,000 was paid every year on 1st August for the renewal of the policy. Furniture were subject to depreciation @ 15% p.a. on diminishing balance method. You are also informed about the following balances as on 31st March, 2014:

Stock -6,50,000: Trade debtors -1,52,000: Bills receivable -75,000: Bills payables -1,40,000 and outstanding expenses -5,000

The trade maintains a steady gross profit ratio of 10% on sales.

Prepare trading and profit and loss account for the year ended 31st March 2014 and balance sheet as on that date.

Sum no 4

Mr. Kane does not keep his books of accounts on double entry system. He requests you to prepare his trading and profit and loss account for the year ended 31.3.2011 and the balance sheet as on that date from the following information

Particulars of assets and	1.4.2010	31.32011
liabilities		
Stock at cost	22,000	25,000
Debtors	40,700	42,0000
Creditors	20,100	?
Cash at bank	3,700	?
Furniture	10,400	14,300
Motor car	24,000	21,500
Outstanding expenses	300	700
Stationery stock	300	400

Summary of other transactions

Particulars	Amount
-------------	--------

Cash received form Debtors	70,000
Discount allowed to debtors	100
Discount received from suppliers	300
Goods returned by customers	4,200
Goods returned by suppliers	3,400
Cash paid to creditors	57,000
Wages paid	3,700
Drawings	10,400
Stationery purchased	1,400

Mr. Kane informs you that he sells goods @ 20% profit on the selling price. Provide 5% as provision for bad debts and Rs. 800 as depreciation on furniture.s

Class: SYBCOM

Sub: accountancy and Financial Management III

Piecemeal Distribution of Cash Assignments

Sum no 1

A, B and C are sharing profit and losses in the ratio of 4:2:1. They decided to dissolve their partnership as on

31st March 2018 when their balance

sheet are as follows:

Liabilities	Amount	Assets	Amount
Partners capital			
A	40000	Cash in hand	70
В	80000	Investment	15000
С	65000	Stock	64150
Creditors	5700	Debtors	22700
General Reserve	9450	Machinery	16300
Bank overfraft	16250	Furniture	2450
		Building	95730
Total	216400	Total	216400

- 1. All creditors and bank overdraft has to be paid off.
- 2. Rs. 1200 have to be provided for realisation expenses.
- 3. Thereafter all cash received has to be distributed between partners
- 4. The amounts are realised as follows:

I Realisation15360II Realisation18400III Realisation106420IV Realisation46300

5. The actual realisation expenses were

Rs. 600.

Prepare a statement of distribution of cash under excess capital method.

Sum no 2.

L, S and B were partners sharing profits in the ratio of 1/2, 1/4, and 1/4 respectively.

Their balance sheet as on 31st December 2018 were as under the date on which they decided to dissolve their partnership firm:

Liabilities	Amount	Assets	Amount
Partners capital			
L	80,000	Cash	18,000
S	80,000	Stock	80,000
В	60,000	Debtors	1,20,000
Creditors	30,000	Furniture	72,000
Income tax payable	8,000	Motor car	50,000
Loan from bank (Secured by pledge			
of stock in trade)	60,000		
Loan from S	22,000		
Total	3,40,000	Total	3,40,000

- 1. Bank could realise only Rs. 50,000 on disposal of stock in trade
- 2. A sum of Rs. 6,000 was spent on furniture to get a better price
- 3. Other assets realised as follows:

Jan-19	24,000
Feb-19	30,000
Mar-19	20,000
Apr-19	60,000
Mav-19	70.000

Prepare statement of distribution of cash under excess capital method.

Sum no 3.

A, B and C are in partnership sharing profits and losses in the ratio of 2:1:1. They decided to dissolve their partnership on the basis of following balance sheet.

Liabilities	Amount	Assets	Amount
Partners capital			

A	25,000	Premises	20,000
В	20,000	Debtors	30,000
С	11,500	Stock	35,000
Creditors	2,500	Cash	1,500
General Reserve	5,000		
Partner A's Loan	7,500		
Bank Loan (on			
Mortgage of Premises)	15,000		
Total	86,500	Total	86,500

The assets were realised piecemeal as follows:

June - Rs. 2,500 received after meeting in full the mortgage loan.

July - Debtors 7,500 Stock 5,000

August - Debtors 10,000 stock 12,500

September - Debtors 8,500 stock 11,500

The remaining stock were taken over by B at an agreed value RS. 1,500 Creditors were settled for Rs. 2,000

The partners decided to distribute cash as and when realised.

Show distribution of cash under Highest Relative Capital method.

Sum no 4.

as and when realised.

Madhuri, Tabu and Juhi are carrying on business in partnership decided to dissolve it on and from

30th September 2018. the following was the balance sheet on that date:

Liabilities	Amount	Assets	Amount
Partners capital			
Madhuri	40,000	Fixed assets	80,000
Tabu	10,000	Current assets	44,000
Juhi	20,000	Bank	26,000
Creditors	20,000		
General Reserve	60,000		
Total	1,50,000	Total	1,50,000

As per the arrangements with the bank the partners were entitled to withdraw Rs. 8,000 immediately and Rs. 18,000 after 1st December 2018. It was decided that after keeping aside an amount of Rs. 2,000 for estimated realisation expenses, the available funds should be distributed among the partners

The following were the realisations:

	Fixed assets	Current assets
31st october 2018	20,000	10,000
15th November 2018	52,000	24,000
30th December 2018	20,000	24,000

Actual realisation expenses amounted to Rs. 1,400.

Prepare a statement of distribution of cash under Proportionate capital method.

Partnership Final Accounts

Sum no 1.

Avi, Ravi and Kavi carried on business in partnership. The partnership agreement provided that:

- 1. The partners are credited every year with interest @5% p.a. on the balances on Capital account.
- 2. Ignore interest on drawings and current account or partners
- 3. Profits and losses were to be shared in the proportion of Avi 50%, Ravi 30% and balance to Kavi.
- 4. It was agreed however that Kavi share should not be less than 12,000. Any deficiency was to be borne by other partners in their profit sharing ratio.

Trial Balance as on 31.3.2019

PArticualrs	Amount	Particulars	Amount
Lease hold premises	40,000	Capital Account:	1,60,000
purchased during the			
year			
Additions and	20,000	Avi's current A/c	16,000
alterations to lease hold			
premises			
Free hold premises (run	50,000	Kavi's Current A/c	12,000
for 10 years)			
Purchases	2,80,000	Ravi's current a/c	8,000
Stock as on 1.4.2019	40,000	Sales	4,40,000
Shop fittings at cost	30,000	Depreciation reserve	14,000
		on shop fitings	
Salaries and wages	64,000	Depreciation reserve	2,000
		on furnitures	
Office expenses	45,000	Reserve for doubtful	500

		debts	
Professional charges	3,500	Bills payable	6,000
Debtors	20,600	Loan from finance corporation	7,000
Bank balances	43,000	General reserve	4,000
Cash in hand	2,500	Creditors	30,000
Furniture at cost	20,000		
Bad debts	1,200		
Bills receivables	9,200		
Good will	30,500		
TOTAL	6,99,500	TOTAL	6,99,500

Capital Account for Avi, Ravi and Kavi in the ratio of ½, 5/16 and 3/16 respectively.

Adjustments:

- 1. Stock as on 31st March, 2020 was valued at cost price Rs. 32,000 and its market price was Rs. 35,000
- 2. Goods worth Rs. 1,200 destroyed by fire of which 50% goods were insured and insurance co. admitted a claim for 90% for insured goods in full settlement of claim
- 3. A debts of Rs. 600 is to be written off and provision for doubtful debts to be made at the rate of 5%.
- 4. Salaries and wages include the following monthly drawings by partners: Avi Rs. 500, Kavi Rs. 250 and Ravi Rs. 300
- 5. Goods supplied to partners during the year 2020 : Avi Rs. 600 and Kavi : Rs. 400
- 6. On 31st March 2020 rate paid in advance and office expense owing were Rs. 2,500 and Rs. 2,100 respectively
- 7. The cost of lease hold premises and additions and alterations to premises were to be written off over 20 years commencing from 1st April 2019.
- 8. Depreciation on shop fiting at the rate of 5%p.a. as per straight line method and on furniture @5%p.a. as per written down value method
- 9. Prepare final accounts of the firm

Sum no 2

Ajay and Sanjay were partners sharing profit and loss as 3:2. On 1st October 2016 Vijay manager joins for 1/4th share. Vijay was getting a salary of Rs. 500 per month. After his admission his salary is to be borne by Sanjay personally. Vijay's share is guaranteed at RS. 9,000 p.a. by Ajay. No stock was taken on 1st October, 2016 but opening stock as at 1st April, 2016 was agreed to be valued at Rs. 2,000 above the book value. He paid Rs. 2,000 premium and Rs. 5,000 capital and the entire amount was credited to his suspense account. The trial balance as on 31st March 2017 was as follows:

Particulars	Amount (DR)	Amount (CR)
Ajay's capital	6,000	31,000
Sanjay's capital	5,000	21,000
Vijay's suspense account		7,000
Closing stock	18,000	
Furniture	2,000	
Machinery : Opening	20,000	
Acquired as on 1.1.2017 (machinery)	4,000	
Salaries (including Vijay's Salary)	13,000	
Rent, Rates and taxes	3,000	
Postage and telephone	1,000	
Printing and stationery	2,000	
Travelling	3,000	
Debtors and creditors	38,000	11,000
Cash	5,000	
Gross profit		50,000

Provide depreciation at 10% p.a. on Furniture and Machinery

Prepare profit and loss account and capital account of the partners for the year ended 31st March 2017.

Sum no 3.

A and B were partners sharing profit and losses in 1/3 and 2/3 ratio. Interest on capital was credit at the rate of 5% per Charged on drawings. On 1st January2014 C admitted as a partner and the new profit sharing wsas 6:3:1.

C was to be credited salary at the rate of Rs. 6,000 per annum. It was agreed by A that C's total share of profits incluic and interest on capital should be guaranteed at a minimum of Rs. 18,600. Any apportionment should be made as to g the basis of sales and as to expenses with the exception of general expenses on the basis of time.

The trial balance as on 31st March 2014 are as follows:

Particulars	Amt (DR)	Amt (CR)	7
1 di diculai 3	Airie (Dit)	Airic (City	- 1

Drawings and capitals		
A	30,000	48,000
В	15,000	24,000
C (Cash paid on 1-1-2014)	3,000	8,000
Delviery van (cost and prov.for dep)	10,000	4,000
sales (9months to dec 31st Rs. 240000)		3,69,000
Sales returns	9,000	
Purchases	2,22,000	
Stock (31st March 2013)	48,000	
Furniture	15,000	
General exp (9 months to dec 31st Rs. 4,850)	10,400	
Salaries	24,000	
Heating and Lighting	2,200	
Rent and rates	9,600	
Debtors and creditors	53,000	18,000
Cash and bank	19,800	
Total	4,71,000	4,71,000

Additional information:

- 1.On 31st March 2014 stock was valued at Rs. 47,000
- 2.Rates paid in Advance Rs. 600
- 3.Rs. 800 is to be provided for electricity consumed to that date
- 4.Included in the sales and debtors Rs. 6,000 for goods sent on slae or return on 1st February 2014 which were still unsoldon 31stMarch 2014 (Cost Rs. 3,000)
- 5.Depreciation is to be provided at 20% per annum on the cost of delivery van and at 2.5% per annum on the furniture

Sum no 4

The following is the trial balance of a firm as on 31st December 2018:

Particulars	Amount Dr	Particulars
Purchases	1,56,000	Capital account
Return inward	2,400	A
Stock	24,000	В
Drawings		С
A	12,000	Sales
В	12,000	Return outward
С	12,000	RDD
Salary	27,000	Bank Loan
Office expenses	16,500	Creditors
Bad debts	2,100	Bills Payable
Carriage inward	4,500	
Carriage outward	6,750	
Debtors	1,00,000	
Bills receivable	3,250	

Additional information: A is retired on 1st July

Goodwill of Rs. 90,000 was bought into books of accounts

Furniture worth Rs. 20,000 was purchased on 31st March 2018 but the invoice was not reccorded in the books Balance in A's account after making all adjustments was to be transferred to his loan account carrying interest @ 16%

Closing stock was valued at Rs. 42,000.

Depreciate machinery by 10%, Premises by 5% and furniture by 5% per annum Provide interest on capital at 10%p.a.

Prepare Trading, Profit and loss account for the year ended 31st december 2018 and balance sheet of a firm as on that date.

Sum no 5
The following is the Trial Balance of M/s A, B and C as on 31st December 2018.

Particulars	Amount (DR)	Particulars	Amount CR
Drawings :		Capital Accounts	
A	4,000	Α	12,000
В	4,000	В	12,000
С	4,000	С	12,000
Purchases	52,000	Sales	92,000
Goods returned	800	Returns	600
Stock on 1st Jan 2018	8,000	Bad debts provision	3,000
Salary	9,000	Bank Loan	6,750
Office expense	4,000	Creditors	25,500
Trade expenses	1,500	Bills payables	900
Bad debts	700	Other Loan	2,000
Carriage inward	1,500		
Carriage outward	2,250		
Debtors	33,500		
Bills receivables	1,000		
Bank	2,800		
Cash	700		
Investment	5,000		
Buildings	20,000		
Plant and Machinery	12,000		
Total	1,66,750	Total	1,66,750

Additional information:

- 1. On 1st July 2018 A died.
- 2. Goodwill was to be raised at RS. 30,000 and brought into the books
- 3. Machinery worth Rs. 24,000 was purchased on 31st March 2018 but the purchase invoice was not

recorded in the books

- 4. Balance standing to the credit of A after giving effect of above was to be treated as loan of MRS. A on which interest was 15% is allowed.
- 5. Closing stock is valued AT RS. 14,300
- 6. Bad debts provision is to be kept at Rs. 1,500
- 7. Depreciate plant by 10% and building by 5%p.a.
- 8. 15% interest on partners capital is to be provided
- 9. Each partner is to be paid a salary of Rs. 1,200 p.a.
- 10. Loan of Rs. 300 was given to a worker but is wrongly debited to Salary account
- 11. Outstanding trade expesnes Rs. 100

Amalgamation of Firms

Sum no 1.

Following were the balance sheet as on March 2018 two firms M/s A & B and M/s C & D:

Liabilities	A & B	C&D	Assets	A & B	C&D
Creditors	20,000	10,000	Cash at bank	15,000	8,000
Bills payable	5,000	Nil	Investment at	10,000	8,000
			cost		
			Less: Provision		
			1,000		
Bank overdraft	2,000	10,000	Furniture	12,000	6,000
E's Loan	6,000	-	Premises	30,000	_
Capitals			Land	Nil	50,000
Α	35,000				
В	22,000				
С	_	36,000			
D	-	20,000			
General reserve	8,000	3,000	Machinery	15,000	_
Investment	2,000	1,000	Goodwill	9,000	_
fluctuation fund					
TOTAL	1,00,000	80,000	TOTAL	1,00,000	80,000

It was decided by the firm to amalgamate their business on 1st April, 2018 for this purpose it was decided that the new firms shall not take furniture of both the firms and shall take over investment at 10% less than the cost land at Rs. 80,000 premises at Rs. 45,000 machinery at Rs. 9,000. New firm agreed to take over only trade liabilities of both the firms and to pay Rs. 12,000 to each firm

as goodwill unrecorded typewriter with C&D valued at Rs. 800 was not taken over by the firm.

Sum no 2

The following were the Balance sheet of two firms as on 31st March 2017.

Liabilities	A & B	C&D	Assets	A & B	C&D
Sundry creditors	61,000	39,000	Cash	2,000	1,000
Bank Overdraft	_	1,000	Investments	15,000	6,000
Capital Accounts:			Debtors	26,000	21,000
Α	50,000				
В	30,000				
С	_	55,000			
D	_	0			
Current A/c			Stock	33,000	42,000
Α	14,000				
В	9,000				
			Furniture	8,000	5,000
			Machinery	80,000	15,000
			D;s Capital	_	5,000
TOTAL	1,64,000	95,000	TOTAL	1,64,000	95,000

Partners in both the firms shared profit and losses equally.

The two firms decided to amalgamate as from 1st April 2017 on the following terms and conditions:

Assets are to be revalued as under:

Particulars	A &B	C&D
Investments	16,000	8,000
Sundry debtors	24,000	20,000
Stock	40,000	46,000
Furniture	6,000	4,000
MAchinery	78,000	13,000

- 1. Bank overdraft to be paid off by C & D firm.
- 2. Goodwill of A&B to be valued at Rs. 24,000 and that of C& D at Rs. Nil
- 3. No current account be maintained by the new firm
- 4. C will make a gift of Rs. 6,000 to D towards his capital
- 5. Prepare necessary accounts in the books of old firm

Sum no 3

The balance sheet of M/s M & N and M/s R & S as on 31st March 2017 were as follows:

Liabilities	M & N	R&S	Assets	M & N	R & S
Capital:			Land	36,000	47,400
M	36,000				
N	36,000				
R		36,000			
S		36,000			
Creditors	54,000	36,000	Machinery	25,200	28,800
Loan		39,600	Furniture	10,800	12,600
Outstanding	7,200	11,400	Debtors	21,600	30,600
expenses					
			Stock	28,800	32,400
			Cash	3,600	1,800
			Bank	7,200	5,400
TOTAL	1,33,200	1,59,000	TOTAL	1,33,200	1,59,000

The two firms decide to amalgamate and form into M/s MNRS with effect from 31st March, 2017.

Partners would share profits and losses equally between themselves as they were doing prior to amalgamation and they agreed to following revaluation of assets and liablities:

Particulars	M&N	R&S
Land	45,000	45,000
Machinery	30,000	32,000
Furniture	10,000	12,000
Debtors	21,000	30,000
Stock	29,000	34,000
Creditors	52,000	34,000
Loans		38,000
Outstanding expenses	7,200	11,400

In addition to the above it was decided:

1. Goodwill of M & N and R & S were valued at Rs. 35,000 and Rs. 20,000 respectively and it should be written off in the new firm

- 2. That the reconstructed capitals of the partners world be Rs. 37,500 each. The difference if any should be transferred to Current Account
- 3. You are required to show the accounts in the books of M/s M&N and R&S and the closing balance sheet of the new firm

Sum no 4

Two independent firms carrying on similar business under the name & style Tanaji & Baji, YEsaji and Hiroji decided to amalgamate on 1st April 2017 when their respective balance sheet were as under:

Liabilities	M & N	R & S	Assets	M & N	R & S
Capital :					
Tanaji	40,000				
Baji	20,000				
Yesaji		35,000			
Hiroji		28,000			
Creditors	28,000	35,000	Building	39,000	36,000
Mortgage loan	12,000	_	Furniture	8,000	20,000
Bills payable	_	22,000	Stock	29,000	24,000
			Debtors	7,000	22,000
			Investment	_	8,000
			Cash	17,000	10,000
TOTAL	1,00,000	1,20,000	TOTAL	1,00,000	1,20,000

Terms of amalgamation were as under:

- A. For Tanaji and Baji
 - 1. Firm should pay its mortgage loan
 - 2. Building to be increased to Rs.60000
 - 3. Furniture recorded 20% below cost should be recorded at its cost price
 - 4. Stock to be reduced by Rs. 5,000
 - 5. Debtors should appeared in the books at 95% of the book value
 - 6. Goodwill to be valued at Rs. 30,000
- B. For YEsoji & Hiroji
 - 1. Goodwill to be valued at Rs. 20,000
 - 2. Investments not to be taken over bythe new firms

- 3. Stock was recorded 20% above the book value. It is to be recorded at its original cost
- 4. Reduce debtors by 10%
- C. It was further decided that
 - 1. Total capital of the new firms is to be fixed at Rs. 1,50,000 and the profit sharing ratio is 3:2:3:2. Is to be maintained for individual capital contribution of the partners adjustment in this respect is to be done through current accounts.
- D. Goodwill account in the firms is to be written off
 - Close books of Tanaji and Baji and those of Yesoji and hiroji by realisation method. Prepare capital account of the partner in the new firm

Conversion of Partnership Firm into Limited Co.

Sum no 1

Riu, Inu and Sinu were running partnership business sharing profit and losses in the ratio of 2:2:1. Their Balance sheet as on 31st March 2017 Stood as follows:

Liabilities	Amount	Assets	Amount
Fixed capitals:		Fixed Assets	40,00,000
Riu	30,00,000	Investment	5,00,000
Inu	20,00,000	Stock	10,00,000
Sinu	10,00,000	Debtors	27,50,000
Current Accounts:		Cash at Bank	12,50,000
Riu	6,00,000		
Sinu	4,00,000		
Unsecured loan	10,00,000		
Current Liabilities	15,00,000		
TOTAL	95,00,000	TOTAL	95,00,000

On 1.4.2017, They agreed to form a new company RIS (P) LTd with Inu and Sinu each taking up 200 shares of Rs. 10 each, Which shll take over the firm as a going concern including goodwill but excluding cash and bank balances. The following are also agreed upon:

1. Goodwill will be valued at 3 years purchase of super profits

- 2. The actual profit for the purpose of goodwill valuation will be Rs. 2,00,000
- 3. The normal rate of return will be 18% per annum on fixed capital
- 4. All other assets and liabilities will be taken over at book values
- 5. The purchase consideration will be payment partly in shares of Rs. 10 each and partly in cash. Payment in cash being to meet the requirement to discharge Riu who has agreed to retire
- 6. Inu and Sinu are to acquire interest in the new company at the ratio 3:2
- 7. Realisation expenses amounted to Rs. 51,000

Sum no 2.

Ram and Sham were partners sharing profits in the ratio of 3:1 respectively. Their balance sheet as on 31.3.2017 are as follows:-

Liabilities	Amount	Assets	Amount
Creditors	20,000	Fixed Assets	50,000
Bills Payables	4,000	Loose Tools	4,000
Ram's Loan A/c	6,000	Bills receivables	8,000
Liabilities for repairs	4,000	Stock	15,000
General reserve	8,000	Debtors 14,000	
Capital A/c: Ram	32,000	Less : RDD 2,000	12,000
Capital A/c : Sham	17,000	Cash in hand	2,000
TOTAL	91,000	TOTAL	91,000

The partnership was converted into Limited Company on that date, Subject to the following adjustments:

- 1. Fixed Assets include a Motor car of Rs. 8,000
- 2. The company agreed to take over other Fixed Assets at Rs. 52,000 Stock at Rs. 14,000 and Debtors at Rs. 13,000. The company also agreed to pay Creditors and bills payable at 10% discount.
- 3. Motor car was sold by the firm for Rs. 10,000
- 4. Bills receivable were taken over by Ram for Rs. 7,000 whereas Sham took the Loose Tools for Rs. 3,000.
- 5. Ram's Loan and liability for repairs were paid in full.
- 6. Realisation expenses amounted to Rs. 2,400

- 7. Goodwill was valued at 3 years of purchase of the average profits of the last 4 years. The profit figures are as follows: 2014 Profits 4,000 : 2015 Profits 8,000 : 2016 Loss Rs. 2,000 and 2017 Profits 14,000
- 8. The purchase consideration was discharged by issuing 7,500 equity shares of Rs. 10 each at Rs. 8 per share and the blance in cash Prepare the necessary ledger accounts in the books of firm.

Sum no 3
Madhav, Baban and Ganpat were in partnership sharing profit and losses equally. Their balance sheet as on 31st December 2016 were as follows:

Liabilities	Amount	Assets	Amount
Bills Payable	12,075	Goodwill	5,000
Creditors	20,625	Machinery	22,500
Capital A/c		Furniture	2,625
Madhav	28,125	Investment	1,500
Baban	9,375,	Stock	17,550
Ganpat	3,750	Debtors	22,625
		Cash	2,150
TOTAL	73,950	TOTAL	73,950

They decided to sell their business to MBG LTD as Ganpat who was the working partner was found to be mismanaging the affairs of the firm. A sum of Rs. 500 received from the firm's debtors was not credited to their accounts but was misappropriated by him. Stock were overstated by Rs. 3,750. Repairs to machinery amounting to Rs. 3,000 had been capitalised in the year 2014. Depreciation had been written off machinery during the three years ending 31st December, 2016 at the rate of 10% on the diminishing balance.

MBG Ltd acquired all the partnership assets except investment which B agreed to take at Rs. 1,250 for the purpose of sale the assets were valued as follows:

Goodwill Rs. 1,250: Furniture Rs. 1,625: Stock Rs. 12,500 Machinery at book value, Debtors at book value less 5%.

Madhav agreed to discharge the creditors. For the purpose of paying off the bills payable, Madhav and Baban introduced cash in their profit sharing ratio. Ganpat being insolvent is unable to meet any deficiency that may arise. The purchase consideration was settled by the allotment at a premium of Rs. 10 per share of sufficient fully paid equity shares in MBG Ltd of Rs. 100each and the fractional balance, if any in cash.

Show the relevant ledger accounts recording the above transactions after setting right the discrepancies referred to above. Out of the shars received from the MBG Ltd BAban agreed to take 200 shares and balance was given to Madhav.

Sum no 4
The Balance Sheet of J & S who shared profit and losses equally showed the following position immediately prior to the conversion of their business into a private limited company as on 31st March, 2017:

Liabilities	Amount	Assets	Amount
Partners Capital:		Cash in hand	60
J	7,560	Bills receivable	1,270
S	3,740	Stock	9,360
Bank overdraft	3,000	Sundry debtors	4,780
Bills Payable	500	Plant & Machinery	4,000
Sundry creditors	10,670	Land & Building	6,000
TOTAL	25,470	TOTAL	25,470

The company was duly formed with an Authorised Capital of Rs. 15,000 to acquire the business and it was agreed the above assets be revalued as follows: Stock – Rs. 7,500: Sundry debtors: -4,250: Plant and machinery – Rs. 3,500 Land and Buildings – Rs. 5,000 and that the reduction in the book values resulting therefrom be borne equally by J and S who were the only members of the company.

With a view to provide working capital, S paid to the new company such cash as would be necessary to make his capital equal to that of J and was allotted ordinary shars for that amount. The bank intimated that the overdraft would have to be reduced considerably and W (a friend of J) advanced Rs. 8,100 to the company agreeing to take up 6%Debentures at Rs. 90

The Bank overdraft was duly discharged and Rs. 2,996 of the balance of cash paid to the company by W was utilised to pay pressing creditors who agreed to accept 7/8 in the rupee in satisfaction of their debts.

You are required to prepare the initial balance sheet of the company assuming that the above transactions have been carried out and that the formation expenses amount to Rs. 200 were duly paid by the company. Details of the calculation should be shown as footnotes to the required balance sheet.

Class: SYBCOM

Sub: Accountancy and Financial Management_ IV

Assignment

Sum no 1

The following is the balance sheet of Abhipaya Limited as on 31st March 2017

Liabilities	Amount	Assets	Amount
5,000 12% Redeemable			
preference shares of rS. 100 each	2,50,000	Fixed assets	12,00,000
10,000 equity shares of RS.			
100each	5,00,000	Stock	2,50,000
Capital reserve	50,000	Debtors	25,000
General reserve	1,00,000	Cash	25,000
Profit and loss account	75,000		
Current liabilities	5,25,000		
Total	15,00,000	Total	15,00,000

- 1. The preference shars are to be redeemed on 1st April 201 at 10% premium
- 2. On 1st April 2017, a fresh equity shares was made to the extent it is required under the companies Act

for the purpose of the redemption of the preference shares

3. The shortfall in cash resources for the purpose of redemption after utilizing the proceeds of fresh issue was met by raising a bank loan the cash balance of Rs. 25,000 being the minimum the compnay requires

for its trading operation

Draft journal enties in the books of the company to record these share capital transactions and prepare

Balance sheet in the for of prescribed by the companies act immediately after redemption.

Sum no 2. Following is the summary Balance sheet of M/s Ujjwal Ltd as on 31 / 12 / 2017:

Liabilities	Amount	Assets	Amount
2,000 Equity shares of Rs. 100			
each	2,00,000	Fixed assets	6,00,000
		Current assets	
		(including	
2,000 - 9% Redeemable		bank balance	
preference shares of Rs. 100		of Rs.	
each 2,00,000		1,00,000)	2,20,000
Less: Calls in arrears (Rs. 25			
per share)			
1,000	1,99,000		
General reserve	96,000		

Sundry creditors	2,45,000		
Bills Payable	80,000		
Total	8,20,000	Total	8,20,000

The directors forfeited preference shares for non payment of calls after giving notice to the

share holders and thereafter redeemed the preference shares at a premium of 10%

For the purpose of redemption the company made a preference shares issue of 640 equity

shares of Rs. 100 each at a premoum of 5 %. All the shares are subscribed and fully paid

Pass necessary journal entries for the above transactions

Sum no 3.

Following is the balance sheet of Zakal Auto Ltd as on 31st March 2017.

Liabilities	Amount	Assets	Amount
6,000 - 9% Redeemable			
preference shares of rS. 100			
each 80 paid up	4,80,000	Fixed assets	24,00,000
2,40,000 equity shares of Rs.		Investment (At	
10 each fully paid	24,00,000	Cost) (@RS. 100)	5,80,000
Revenue reserves	3,00,000	Bank Balance	3,40,000
		Other current	
8% Debentures	4,00,000	assets	8,00,000
Current liabilities	5,40,000		
Total	41,20,000	Total	41,20,000

On the above date 9% Preferene shares were redeemable at a premium of 5%.

- 1. The company made final call of Rs. 20 per share on these shares. All the share holders paid the call money
- 2. The company issued 40,000 equity shares of Rs. 10 each at a premoum of Rs. 2 per shares for cash consideration.

the issue is fully subscribed and paid for

- 3. Part of investments were sold for Rs. 2,64,000 at a profit of 10% on cost
- 4 The company redeemed the preference shares as per the terms. One preference share holder holding 500 shares was untraceable hence payment could not be made to him.

Pass necessary journal entries in the books of Zakal Auto Ltd to record the above transactions

Sum no 4.

the following is the balance

sheet of rAinbow Ltd as on

31st March 2017

Liabilities	Amount	Assets	Amount
40,000 8 % Redeembale			
preference share of Rs. 100			
each fully paid up	40,00,000	Fixed Assets	1,60,00,000
		Investment	
80,000 equity shares of rs.		(M.V. Rs.	
100 each fully paid up	80,00,000	8,80,000)	16,00,000
Securities premium	2,40,000	Stock	28,00,000
General reserve	24,00,000	Debtors	28,00,000
Profit and loss account	10,40,000	Bank balance	8,00,000
Current liabilities	83,20,000		
Total	2,40,00,000	Total	2,40,00,000

- 1. The 8% Preference shars are to be redeemed at a premium of 10%.
- 2.Fresh issue of equity shars are to be made to the extent required in terms of the provision of Companies Act 2013
- 3.All the investments are to be sold off at market value
- 4. Temporary bank overdraft is to be arranged in case of shortage of funds
- 5. The company redeemed prefeence shares on 1st April 2017 except in case of one share holder holding
- 200 preference shares who could not be traced
- 6. Subsequently the company issued bonus shares in the ratio of one equity share for every four equity share held including

new equity share

Pass necessary journal entries and prepare balance sheet after redemption

Redemption of Debentures

Sum no 1.

Pragati enterprises Itd issued 35,000 6.5% debentures of rs. 100 each on October 1, 2009 redeemable in five equal annual instalments

starting with March 31st 2013. The Board of Director decide to transfer to debenture redemptionn reserve Rs. 50,000 and Rs. 4,00,000 on 31st March 2010 and 2011 respectively and balance required to be transferred to debenture redemption reserve on March 31st 2012.

Record necessary journal entreis for payment of interest. Investment as required by law was made in fixed deposit of the bank

(Redemption out of profits)

Sum no 2.

The following balances appeared in the books of X LTd as on 1st January 2013.

9% Debentures 2,50,000

10% Debentures redempture reserve (Represented by Rs. 2,00,000 10% Govt stock) Rs. 1,80,000 The annual contribution to the debenture redemption reserve was Rs. 50,000 made on 31st December each year.

On 31st December 2013, balance at bank before the receipt of interest was Rs. 70,000

On the date all the invetments were sold at 95% and the debentures were duly redeemed.

Required: Pass journal entires for the year ending 31st December2013.

Prepare Debeneture Redemption reserve A/c, Debenture redemption reserve investment A/c 9% debenture A/c, Debenture holders A/c and Bank A/c

Sum no 3

ITC LTd issued 1,100 5% Debentures of Rs. 100 each on 1st January 2011 redeemable at par.

The company decided to set aside every year a sum of Rs. 34,893 to be invested @ 5% outside the business

The investment were sold at Rs. 71,850 at the end of the third year and the debentures are reedeemed. Give journal entries also prepare sinking fund and sinking fund investmen account

Sum no 4

A company issued 10,000 8% Debentures of Rs. 100 each at par on 1.1.2010 redeemable on 31.12.2013 at par.

The company decided to invest money outside business to provide funds for redemption. The outside investments are made at 5% p.a. on the last day of each year

On 31st December 2013 the company sold all the investments for Rs. 7,25,000 and redeeemed the 8% debebtyres The sinking fund value of Rs. 1 @ 5% interest for 4 years is 0.23012.

Prepare for all the four year 8% Debentures account, sinking fund acocunt, sinking fund investment account

Sum no 5

Bharat Bank Ltd issued 50,000 15% Debentures of Rs. 1,000 each at Rs. 952 per debenture.

The debentures are redeemable in five annual instalments of Rs. 200 each

it is decided to write off discount in proportion to the amount of debenture finance usage over the various years

Pass necessary journal entries for the first two years

(Redemption out of capital)

Sum no 6

Hindustan manufacturing limited gave notice of its intention to redeem its 6% debentures amounting to Rs. 4,00,000 of Rs. 100 eaech at Rs. 102

and offered debenture holder the following three options to apply the redemption money to subscribe for:

- 1. 5% cumulative preference shares of Rs. 20 each at Rs. 22.50 per share
- 2. 6% Debentures at Rs. 96 and
- 3. to have their holdings redeemed at cash

Debenture holder for Rs. 1,71,000 accepted proposal (1)

Debenture holder for Rs. 1,44,000 accepted proposal (2)

Remaining debenture holders accepted proposal (3)

Pass necessary journal enties to record the above transactions in the books of company the redemption in cash whereever applicable

ws made fully out of profit

Sum no 7

The balance sheet of Saral Ltd as on 31st

March 2018 is as below:

Liabilities	Amount	Assets	Amount
Issue and fully paid up share capital			
5,000 equity share of rS. 100 each	5,00,000	Fiexed Assets (Net)	9,00,000
8,000 9% Redeembale preference shares			
of Rs. 100 each	8,00,000	Stock	2,40,000
General reserve	2,35,000	Debtors	4,50,000
Profit and loss account	5,80,000	Bank	8,10,000
8% Debentures	2,50,000		
Sundry creditors	35,000		
Total	24,00,000	Total	24,00,000

Ont eh above date both preference shares and debenture were due for redemption

For this purpsoe company made a fresh issue of minimum number of fully paid equity shares of

Rs. 100 each at a premium of 10% after utilising allthe availbale resoruces to the maximum extent

All equtiy shares were fully subscribed and all amount were duly received

Keeping in view the provisions of section 80 of the companies Act all preference shares were redeemed at a premium of 10% and debentures at apr

One customer paid his dues of Rs. 28,500

One preference share holder holdling 150 shares was not traceable

Pass necessay journal entires

Sum no 8

On 31st March 2018 Jehangir LTd had to redeem 5,00,000 15% Redeemable Preference Shares of Rs. 100 each at a premium of Rs. 10 per share and 40, 000 16% non convertible debentures of Rs. 1,000

each at a premium of 5%. On 31st March 2017 the company reserve and surplus position was as under:

Securities premium Rs. 25,00,000 Capital reserve Rs. 2,00,00,000

Debenture redemption reserve Rs. 4,00,00,000

Revenue reserve Rs. 3,00,00,000

Balance in profit and loss account 75,00,000

During the year end 31st March 2018, the company earned profit afer tax of Rs. 90,00,000 of which Rs. 10,00,000 were capital profit and the rest were revenue profits

Directors of Jehangir Ltd decided to

- 1. Pay preference dividend out of revenue profits
- 2. Redeem the debenture as per the terms
- 3. Redeem the preference shares as per the term
- 4. use security premium money for providing for premium on redemption
- 5. Transfer necessay amount to capital redemption reserve

Pass necessary entries

Profit Prior to Incorporation

1. Sound Ventures Ltd was incorporated as a private limited company on 1st August, 2015 to take over a business as a going concern as form 1st February, 2015. The purchase price of the business for such acquisition was fixed on the basis of the Balance Sheet of the firm as at 31st January, 2015 but the agreement provided that the vendor would get 80% of the profits earned prior to 1st August, 2015 as compensation

Company's a/cs are made upt0 31st January each year and the summarised trading and profit and loss account for the year ended 31st January, 2016 disclosed the following results:

Particulars	Amount	Particulars	Amount
To Materials consumed	1,86,000	By Net Sales	2,60,000
To Manufacturing wages	48,500	By Closing stock	
To Misc. Expenses of	18,600	 Finished goods 	49,000
manufacture	6,300	- Incomplete	6,000
To Gross Profit c/d	55,600	goods	
TOTAL	3,15,000	TOTAL	3,15,000
To Salaries, Establishment	18,300	By Gross Profit b/d	55,600
charges			
To Office expenses	2,750		
To Director's Fees	1,800		
To Bad Debts	2,300		
To Debenture Interest	1,250		
To Commission & Discount	7,800		
To Carriage outwords	1,600		
To Depreciation	10,300		
TO Net Profit	9,500		
TOTAL	55,600	TOTAL	55,600

Further information available was that sales made by the company amounted to Rs. 1,16,000 and bad debts amounted to Rs. 1,100 were written off prior to 1st August, 2015.

Prepare a statement showing profits earned prior to and after incorporation. State also the amount of profit prior to 1st August 2015 payable to the vendors.

Sum no 2.

M/s Everfresh LTd was formed to take over a running business with effect from 1stApril, 2015. The company incorporated on 1st October, 2015. The following Profit and Loss account has been prepared for the year ended 31st March 2015

Particulars	Amount	Particulars	Amount
To Salaries	2,40,000	By Gross Profit c/d	16,00,000

To Printing & Stationery To Travelling expenses To Advertisement	24,000 84,000 80,000		
To Miscellaenous Trade	1,89,000		
exp To Pont (Office building)	1 22 000		
To Rent (Office building)	1,32,000		
To Electricity charge	21,000		
To Preliminary expenses	56,000		
TO Bad Debts	16,000		
To Commisison to selling	80,000		
TO Audit fees	30,000		
To Debenture interest	15,000		
To Interest paid to vendors	21,000		
To Selling expenses	1,26,000		
To Depreciation	48,000		
TO Net profit c/d	4,38,000		
. ,	, ,		
TOTAL	16,00,000	TOTAL	16.,00,000

Additional information:

- 1. Total sales during the year, which amounted to Rs. 96,00,000 arose evenly upto the date ofteh certificate of incorporation, whereafter they spurted to record increase of tow thirds during the rest of the year.
- 2. Rent of the office building was paid @ Rs. 1,20,000 per annum upt September 2015 and thereafter it was increased by Rs. 24,000 per annum.
- 3. Travelling expenses include Rs. 24,000 towards sales promotion
- 4. Depreciation includes Rs. 3,000 for assets acquired in the post incorporation period
- 5. Purchase consideration was discharged by the company on 31st October, 2015 by issuing equity shares of Rs. 10 each
- 6. Salaries include Rs. 40,000 paid to the Director. There were 3 employees upto 30th September, 2015 after which the number was increased by six employees. The rate of salary was the same in all cases.

Sum no 3.

XYZ Pvt Ltd was incorporated on 1.08.2015 to take over the business of M/s Rank & Co. from 1.4.2015. the profit and loss account as given by XYZ pvt (P) Ltd for the year ending 31.3.2016 is as under:

Particulars	Amount	Particulars	Amount
To Advertisement	99,000	By Gross Profit b/d	9,45,000
To Audit fee	15,000	By Interest on	16,000
To Bad debts related to	27,000	Investment	
sales			
To Depreciation	21,000		

To Discount	9,000		
To Interest on debentures	80,000		
TO Preliminary expenses	12,000		
To Rent	1,40,000		
To Salaries	4,48,000		
To Underwriting commission			
TO Net Profit	20,000		
	90,000		
TOTAL	9,61,000	TOTAL	9,61,000

Prepare Profit and Loss statement showing allocation of pre – incorporation and post – incorporation profit after considering following information:

- 1. Gross profit ratio was constant throughout the year
- 2. Sales for August 2015 to November 2015 were 1 ½ times the average monthly sales while for December, 2015 to March, 2016 were 2 times the average sales.
- 3. Company had to occupy additional space from 1st December, 2015 for which rent was RS. 5,000 per month.
- 4. Bad debts are shown after adjusting a recovery of Rs. 9,000 of bad debts for a sale made in July, 2015
- 5. Salary of one manager was increased by Rs. 2,000p.m. from August, 2015. Salary of other employees remains unchanges
- 6. All investments were sold in May, 2015 at a profit of Rs. 27,000. Profit on sale of investment inadvertently included to sales and ultimately to gross profit.

Sum no 4.

Following Trial Balance is extracted from the books of Invent Ltd as on 31st March, 2015. The company was incorporated as on 1st July, 2014 to take over the business of proprietory concern with effect from 1st April, 2014. The authorised share capital of the company was 50,000 equity shares of Rs. 10 each The purchase consideration Rs. 1,25,000 was settled on 1st October, 2014 by issue of 10,000 equity shares of Rs. 10 each at par and balance in the form of 12% Debentures of Rs. 100 each issued at par.

The following is the trial balance as on 31st March 2015

Particualrs	Amount	Particulras	Amount
	(DR)		(CR)
Opening stock	23,6000	Sales	2,10,000
Purchases	1,75,800	Sundry creditors	30,200
Carriage inward	5,200	Bills payable	29,000
Salaries	24,000	Equity share capital	1,00,000
Office expenses	63,600	Profit on sale of investment	5,800
Commission on sales	14,100	12% Debentures	25,000
Director fees	3,200		

Interest on Purchase consid	6,250		
Preliminary expenses w/off	7,500		
Sundry debtors	54,000		
Bills receivables	4,750		
Investment	18,000		
TOTAL	4,00,000	TOTAL	4,00,000

Additional Information:

- 1. Stock as on 31st March, 2015 was Rs. 15,200 and stock as on 1.7.2014 Was Rs. 4,000
- 2. Purchases of Rs. 1,75,000 included purchase of computer on 1st March 2015 for Rs. 1,00,000 on which depreciation is to be charged at 60%p.a.
- 3. Total purchases for the post incorporation period(excluding purchase of computer) are three time that of pre incorporation period
- 4. Interest @10%p.a. was paid on purchase consideration
- 5. Investment were sold on 1st May 2014
- 6. Provide for outstanding interest on debentures
- 7. Gross profit for pre incorporation period was Rs. 30,150
- 8. Sales in the pre incorporation period were Rs. 70,000
 Prepare Trading, Profit and Loss A/c of Invent Ltd for the year ended 31st March 2015
 in the columnar form apportioning various expenses and income between pre and
 post incorporation period on suitable basis

Class: TYBCOM

Cost Accounting - Assignment - Semester V

Material Cost

Sum no 1.

2. The following information is provided by S Ltd .for the fortnight at April , 2014 . Stock on 1-4-2014 of material X 100 units @Rs.5

PURCHASES	UNITS
05-4-2014	300@ Rs. 6
08-4-2014	500@ Rs. 7
12-4-2014	600@ Rs. 8

SALES UNITS

06-4-2014	250
10-4-2014	400
14-4-2014	500

Calculate value of closing stock and material consumed(cost of goods sold) using FIFO method and weighted average method.

Sum no 2.

Prepare a stores ledger on FIFO method:

1st may	opening stocks is 400 units at rs. 4 per unit
4 th may	purchased 600 units at rs. 6 per unit
8 th may	issued 800 units
16 th may	purchased 600 units at rs. 8 per unit
20 th may	issued 700 units

25th may returned from factory 10 units issued on 20 may returned to vendors 12 units purchased on 16 may.

Sum no 3. From the following details find out closing stock of Bharat Industrial LTd as per FIFO method.

Date	Purchases	Sales	Price per unit
1st November	40 opening balance	-	14
2 nd November	30	-	15
4 th November	20	-	15
5 th November	-	40	18.5
10 th November	-	10	19
17 th November	30	-	16
20 th November	-	25	20

28th November	50	-	13
30 th November	-	40	16

On 29th November two units were found damaged and had to be discarded.

Sum no 4.

From the following data for the year end 31st December 2018 calculate inventory turn over ratio and give comments.

Particulars	Material X	Material Y
Opening stock	20,000	18,000
Purchases	1,04,000	54,000
closing stock	12,000	22,000

Sum no 5.

Two components A and B are used as follows:

50 units per week

Normal usage each

25 units per week

Minimum usage each

75 units per week

Maximum usage each

Re - order quantity A: 300 units

B: 500 units A: 4 to 6 weeks

Re - order period A: 4 to 6 weeks
B: 2 to 4 weeks

Calculate Maximum level, Minimum Level, Re - order level and Average level

Sum no 6.

KL Ltd produces product M which has a quarterly demand of 8000 units. The product requires 3 kg quantity of material X.

for every finished unit of product.
the other information are as follows:
cost of material X is Rs. 20 per kg
cost of placing an order is Rs. 1000 per order
carrying cost 15% per annum of average inventory

calculate: EOQ for material X

should company accept an offer of 2% discount by

the supplier, if he wants to supply the annual requirement of material X in 4 equal quarterly instalments?

Sum no 7

A firm is able to obtain quantity discounts on its orders

of materials as follows:

price per kg	KGs
8	Less than 250
7.9	250 and less than 500
	500 and less than
7.8	1000
	1000 and less than
7.6	2000
7.5	2000 and above

The annual demand for a material is 2000 kg.

Stock holding cost are 20% of material cost per annum the delivery cost per order is Rs. 8

Minimum ordering quantity is 200 You are required to calculate best quantity to a order.

Labour Cost

Sum no 1.

From the following particulars calculate the earnings of workers X and Y for a day under Straight Piece Rate system and Taylor Differential Piece

Rate system.

Standard Production - 20 units per hour Normal time rate - Rs. 5 per hour Differential to be applied : 80% of piece rate below standard 120% of piece rate above standard Hours of the day = 8 Output X = 150 units Output Y = 200 units

Sum no 2.

In a manufacturing concern the daily wage rate is Rs. 5.The standard output in a 6 day week is 200 units representing 100% efficiency. The daily wage rate is paid

without bonus to those workers who show upto 66 2/3 % of the efficiency standard.

Beyond this there is a bonus payable on a graded scale as below:

80% efficiency - 5% bonus

90 % Efficiency - 9% bonus

100 % efficiency - 20% bonus

Further increase of 1% for every 1 % further rise in efficiency. In a 6 day week

A produced - 180 units, B produced - 150 units, C produced - 200 units

D prodcued - 208 units and E produced - 130 units

Sum no 3

In a manufacturing concern the daily wages guaranteed for workers is Rs. 5. the standard output for the month is 4,000 articles representing 100% efficiency. The rate of wages is paid without bonus those workers who show up to 66 2/3 % efficiency. Beyond this bonus is payable on graded scale

Efficiency	Bonus
90%	10%

100% 20%

further increase 1% on bonus for every 1% further rise in efficiency calculate total earnings of A, B, C and D who have worked 26 days in a month. A's output - 2,000 articles B's output - 3,600 articles C's output - 4,000 articles and D's output - 4,800 articles

Sum n o 4

XYZ co. employs its workers for a single shift of 8 hours per day for 25 days in a month.the company has recently fixed standard output of 80 units per day per worker for a mass production item and introduced an incentive scheme to boost output. Details of wages payable to the workers are as follows: Basic wages Rs. 6 unit subject to a guaranteed minimum wages of RS. 160 per day worked dearness allowance: Rs. 80 per day worked incentive bonus Upto 80% efficiency - Nil For efficieny above 80% Rs. 100 for every 1% increase above 80% the details of performance of 2 workers for a particular month are as follows:

	NO.OT	
	days	Output
Workers	worked	(units)
A	25	1640
В	18	1000

Sum no 5

Calculate the earnings of A and B from the following particulars for the month and allocate

the labour cost to each job X, Y and Z.

, ,		
Particulars	Α	В
Basic wages	100	160
D.A.	50%	50%
Contribution to PF (on basic)	8%	8%
Contribution to ESI (on basic)	2% 10	2%
overtime	hours	

The normal working hours for the month are

250

Overtime are paid at double the total of normal wages and dearness allowance employers and employees contribution to PF and ESI are at equal rates
The two workers were employed on job X, Y and Z in the following proportions

 Job
 Job

 Job x
 Y
 Z

 Worker A
 40%
 30%
 30%

 Worker B
 50%
 20%
 30%

Overtime was done on job Y at the request of the customers.

Sum no 6.

standard

from the following particulars work out the earnings for the week of a worker under: straight piece differential piece rate halsey premium plan rowan plan number of working hour per week - 48 wages per hour - Rs. 7.5 normal output per week - 120 pieces actual output per week - 150 pieces time allowed for actual production - 60hours differential piece rate 80% of the piece rate when output is below standard and 120% above

Overheads

Sum no 1.

KVD LTd has five departments P, Q, R and S are production department and S-1 is a service department

·	Amoun				
Particulars	t				
	4,00,00				
Supervision	0				
	1,60,00				
Insurance on stock	0				
	1,80,00				
Lighting	0				
Employer liability of employee insurance	60,000				
	3,50,00				
Repairs	0				
	2,50,00				
Rent	0				
	4,20,00				
Depriciaiton	0				
The following information is also available in respect of five departments					
Particulars	Р	Q	R	S	S-1
Area (Sq ft)	1,400	1,200	1,100	900	400
No. of workers	250	300	100	100	50
	1,00,00				20,00
Total wages	0	80,000	50,000	50,000	0
	2,00,00	1,80,00	1,60,00	1,00,00	60,00
Value of Plant	0	0	0	0	0
No. of Light points	50	40	35	30	25
	1,50,00	1,00,00			
Value of Stock	0	0	50,00	20,000	Nil

Sum no 2

Cadila Co. Ltd has three production departments A, B, C and two service department D and E. The following figures are extracted from the records of the company.

	Amoun
Particulars	t

Rent and Rates	30,000
Indirect wages	10,000
Depreciation of machinery	18,000
General Lighting	6,000
Power	10,000
Sundries	17,000

The following figures are extracted from the records of the company.

Particulars	Total	Α	В	С	D	E
					2,00	
Floor space (sq ft)	10,000	2,000	2,500	3,000	0	500
Light points (nos.)	50	10	15	20	10	5
					1,50	
Direct wages	10,000	3,000	2,000	3,000	0	500
Horse power of machines	150	60	30	50	10	
	2,50,00	60,00	80,00	1,00,00	5,00	5,00
Value of machinery	0	0	0	0	0	0

Apportion the cost to various departments on the most equitable basis

Sum no 3

Radha enterprises has three production departments A,B and C and one service department S. The following fighures are available for one month of 25 working days of 8 hours each day All departments worked all these days with full attendance.

Particulars	total	S	Α	В	С
Power and Lighting	1,100	300	200	250	350
Supervisor salary	1,500	Nil	Nil	Nil	Nil
Rent	600	Nil	Nil	Nil	Nil
Canteen expenses	500	Nil	Nil	Nil	Nil
Others	1,100	140	210	470	280
The following additional information is available:					
Particulars	S	Α	В	С	
Supervisor salary	20%	20%	30%	30%	
Floor area in sq ft	400	350	450	300	
Number of workers	10	15	15	10	
Service rendered by service department to production departments		20%	30%	50%	
You are required to calculate the labour hour rate of each of the department A, B and C.					

Sum no 4

Calcuate the comprehensive machine hour from the following

Cost of machine Rs. 45,000

Installation charges Rs. 5,000

Life of machine 5 years

Working hours per year 2,500

Repair chargse 75 % of depreciation

Electric power consumed 10 units per hour @ 15 paise per unit

Lubricant oil Rs. 4 per day of 8 hours

Consumable stores @ Rs. 10 per day of 8 hours

Wages of machine operator @ Rs. 8 per day of 8 hours

Sum no 5.

Compute a comprehensive machine hour rate for a machine in production department 'A' of factory

from the following details

Machine:

Cost including installation charges Rs. 20,00,000

Estimated useful life 20 years

Estimated salvage value 10%

Working hours:

No. of working days 300

No.of shift per day 2

Effective working hours per shift 7

Stoppages for repairs and maintenance 200 hours

Operating and other costs

Wages of two ooperators (one for each shift)@ 5,000 per month

Salary of a supervisor (one for each shift) @ Rs. 7,500 (Only 1/5th of the supervisor time devoted to this machine)

Electric power: 20 units per hour, each unit costing Rs. 3.20

Insurance charges: Rs. 5,000 per annum

Repairs and mainenance (estimated) Rs. 12,500 per month Rent, rates and taxes (allocated): Rs. 10,000 per annum

General lighting etc (allocated) Rs. 750 per nonth

Other facoty overheads (allocated) rs. 1,40,000 per annum

Cost sheet & Reconciliation

Sum no 1

The Management of a manufacturing concern has approached the costing department to find out the cost of 6,000 untis.

The cost analysis of 4,000 units gives the following results

Materials 90,000

.Labour 50,000

Direct expenses 1,000

Factory overheads 2,000

Administrative overheads 1,600

selling and distribution overheads 800

The further details in connection are as follows:

An increase of 10% expected in the cost of rawmaterials and 5% in cost of labour

70% of factory overheads are fixed and 30% are variable

the ratio of fixed and varibale part of administrative overheads is 60:40

50% of selling and distribution overheads is fixed and balance variable

The management desirest o charge 25% profit on sales

Prepare cost sheet with maximum break up cost and ascertain selling price for the production of 6,000 units

Sum no 2 The trading Profit and loss account of Vijaya Manufacturing concern for the year ending 31-12-2019 are as follows:

Trading Profit and	Trading Profit and loss A/c				
_	Amoun	Particular	Amoun		
Particulars	t	s	t		
		By Sales			
		(2500	2,50,00		
To Raw materials purchased	80,000	units)	0		
		Ву			
		Closing			
		stock of			
To direct wages	30,000	RM	5,000		
To direct expense	25,000				
To factory expenses	40,000				
To gross profit c/d	80,000				
	2,55,00		2,55,00		
Total	0	Total	0		
		By Gross			
To office salaries	25,000	profit b/d	80,000		
		Ву			
		Dividend			
To office rent	12,000	received	10,000		
		Ву			
To selling expenses	12,500	Discount	7,500		

		received	
To preliminary exp written off	2,500		
To goodwill written off	5,500		
To net profit c/d	40,000		
Total	97,500	Total	97,500

For the year 2020 it is estimated at

- 1. Units produced and sold will rise by 20%
- 2.price of raw material per unit will rise by 10%
- 3.direct wages per unit will increase by 25%
- 4.direct expenses will increase by RS. 5,000
- 5.factory expenses per unti will increase by 25%
- 6.the office premises which was on rental basis in 2019 would be purchased by the company on which depreciation would be RS.
- 6,000 in 2020
- 7.selling expenses per unit will remain the same
- 8.you are required to preapre a statement showing estimated cost and profit for the year ended 31st December 2020 considering the company shall charge a profit at 20% on sales

Sum no 3

From the following information prepare cost statement for the year ended 31st March 2019.

Particulars	Amount
Opening stock : Raw materials	20,000
Opening stock finished goods	30,000
Purchases of raw materials	15,00,000
Direct wages	12,00,000
Power	99,500
Carriage inward	20,000
cost of a special design	50,000
custom duty	60,000
rent and rates - office	50,000
rent and rates - factory	70,000
telephone expenses	30,000
advertisement	75,000
electricity - office	15,000
electricity - factory	30,000
machinery lost in fire	1,00,000
depreciation on plant	80,000
depreciaiton on delivery van	20,000
income tax	1,20,000
salaries	2,50,000
donations	70,000
establishment expenses	1,00,000
rent of showroom	65,000
interest on loan	45,000

sale of factory scrap	7,500
dividend received	17,500
director fees	60,000
mailing charges of sales literature	10,000
closing stock of raw materials	1,85,000
closign stock of finished goods	30,000

Other information:

- 1. 60% of telephone expenses relate to office and balance to sales department.
- 2. salaries are allocated to the factory, office and sales department in the ratio of 1:2:1
- 3. establishement expenses are to be apportioned equally between office and sales department
- 4. sales are made to earn profit @ 20% on selling price

Sum no 4

Given below is the trading account and profit and loss account of Vikas electronics for the accounting year 31.03.2014

Particulars	Amount	Particulars	Amount
	3,00,00	By sales (2,50,000	7,50,00
To Materials consumed	0	units)	0
	2,00,00		
To Direct wages	0		
	1,20,00		
To Factory expenses	0		
To office expenses	40,000		
To selling expenses	80,000		
To Net profit	10,000		
	7,50,00		7,50,00
Total	0	Total	0

Normal output of the factory is 2,00,000 untis
Factory overhead is fixed upto 60,000 and office
overheads is fixed.
Selling and distribution overhead are fixed to the extend
of rS. 50,000 the rest are variable.
Calculate fixed cost on prorata basis
Prepare cost sheet and reconcilaiton statement.

Sum no 5 From the following prepare a statement of reconciliationn and find out profit or losses as per financial records

Particulars	Amount
-------------	--------

Net loss as per cost records	1,72,400
work overhead underrecovered in	
costing	3,120
administrative overehads over	
recovered in costing	1,700
depreciation in financial account	11,200
depreciation in cost account	12,500
Interest received	8,750
Obsolescence loss in financial	
accounts	5,700
provision for income tax	40,300
opening stock:	
Financial accounting	52,600
cost accounting	54,000
closing stock:	
Financial accounting	52,000
cost accounting	49,600
intrest charged in cost account	
only	6,000
Preliminary expenses written off	950

Sum no 6

From the following particulars prepare reconciliation statement ascertain costing profit and loss

- 1. Net profit as per financial statement is Rs. 50,000
- 2. opening stock was overvalued by Rs. 2,000 in cost account as compared to financial accounts
- 3. Administative overheads charged in financial accounts is Rs. 20,000 but recovered in cost Rs. 40,000
- 4. Income tax provision RS. 1,200
- 5. Notional salary of propreitor in cost Rs. 20,000.
- 6. Interest received Rs. 12,000.
- 7. Closing stock as per financial book Rs. 16,200 whereas in cost book it was Rs. 19,000

Sum no 7

Following is the profit and loss account, as per Financial records of M/s Tirupati Traders for the year ended 31st March 2014

Particulars	Amount	Particulars	Amount
To Opening stock (finished –		By Sales(90,000 units)	11,70,000
6,000 units)	59,760	By Closing stock	
To Raw Materials consumed	5,19,400	Finished goods(4,500 units)	52,776
To Carriage inwards	5,100	By Bank interest	410
To Direct wages	72,872	By Dividend	6,900
To salesman commission	38,520		
To Office salaries	25,368		
To Motor car expenses	18,384		

TO Advertisement	61,920		
To directors remuneration	,		
- Office	12,000		
- Work	12,000		
- Sales	14,440		
To Indirect wages	20,268		
To Plant depreciation	11,472		
To Workmen compensation	13,275		
reserve	=0,=70		
To Office rent	6,900		
To After sales service expenses	4,476		
To Interest	6,000		
To Showroom rent	9,000		
To Carriage outward	6,240		
TO Dep on delivery van	5,040		
To Factory fuel	4,248		
To Packing & Forwarding	3,270		
To Misc. Factory exp	3,270		
To Preliminary exp w/off	4,200		
To Audit fees	2,520		
To General office expenses	1,500		
To Factory rent	18,720		
To Loss on sale of investment	4,017		
To Insurance			
- Office	300		
- Sales	720		
- Factory	1,800		
To Printing & Stationery	720		
To Depreciation on			
 Factory furniture 	600		
- Office furniture	900		
- Show room furniture	420		
TO Telephone charges			
- Office	129		
- Sales	627		
To Legal fees	504		
To Net profit c/d to Balance	2,59,226		
sheet			
TOTAL	12,30,086	TOTAL	12,30,086

Closing stock in cost accounts is valued at cost of production. However opening stock in cost records is same as financial records

Prepare detailed cost statement showing total cost (excluding per unit) and profit and reconciliation statement showing reconciliation of profits.

Class: TYBCOM

Sub: Cost Account – Assignment semester VI

Cost Control

Sum no 1.

Midland Engineering Co's cost ledger indicates the following opening balance as on 1.1.2014

Particulars	Amount
General ledger adjustment account / Cost control a/c(CREdit balance)	30,000
Debit balances	
Stores ledger control acccount	16,000
Work in progress account	8,000
Finished goods ledger account	4,000

At the year end the following information is obtained

Particulars	Amount
Purchase for stores	1,10,000
Purchase for special jobs	3,000
Direct wages	50,000
Indirect factory wages	25,000
Administration salaries	10,000
Sellibg and distribution salaries	10,000
Production expenses	20,000
Administration expenses	50,000
Selling and distribution expenses	10,000
Stores issued to production	1,00,000
Stores issued to maintainence	5,000
Returns to supplier	500
Produciton overheads absorbed by production	50,000
Administrative overheads absorbed by finished	
goods	20,000
Selling and distribution overheads recovered on	
sales	10,000
Products finished during the year	1,50,000
Finished goods sold at cost	2,00,000
Sales	3,00,000

Sum no 2.

A Ltd follows non integrated system of accounting. Following is the trial balance as on 1.1.2014	
Stores ledger control account	5,00,000

.Work in progress control account	4,00,000
Finished goods control account	7,00,000
Cost ledger control account	16,00,000
Following were the transactions during the month of January	
Material purchases	15,00,000
Material issued to production	6,00,000
Material issued to factory	80,000
Material issued to office	20,000
Total wages paid	6,00,000
Direct wages charged to production	5,00,000
Indirect wages	1,00,000
Office overheads paid	60,000
Office overheads applied to finished goods	76,000
Selling and distribuiton incureed	60,000
Selling and distribuion applied to cost of sales	62,000
Factory overheads charged to prodcution "35% of direct wages	
Finished goods produced	16,00,000
Cost of finished goods sold	20,00,000
Sales	24,00,000
Prepare Store ledger control account, cost control account, work in progress account	
finished goods control account	
Factory overhead control account office overhead control account selling and distribution	
overhead control account	
Profit and loss account	

Process Costing

Jai Ltd provides you the following information about their processes for the year ended 31st March 2014.

the year ended 313t March 2014.	1		
Particualrs	Α	b	С
No. of units introduced	15,000	4,600	4,000
Rate per unit of units introduced	40	48	55
Output during the year (units)	14,000	12,000	8,800
Output transferred to next			
process(%)	60%	50%	Nil
Output sold and end of the process			
(%)	40%	50%	80%
Output transferred to Finished			
stock(%)	Nil	Nil	20%
Normal loss			
(% of units introduced in each			
process)	5%	8%	10%

Scrap value per unit (RS.)	15	35	55
Direct wages (RS)	3,60,000	3,20,000	2,87,000
Direct expenses	.40% of DW	1,28,720	50% ofDW
Factory overheads	1,18,500	35% of DW	94,500
Selling price per unti fo output sold	92	120	165

Prepare process accounts

Sum no 2

A prodcut passes through three process XY and Z

15,000 units @ Rs. 10 per unti were issued to process X and following details are available

Particulars	X
Direct labour	
Direct expenses	
Wastages (% of input)	
Sale price per unit of wastages (RS.)	

The overheads were charged to the process @ 100% of direct labour of the respective process

The final prodcut was sold at Rs. 20 per unit

There is no stock either at the beginning or at the end

Prepare Process X Y and Z account

Sum no 3
Unique Ltd provides you the following information for the month of March 2014 about its process X. Y and 7

about its process X, 1 and 2			
Particualrs	X	Υ	Z
Basic raw materials introduced (units)	10,000	2,800	5,600
Cost of raw materials per unit	24	28	32
Labour charges	3,43,500	2,93,700	2,44,800
Sundry materials	1,55,700	1,00,160	89,480
Factory overheads	40% of basic RM	40% of Labour	40% of Labour
Normal loss			
(% on total no. of units input)	3%	5%	7%
Scrap value per unit(RS)	12	15	21
Output transferred to next process (%)	70%	60%	
Output sold at the end of process(%)	30%	40%	100%
Selling price per unit of output sold (RS)	Rs. 65	Rs. 88	Rs. 110

Prepare process accounts

Contract Costing

Sum no 1.

M/s AB & Associates a partnership firm comprising of partners A & B undertook a contract to build a bridge for Rs. 20,00,000 and commenced the work on 1.10.2013

The following is the trial balance of firm as on 30.9.2014

Particulars	Amount	Particulars	Amount
Plant and machinery	2,50,000	Capital	
Office buildings	3,00,000	Α	1,20,000
Material purchased	4,20,000	В	80,000
Wages	1,40,000	Advanced from contractee	6,00,000
Sub contract charges	80,000	Bank overdraft	1,40,000
Interest	10,000	Outstanding wages	10,000
Office overheads	50,000	creditors	1,50,000
		Loans	1,50,000
TOTAL	12,50,000	TOTAL	12,50,000

Additional information:

- 1. Materials worth Rs. 4,00,000 were sent to site
- 2. Outstanding sub contract charges Rs. 20,000 at the year end
- 3. Allocate 50% of office overheads and 100% wages to contract
- 4. Plant and machinery were used for the whole year on cotnract and provide depreciation @10%p.a.
- 5. Partner A was entitled to salary of Rs. 20,000 for site supervision for the year. Provide the same in account
- 6. Contractee pays 75% of work certified
- 7. Partner A & B share profit and loss in the ratio of 6:4 respectively 8. At the end of the eyar, work uncertified valued at Rs. 10,000 and materials at site Rs. 20,000 Prepare contract account, Profit and loss account, for the year ended 30.9.2014 and balance sheet as on that date

Sum no 2

A company took up a contract for Rs. 10 crores and as per the agreement, it would receive 75% of the work certified each year.

The contract was commenced on 1st April 2010 and completed on 1st Octorber 2013. Further details as follows:

Particualrs	2010 - 11	2011 - 12	2012- 13	2013- 14
Machinery purchased	50,00,000			
Materials purchased	20,00,000	50,00,000	1,00,00,000	2,00,00,000
Labour	10,00,000	30,00,000	50,00,000	1,40,00,000
Other expenses	5,00,000	12,18,000	40,00,000	90,00,000
Stock of the materials at year end	1,00,000	2,00,000	3,20,000	5,50,000
Work certified (Cumulative)	20,00,000	2,00,00,000	5,00,00,000	10,00,00,000
Work uncertified	8,00,000	10,00,000	60,00,000	

During 2010 - 2011 material costing Rs. 20,000 were returned to stores

During 2012 - 2013 certain materials costing Rs. 30,000 were found unsuitable and sold at a loss of Rs. 4,000

Materials worth Rs. 8,000 were stolen from site

During 2013 - 2014 there was an accident at site dute to which a worker had to be paid Rs. 50,000 as compensation.

This amount is included in wages

On completion of contract the machinery was sold for Rs. 25,00,000

The company provides depreciation at 20% p.a. on Machinery on diminishing balance method. The company closes its account on

31st March every year

Prepare contract account for each of the above years. Also show contactee's Account

Sum no 3

mohan construction Pvt Ltd obtained two contracts Angel and Paradise.

Contract Angel commenced on 1st October 2013 and contract Paradise started

on 1st December 2013. Followoing

information are extracted from their books for the period ended 31st March 2014.

Particulars	Angel	Paradise
Contract price	70,00,000	60,00,000
Cash received	14,00,000	7,65,000
Plant issued at commencement	22,50,000	12,00,000
Wrok certified	17,50,000	9,00,000
Work uncertified	52,000	28,000
Direct wages3	2,95,000	1,77,500
Direct expenses	1,36,500	88,700
Supervision charges	27,500	22,500
Administrative overheads	2,72,500	1,47,500
Sub - contract charges	63,700	44,200
Electricity charges	48,800	28,600
Architect fees	52,000	27,000
Indirect mateirls	1,47,000	89,800
Direct materials	3,58,000	1,97,200

Direct material returned to stores	14,000	12,000
Direct material at site at the end of period	73,000	42,000

Other information:

- 1. On 15th December 2013 Driect material costing Rs. 22,000 have been transferred to contract paradise from contract Angel
- 2. On 21st February 2014 Indirect material costing Rs. 15,000 have been transferred from contract paradise to contract Angel
- 3. Provide depreciation @20% p.a. on original cost of the plant You are required to prepare contract Angel account and contract paradise account for the period ended 31st March 2014

Sum no 4

Parag construction pvt. Ltd provides you the following information: The project commenced on 1st May 2013 and it was estimated to be completed by 31st January 2015.

The actual contract price was fixed at Rs 2,70,00,000

The actual expenditure upto 31st March 2014 and subsequent additional estimated expenses upto 31st

January, 2015 furnished as under:

Particualrs	Actual	Estimated
Work certified (cumulative)	1,62,00,000	2,70,00,000
Cash received	1,29,60,000	1,40,40,000
Work uncertified	3,85,000	Nil
Direct material	87,14,500	37,92,500
Direct wages.	17,47,500	18,58,500
Direct expenses	8,44,400	4,32,600
Indirect material	3,25,600	2,85,500
Supervision charges	1,98,500	1,65,600
Administrative overheads	9,47,600	8,54,600
Subcontract charges	1,87,900	1,80,200
Materials returned to stores	75,500	Nil
	3% of work	3% of work
Architect fees	certified	certified
	4% of work	4% of work
RCC cconsultnat fees	certified	certified
Plant issued at commencement	40,00,000	Nil
Materials at site on 31.3.2014	1,39,500	Nil

Other information:

- 1. The estimated value of the issued plant a the end of the project is to be Rs. 5,35,000
- 2. Material costing rs. 15,000 was sold for Rs. 12,000 in March 2014
- 3. It was decided that the profit to be taken credit for should be that proportion of he estimated

net profit to be realised on completion of the contract which the certified value of work as on 31st March

2014 bears to the total contract price.

Prepare contract account for the period ended 31st March 2014 and show your calculation of profit to be credited

to profit and loss account for the period ended 31st March 2014

Sum no 5

the Jai hind construction company undertook the construction of the building at a contact price of Rs. 2,00,00,000

The date of commencement of contract was 1st May 2013.

- 1. Direct materials sent to the site 5,000 tons @ Rs. 1.5 per kg
- 2. Indirect materials Rs. 6,50,000
- 3. Direct labour 12,000 Mandays @ Rs. 180 per manday
- 4. Indirect labour charged at 7.5% of direct labour
- 5. Sub contract charges charged at 15% of indirect materials
- 6. Direct materials returned to stores 20 tons
- 7. Direct materials lost in accident 5 tons
- 8. Supervision charges paid rs. 8,000 per month
- 9. Administrative expenses incurred Rs. 12,000 per month
- 10. Architect fees charged at 2% of work certified
- 11. Plant and machinery installed at site on the date of commencement of contract at a cost of Rs. 15,00,000

which is to be depreciated @ 12%p.a. under original cost method.

- 12. cash received from contractee Rs. 1,26,00,000 which is equal to 90% of work certified
- 13. Direct materials at site as on 31st March 2014 15 tons
- 14. Cost of work done but not certified was RS. 2,04,500 on 31 st March 2014

You are required to prepar contract account for the period ended 31st March 2014 in the books of Jai Hind Construction company

and show what profit or loss should be taken in to account for the period ended 31st March 2014.

Marginal Costing

Sum no 1

The following data has been extracted from the books of Alpha Ltd

Year	Sales	Profit
2012	10,00,000	1,00,000
2013	15,00,000	2,00,000

You are required to calculate P/V ratio, Fixed cost, Break even sales, Profit on sales of RS. 8,00,000 Sales to earn a profit of RS. 2,50,000

Sum no 2

KT & CO. has prepared the following budget estimates for the year 2012-2013 Sales 30,000 units Sales value Rs. 3,00,000 Fixed expenses 68,000 Variable cost per unit Rs. 6 Your are required to find P/V ratio, BEP, MOS Also calculate reveised profit volume ratio, break even point and margin of safety if selling price per unit is reduced by 10%

Sum no 3
The sales turnover and profit of M/s Amit LTd during the two year are as follows

Year	Sales	Profit
2019	4,50,000	60,000
2020	5,10,000	75,000

Calculate: P/V ratio, BEP Sales, Sales required to earn a profit of RS. 1,20,000 The profit made when sales are RS. 7,50,000

Sum no 4

You are given the following

information:

Selling price per unit Rs. 40

Variable cost per unti - Rs. 30

Fixed cost RS. 1,80,000

Calculate: -

Profit volume ratio

The BEP sales in rupees and

units

Profit at sales of RS. 9,60,000

Margin of safety

Sales at a profit of Rs. 90,000

Standard Costing

Sum no 1

Calculate material variances

Name of the material	Sta	Standard Actual		ual
	Qty	Price	Qty	Price
A	3500	10	3700	12
В	1500	21	1650	20
С	1000	33	1250	36

Sum no 2

Calculate all Labour variances

The standard labour hours and rate of payment per article A are as follows:

		Rate per
Particulars	Hours	hour
Skilled labour	10	3
Semi skilled labour	8	1.5
Unskilled labour	15	1

The actual production was 1,000 articles of A for which the actual hours worked and rates are given as follows :

		Rate per
Particulars	Hours	hour
Skilled labour	9,000	4
Semi skilled labour	8,400	1.5
Unskilled labour	20,000	0.9

Sum no 3

Calculate material and labour variances from the following data:

For 10 units of product A the standard data are :

Material 50 kg @ Rs. 25 per kg

Labour 200 hours @ RS . 2.5 per hour

Actual data

Actual production - 1500 units Material 7840 kg @ Rs. 27

Labour 19800 hours @ 2.6 per hour

Calculate all material and labour variances



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BCOM (BANKING & INSURANCE) ADDITIONAL ASSIGNMENT 2016-17

The S.I.A. College of Higher Education

P-88, MIDC Residential Area, Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East) – 421203 Managed by The South Indian Association, Dombivli.

Additional Assignment 2016-17

SR NO	Roll No.	Student Name	Assignment
1	BF16001	ACHARY HARIKARAN KRISHNAN	Schmitte
2	BF16003	AMBADE SONIYA PRADEEP	Submitted
3	BF16004	BAGADIYA HONEY JAYESH	
4	BF16005	BAGATE MONIKA UTTAM	Submitted
5	BF16012	DEO SIDDHI NITIN	subnutted
6	BF16013	DESHMUKH VARSHA AJIT	Submitted
7	BF16014	DEVADIGA TEJASWI JAYANT	Submitted
8	BF16017	GHAG PRITESH PRAVIN	Submitted
9	BF16019	GUPTA RAHUL SHAMBHU	_
10	BF16020	KRISHNAYYA VYANKATAYYA HARIJAN	_
11	BF16022	IYER KRUPA NAGASUNDARAM	submitted
12	BF16023	JADYAL SIDDHI ANIL	submitted
13	BF16024	JAISWAL ANKITA ASHOK	submitteel
14	BF16026	VIBHA UMASHANKAR KANNAUJIYA	
- 15	BF16027	KAVILVALAPPIL VARSHA VENU	Submitted
- 16	BF16028	ZHAKEMADAM SARASWATHY ANANTHARAM.	AN —
17	BF16029	KORPE PRANALI HARIDAS	Submitted
18	BF16037	MOOLYA DEEPIKA KRISHNA	Submitted
19	BF16039	NADAR CYNTHIA ANTHONYRAJ	Submitted
- 20	BF16040	NAIK DEEPIKA RAVINDRA	Submitted
- 21	BF16043	NIKAM PRAJKTA ANIL	Submitted
22	BF16044	PADWAL RUCHITA SANDEEP	Submitted
- 23	BF16045	PANDEY RACHANA OMPRAKASH	Symitted
- 24	BF16046	PANJANI KARAN VIJAY	-
- 25	BF16052	PAWAR NEHA CHANDRAKANT	Colmitted
- 26	BF16053	POOJARY KAVITHA NARAYAN	Submitted
- 27	BF16055	RAI RUCHITA ASHOK	selmitted
- 28	BF16058	SINGH JYOTI RAMKARAN	Submitted
29	BF16059	SINGH RAGINI JAIPRAKASH	chrittze
- 30	BF16060	SINGH SNEHA CHANDRASHEKHAR	Submitted
- 31	BF16067	YADAV ANITA RAMKRISHNA	Submitted
- 32	BF16071	KAMMALAR MURUGAN ESHWARAMOORTHI	•
- 33	BF16072	PARMAR RAVINA MOHANLAL	submitted

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BCOM (BANKING & INSURANCE) ADDITIONAL ASSIGNMENT 2017-18

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Additional Assignment 2017-18

ED NO	Roll No.	Additional Assignment 2017-18 Student Name	Assignmen
	BF17001	AYAASWAMY ARVINDSWAMY KRISHNA	S. h. itt
1			Summit
2	BF17002	BARIYA RESHMA MAHIPATBHAI	_
3	BF17004	BHOSALE TANVI MANOHAR	Submitt
4	BF17005	BISHWAKARMA KOKILA MEEN	Submit
5	BF17007	CHAUDHARY PRIYANKA PREMENDRA	about
6	BF17008	CHAUKEKAR SNEHA NANDKUMAR	-
7	BF17011	CHOUDHARY SHOBHA DUNGARAM	<u> </u>
8	BF17014	DUBEY SHRUTI UDAYBHAN	Sumit
9	BF17015	GAIKWAD LATIKA SHARAD	Cubmit
10	BF17017	GAONKAR KSHITIJ SHASHIKANT	-
11	BF17019	GUPTA MAMTA ACHHELAL	Cubnit
12	BF17020	GUPTA VIKAS SANTOSH	Cubmi
13	BF17022	JAIN RISHABH HASTIMAL	Submil
14	BF17026	KOTAL NEHA MOHAN	Submit
15	BF17030	MEWADA VARSHA MULARAM	Submit
- 16	BF17033	MORE APARNA GANESH	-
-17	BF17035	NIMISHIKA MANIKANTAN	cubnit
- 18	BF17038	PILLAI VISMAYA VIJAYAN	admi
-19	BF17039	POOJARY SWARAJ RAMESH	·
- 20	BF17041	PUJARE DIPTI SUHAS	Submit
21	BF17042	RAKSHE TEJAL ARUN	Submit
- 22	BF17046	SELVA SUGANTHI VENKAT RAMAN	Cubril
- 23	BF17047	SHAW SATYA LALLANKUMAR	Culary
24	BF17050	SHINGNE SWAPANLI PRAKASH	-
25	BF17051	SINGH SHRADDHA BIJENDRA	Kulmytt
- 26	BF17055	TIWARI RAJNEE NARENDRA	Julmul
- 27	BF17061	NARVEKAR AKANKSHA NITIN	Cubnut

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BCOM (BANKING & INSURANCE) ADDITIONAL ASSIGNMENT 2018-19

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Additional Assignment 2018-19

1		Student Name	Assignment
SR NO		PADMAPRIYA JAGANATH	Submitte.
. 1	BF18001	BANDADE NIRANJAN DATTARAM	Submitter
2	BF18005	BANDADE NIKANJAN DATTAIGUM	abmitted
. 3	BF18006	BANDODKAR ANUJA ANIL	Submitted
4	BF18007	BHATT CHETAN ARVIND	3000000
5	BF18008	CHAUDHARY NISHA BABULAL	Submittee
6	BF18009	ClifeBiant	Correct
7	BF18011	CHAVAN LAXMI ANIL	Submitted
8	BF18013	GAIKAR SHRADDHA SANJAY	Submitted
9	BF18014	GOWDA KOMAL DEVANNA	Submitted
10	BF18016	GUPTA KUMARI SHILPA MOTILAL	3040.1411
11	BF18019	JETHVA HEMAL BHARATBHAI	-
12	BF18022	KAPSE RUTHIK ASHOK	Submitted
13	BF18025	KOLEY PRIYANKA PRADIP	Cubnitica
14	BF18026	KOTHARI VARSHA NANDLAL	
: 15	BF18028	PARIYAR KARPAGAVALLI SWAMIDURAI	Cubmitted
16	BF18029	PATEL KAVITAKUMARI SHIWAILAL	Submitted
- 17	BF18030	PATIL YOGINI DNYANESHWAR	Sconrection
1.5	BF18031	PATIL SAYLI RAJU	C. I societa
13		PATIL PALLAVI GANGARAM	submitted
21		SAHU KOMAL PRADEEP	Submitter
2		SARODE NISHA RAMDAS	Submitter
2		SAWANT MAKARAND RANJIT	(ubmiller
2		SAWANT TUSHAR CHANDRAKANT	Submitte
2		SAWANT SIDDHI SATYAWAN	Submitted
-		SHELKE RENUKA BABASAHEB	
2		SHETTY TRISHIKA SADASHIV	Submiller
2		SINGH SHALINI RAJESH	Subnetter
2		SINGH ANKITA RAJESH	Subnette
2		SUTAR SHRUTI SHANKAR	abmitte
	9 BF18043	THE AM DRIVA VIDENDRA	Cubmille
	D BF18047	THOUR HEENIA COMNATH	Submitted
3	BF18102	THE STATE OF THE S	3
3	2 BF18103	DEVADIGA NAVAMI NARSIMHA	+
3	3 BF18119	PAWAR PRANAV PRAKASH	submitte
	4 BF18125	SHARMA VIKAS SURENDRA	Submuch

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BCOM (BANKING & INSURANCE) ADDITIONAL ASSIGNMENT 2019-20

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Additional Assignment 2019-20

SR NO	Roll No.	Student Name	Assignment
1	BF19001	ADAVADE TEJAL CHANDRAKANT	Submy Hed
2	BF19003	BHAGWAT UDAY MAYUR	Submitte
3	BF19004	BHIRUD PURVESH VIKAS	
4	BF19006	CHOUDHARI ARVIND VINOD	submitte
5	BF19008	DUKARE PRAJKTA KAILAS	Submittee
6	BF19009	SANGEETA ESAKKIMUTHU	Submitte.
7	BF19010	GOLE KRUTIKA JAYWANT	Cubmittee
- 8	BF19011	GUJARAN THRIPTHI UDAY	
9	BF19014	JOSHI SHRADDHA MARGESH	Supmitte
10	BF19015	KADAV SRUSHTI ASHOK	supmite
11	BF19017	LAD MANDAR SURYAKANT	Supmitted
12	BF19021	MUDAVAT KAUSHAL KURUMYYA	4
13	BF19022	RAVINA MURUGAN	Submite
14	BF19024	NAIK KETAKI TUSHAR	Whitte
: -: 15	BF19025	NAYAK VISHAL VITHALDAS	Submille
16	BF19026	PALAV JAY SHAILESH	
17	BF19027	PARAS DARSHANA RAKESH	Submille
18	BF19028	PATEL PRANJAL PRAFUL	ahmite
19	BF19029	PATIL SHRUTI SADASHIV	Johnth
20	BF19031	POOJARI MANJUNATH SHEKHAR	Cubnite
21	BF19032	PRAJAPATI JAYESHKUMAR NENARAM	arbourt
22	BF19034	RANE SHEFALI ANANT	1 1
23	BF19035	REDIJ SAHIL GANESH	Submite
24	BF19036	SAO POOJA SURENDRA	Juhnille
25	BF19038	SAWAND POONAM LALBHADUR	Mmille
26	BF19039	SAWANT ARADHYA BHARAT	Submil
27	BF19042	SHARMA BRIJESH GANGASARAM	Sumul
28	BF19044	SHETTY PRAGATI SHYAM	Cubmitte
29	BF19047	SHINDE SHRUTIKA DINESH	
30	BF19050	TAGALA FAHIM MOINUDDIN	
31	BF19054	HAJARE APURVA SHRIRANG	Supmill
32	BF19056	HARIA KINJAL ASHWINKUMAR	Cubmil

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SUBJECT		Financial Accounting I- Additional Assignment		
Q.N				
1		Journalize the following transactions in the books of Shri Ram and also prepare		
		necessary ledger accounts.		
		2019 April		
	01	Shri Ram started business with cash Rs 1,00,000		
	02	Purchased goods from Rajnish Rs 25,000 on credit		
	05	Deposited cash into Bank of Baroda Rs 30,000		
	09	Sold goods to Aviraj Rs 20,000 on credit		
	11	Purchased furniture of Rs 10,000 for cash		
	14	Paid to Rajnish by cheque of Bank of Baroda Rs 10,000		
	18	Received a bearer cheque for Rs 15,000 from Aviraj		
	30	Paid salary by cheques Rs 4,000		
		State whether the following are Capital ,Revenue or Deferred Revenue Expenditure		
!	a	and give reasons		
	1	Purchased Machinery for production		
	2	Purchased Typewriter for resale		
	3	Heavy advertisement expenses		



	4	Wages paid for installation of new	w machinery				
	b	Prepare Bank Reconciliation for the year ending 31/03/2019					
	1	Bank Balance as per cash book Rs 8,600					
	2 Cheques of Rs 4,000 issued but not presented for payment						
3 Bank debited bank charges Rs 200 4 Cheque of Rs 28,000 deposited into bank but not credited by bank							
							5
	6	Bank credited interest on investment Rs 1,900 but not recorded in the cash book					
3		Shripur Trading Company purchased machinery from Javed Machinery Ltd.on					
		Hire purchase agreement on 1st January,2015 paying cash Rs 10,000 and agreeing					
		to pay further three installments of Rs 10,000 each on 31st December each year.					
		The cash price of machine is Rs 37,250. The Javed Machinery Ltd. Charges					
		Interest at 5% p.a. Shripur Trading Company writes off @ 10% p.a. as depreciation					
		On the reducing balance method. Prepare Machinery Account, Javed Machinery					
		Ltd. c) Interest table					
4		From the following Trial Balance of Ravindra Co. prepare Manufacturing Account					
		Trading and Profit & loss Account and Balance sheet as on 31/03/2018					
	+	Particulars	Debit (Rs)	Credit (Rs)			
		Capital		40,000			
		Sales	4.5.000	25,000			
		Purchases	15,000				
		Salaries	2,000				
		Rent	1,500				
		Insurance	3,00				
		Drawings	5,000				
		Machinery	28,000				
		Bank balance	4,500				
		Cash balance	2,000				
	_	Opening stock:					



Page 2 of 4

1		Raw materials	2,000		
		Work in progress	2,000		
		Finished goods	1,200		
		Debtors	2,500		
		Creditors	2,300	1,000	
		Citation	66,000	66,000	
		A LECT TO COLUMN	100,000	100,000	
		Additional information			
	1	Stock on 31.3.2018 was as follows	:		
		Raw materials Rs 1500			
		Work in progress Rs 1,500			
		Finished goods Rs 1,900			
	2	Machinery to be depreciated at 10	% p.a.		
	3	Rent paid in advance Rs 200			
	4	Insurance prepaid Rs 90			
	5	Salaries to be distributed between	factory and office in Ra	atio 2:5	
5	a	From the following particulars, pre	pare Manufacturing Ac	count for the year ended	
		31/3/2019			
	1				
		Particulars		Re	
				Rs	
		Particulars Opening stock (1/04/2018) Raw material			
		Opening stock (1/04/2018)		33,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods		33,000 17,000	
		Opening stock (1/04/2018) Raw material Work in progress		33,000 17,000 27,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material)		33,000 17,000 27,000 1,10,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material		33,000 17,000 27,000 1,10,000 2,600	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material)		33,000 17,000 27,000 1,10,000 2,600 5,200	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales		33,000 17,000 27,000 1,10,000 2,600 5,200 6,00	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material		33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales		33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory)		33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory)		33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory) Insurance (20 % for factory) Productive wages	e building)	33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for office	e building)	33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000 1,000	
		Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory) Insurance (20 % for factory) Productive wages	e building)	33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000	



Page 3 of 4

	Closing stock as on 31/3/2019	
	Raw materials Work in progress	22,000
	Finished goods	13,500
b	Pass necessary adjustment entries for the following adjust	40,000 stments:
1	Depreciation on Machinery @ 10% on cost Rs 1,00,000	
	On cost of Rs 25,00,000	
2	Salaries outstanding Rs 10,000	
3	Closing stock was valued at Rs 55,000	
4	Goods worth Rs 5,000 destroyed by fire. Insurance Comp	any accepts the claim
	for Rs,4,500	
5	Rs 2,000 to be transferred to Revenue Fund	





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ADDITIONAL ASSIGNMENT BMS 2016-17

The South Indian Association's

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DEPARTMENT OF MANAGEMENT STUDIES LIST OF ADVANCE LEARNER 2016-2017

Additional Aggignment List

SR NO	Roll no.	Student Name	
1	MF16004	CHAUDHARY PUJA KUMARI DHARAMNATH	Sub mitted
2	MF16013	HARIHARAN SWATHI	Submitte
3	MF16014	IYER ANJALI SOUNDARAJAN	Sul mar Stid
4	MF16015	IYER SHRIVIDHYALAKSHMI SHEKHAR	Sub moderal
5	MF16016	IYER VIJAYSHANKAR NEELAMAHESHWARAN	
6	MF16018	JOSHI BHAGYESH MANOJKUMAR	Subm to
7	MF16021	KOTIAN GREESHMA BABU	Submitte
8	MF16024	MALDE POOJA LALITBHAI	Sub m due
9	MF16025	MHATRE SNEHA MADHUKAR	Sebroilled
10	MF16027	MORE RUDRA ANANT	Submits.
11	MF16031	NARKAR SEEMA BHALCHANDRA	1
12	MF16033	PANDIT AARTI DINESH	Thordus
13	MF16034	PARAB YOGITA GANESH	5 Minder
14	MF16036	PARIKH ISHA SURYAKANT	Submitt
15	MF16039	POOJARY SWATHI RAMESH	Lubmile
16	MF16040	PRAVINKUMAR GANESAN	1
17		RAI NIKHITHA RAJESH	Ill mobile
18		SHAIKH SALMAN BABU	Submitte
19	MF16050	SHETTY NISHMITHA JAGADEESHA	Ilm dus
20	MF16051	THE PART OF A STATE OF A	Limedus
21	MF16053	SHINDE POORNIMA RAJU	
22	MF16059	SONI SUNENA NARENDRA	Limelus
23	MF16060	SRINIVASAN SHREYA	Submi
24	METACOGE	VADAV VIVEK VIDYAPRASAD	3ubroil
25	NAE16072	DEVENDRAN VENKATESHWARI MURUGAN	

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ADDITIONAL ASSIGNMENT BMS 2017-18

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DEPARTMENT OF MANAGEMENT STUDIES LIST OF ADVANCE LEARNER 2017-2018

SR NO	Roll No.	Student Name	
1	MF17001	ADAVI SWEETHA KOTRAGOUDA	Selsmiter
2	MF17003	BEHERE MANASI PRASAD	Sudan illed
3	MF17004	BHARADWAJ NEEDHI BHIKKHOO	sitionalize
4	MF17005	BORRA ISAAC RAJU	L M, moles
5	MF17007	DABADE NIKHIL RAJESH	Swample o
6	MF17009	DURGAM SWAROOP SRINIWAS	
7	MF17010	GOND SURAJKUMAR SURENDRA	Submille
8	MF17014	GUPTA PRIYA UDAY	Swamile
9	MF17017	IYER LAVANYA HARIHARAN	5. Derroll d
10	MF17018	JADEJA SHILPA LAKHUBHA	Submitte a
11	MF17019	Jain Meghkumar Lalit	1111
12	MF17020	JAIN PARIDHI ANIL	Substitute Attended
13	MF17023	JYALA USHA LALSINGH	" thinkers
14	MF17024	KADAM HRISHIKESH VIJAY	Submitt
15	MF17028	NAGDA SALONI PARESH	1 timber
16	MF17029	NAIK ROSHNI RAMESH	6 th mely
17	MF17030	NATHWANI KRUNALI MAHESH	Sulmiles
18	MF17031	PARAB RUPALI UDAY	3.3.17(2
19	MF17034	PILLAI DISHA MADHIALAGAON	bettimelus
20	MF17035	PRAJAPATI URMILA NENARAM	Subrotte
21	MF17036	RAJGOR NIDHI JAGDISHBHAI	SIGHOW!
22	MF17037	RANE TANVI SANTOSH	Submitte
23	MF17039	ROGAHA JYOTI KUMARI BUDDHIRAM	Submitu
24	MF17040	SAHA NAVAMI MAHADEB	Submitte
25	MF17041	SHAHU GAYATRI MUNNALAL	Smon
26		SHEJWAL VARDHAN PRAKASH	61 17
7	ME17043	SHETTY NIKHIL SADHU	Submite
8	ME17044	SHINDE PRATIKSHA SURENDRA	Submitt
	MF17045	SHINDE RAMESH NAGARAJARAO	Microsh
9	MF17046	SHUKLA SACHIN MAHENDRA	Submite
	14517049	SULAKHI POOJA AMRUT	Sulmitte
_	MF17050	SUROSHI RADHIKA PANDURANG	Subsoit
-	IVII Z. CC	THAKKER POOJA HEMANT	Submit
	VII I Z	THORAT VIRAJ ASHOK	Submit
	VIII 2.	TIWARI ASHUTOSH RAKESH	Subvoil
	VII I TO CO	TIWARI ASHOTOSITTIMA TIWARI PRATIBHA RAKESH	Submolle
	VII III	UNDAGE NEHA PUNDALIK	Limeles
7 1	MF17057	VISHWAKARMA NIKEETTA DINESH	Windus



39	MF17102	BHANUSHALI AMAN NILESHBHAI	Submitte
40	M#17104	BIND ROHITKUMAR KUMARCHAND	Subra It
41	MF17111	GAMPA SUREKHA RAMU	hedroit /
42	MF17128	MADAV ARVIND SANIAY	Sulm. II 3
43	MF17139	PALAN MEGHANA SANJEEVA	
44	MF17147	RAMDAS SAKSHI BHASKAR	Limeles 2
45	MF17148	SAHASRABUDDHEY NEEL VILAS	Sub mitte



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ADDITIONAL ASSIGNMENT BMS 2018-19

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DEPARTMENT OF MANAGEMENT STUDIES LIST OF ADVANCED LEARNERS 2018-19

Sr. No	. Roll No.	Name	
1	MF18045	POOJARY VARSHA RAVI	S. Jami Ded
2		CABRAL SHERYL ALLWYN	Substition
3	-	THAKKER KARISHMA UDAYKUMAR	Schrädter
4	MF18044	PILLAI SARASWATI MURUGAN	Submont o
5	MF18055		Cubrotte d
- 6	MF18053	SHAIKH SHABANA RAHIM	Submitted
7	MF18057	SHINDE NEHA SAMPAT	Sittion dus
8	MF18059	SINGH PRIYA GYAN	Sol mitto
9	MF18011	BOHAT DIVYA AZAD BHAT NANDAKISHOR NARASIMHA	Submitted
10	MF18101	YADAV SNEHA LAXMISHANKAR	Submitte
12	MF18066	NADAR SWETHA JAYASEELAN	Submitted
13	MF18035	RATHOD RAHUL MOTIRAM	1
14	MF18048 MF18030		Submitter
15	MF18030		Cubmilted
16	MF18136	POTDAR ADITYA KIRAN	Submilter
17	MF18005	CHITRA VELLADURAI	Submilled
18	MF18050		
19	MF18031	MUDALIYAR MAGHASHREE KADIRVELU	Estimiler
20	MF18029	MAYEKAR CHAITRA SACHIN	Sub mitted
21	MF18056	The same of the sa	
22	MF18133	PATEL SHUBHAM SHIVDHARI	Submillion
23	MF18127	NAGDA HARSH RATILAL	Submilled
24	MF18111	GAUD RAHUL RAJENDRA	Submilled
25	MF18040	NALAWADE KRUTTIKA SUDHIR	Submilled
26	MF18058	SHRIVAS AANCHAL SURENDRA	Sumilte
27	MF18062	SONAWANE SONAL SAVALARAM	Sumited
28	MF18041	PADGAONKAR DHANASHREE SHRIRANG	Submilled
29	MF18032	MULYA KAVYA SADANAND	Submitted
30	MF18026	KULKARNI KAUSHIKI JAYANT	10000
31	MF18009	BHEDA NIKKI ROHIT	Submilte
32	MF18051	SATRA PARTH HIREN	Submitte
	MF18013	CHORGE AKSHATA SHASHIKANT	Windus
- 2	1411 2202	MANUREKAR SHUBHAM GANPAT	Silvindes
		DHAMANKAR MIHIR MAHENDRA	Submille
-		PHADKE ADWAIT ABHAY	Submite
-	MF18158	SAHU SUMAN SHANKAR	Sugmilte

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ADDITIONAL ASSIGNMENT BMS 2019-2020

The South Indian Association's The S.I.A. College of Higher Education Affiliated to University of Mumbai Accredited B+ by NAAC DEPARTMENT OF MANAGEMENT STUDIES LIST OF ADVANCE LEARNER 2019-2020

Additional Assignment List

SR NO	Roll No.	Student Name	
1	MF19001	AUTI SHARADDHA MAHENDRA	Submitted
2	MF19002	BEHERE VAIBHAVI PRASAD	Seed military
3	MF19003	BHANDARI NEERAJ RAMSINGH	Submitted
4	MF19004	BHOIR BHARATI DNYANESHWAR	Submittee
5	MF19005	BUDKULEY JUGAL KARTIK	Submilte
6	MF19006	DALVI MANISH ROHIDAS	
7	MF19007	DALVI ROHIT SAROJ	Sulmites
8	MF19008	DALVI PRIYANKA AJIT	Cubmilted
9	MF19009	DAVE RIDDHI HARSHAD	Submitto
10	MF19010	DEVADIGA VIGNESH MOHAN	Subnitto
11	MF19011	DEVARKAR NEHA SHANKAR	Sulmitte
12	MF19012	GAIKAWAD MAYURI MAHADEV	Submitted
13	MF19013	GAWDE SAHIL SHARAD	Submited
14	MF19014	GUPTA ANJALI SANTOSH	Submitte
15	MF19015	GUPTA RAHUL VIJAY	Sulmited
16	MF19016	GURUWADA HARSHADA JAGDISHCHANDRA	Submitted
17	MF19017	IDRISI MAHETABALAM PEERMOHAMMED	Lebmiter
18	MF19018	INGLE APOORVA LAXMAN	Submit
19	MF19019	IYER ISHAN DAKSHI	Submitter
20	MF19020	JADHAV PURVA DEEPAK	Cabrillo
21	MF19021	JADHAV MAYURI SAHADEV	Submition
22	MF19022	JADHAV ASHWINI MILIND	Sulmite
23	MF19023	JOEL SAJI	Sub mitte
24	MF19024	JOSHI POOJA NARAYAN	Sulmita
25	MF19025	KADAM AISHWARYA SAMPAT	Sulmik
26	MF19026	KALAMBE SEEMA MARUTI	Submite
27	MF19027	KANSE TANVI BABAN	Submita
28	MF19028	LAGAD VIPUL RAJENDRA	
29	MF19029	MAHARAO SWARANGI SIDDHESH	Submite.
	MF19031	MHATRE NUPUR LILADHAR	Submit
30	SACTOR DESCRIPTION OF THE PARTY	NANDAN KIRTI RAMESH	Sels mil
31	MF19033	NISHAD VAISHNAVI SUNIL	Suhm. H
32	MF19034		Submit
33	MF19035	OJHA PRIYANKA BASANT	Submit
34	MF19036	PALKAR MADHURA MANDAR	Sulmi
35	MF19037	PANIGRAHI PRAVINA LINGRAJ	Swimi



36	MF19039	PASWAN KIRAN RANJEET	Cul-miter
37	MF19040	PATEL LEELA MANGILAL	Subm Ked
38	MF19041	PATEL SURESH MANGILAL PATIL KALPITA SHEKAR	Submiter
39	MF19042	PATIL SANIYA JAGDISH	Submite
40	MF19043	PATRO SINDHU ARIUN	Suportie
41	MF19044	PAWAR SAURABH GAUTAM	
42	MF19045 MF19046	POTDAR PRAJAKTA SUNIL	Submita
43	MF19046 MF19047	RAI SHITIKA SHIVARAMA	Submits
	MF19047	RAJPUROHIT UJJVAL JAGDISH	Submite
45	MF19048	REDDIAR SATHYA RAMASUBBU	alen lied
47	MF19049	SARKATE SIMRAN UTTAM	betimolie
48	MF19050	JOEL CYRUS SELWYN	Submitty
49	MF19052	SHAIKH SHAHIN BABU	outindes
50	MF19054	SINGH ESHIKA VIJAY	Submitted
	MF19055	SINGH SHIVAM RAJESH	Salmitta
51	MF19055 MF19056	SINGH POONAM GOVARDHAN	Submitto
53	MF19050 MF19057	THAKKAR HARSH KARTIK	Cotton
54		THAKUR BHAVNA SUNIL	Submitted
	MF19058	THORAT KAVERI ASHOK	Gul and w
55	MF19060	VERMA RITU VINODILAL	Submitted
56	MF19061	KOTYAN TANVI VINAYKUMAR	(Ittmd w)
57	MF19062	BATWAL SHREEYASH RAMESH	
58	MF19103	THE PARTY OF THE P	Salmitta
59	MF19104		Sulmitte
60	MF19107		Submitter
61	MF19109		Sulp mitter
62	MF19111	DESAI OMKAR PRAVIN	Submilled
63	MF19113		Submittee
64	MF19114		Collmelie
65	MF19117	GAWADE KAJOL MOHAN	Eutropeus
66	MF19118	GHODKE SHUBHAM NITIN	
67	MF19122		· Submitted
	MF19123		Submille
68			
69	MF19128		Submittee
70	MF19129	TARE A CLUMMAN ATRAADAM	Submitter
71	MF19132		Sub on Min
72	MF19136	PANDIT TEJAS DINESH	Sulmitter
73	MF19038	PARAB KAUSTUBH RAMCHANDRA	Ellim La
74	MF1913	PATIL RAMESH JEEVAN	a Smith o
75	MF1914	POYREKAR GRISHMA SACHIN	Swhming W
76	MF1914	5 RATHOD SHEETAL MOTIRAM	
77	MF1915	O SHIGWAN SAHIL HARISH	Submitt &
78	MF1915	- TOTAL STATE OF A SAME STOP AND	Swhort
79	MF1915	THE STATE OF THE S	Sulmil



80	MF19157	YEOLE ATHARVA SANJAY	101-1
81	MF19158	MANE VAISHNAVI RAJENDRA	The mills
82	MF19159	SHETTY KARAN DIVAKAR	- Jahran Ha





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Department of Management Studies

Class-FYBMS

SEMESTER-I

Additional Assignment

Q.N			
1		Journalize the following transactions in the books of Shri Ram and also prepare	
		necessary ledger accounts.	
		2019 April	-
	01	Shri Ram started business with cash Rs 1,00,000	
	02	Purchased goods from Rajnish Rs 25,000 on credit	
	05	Deposited cash into Bank of Baroda Rs 30,000	-
	09	Sold goods to Aviraj Rs 20,000 on credit	
	11	Purchased furniture of Rs 10,000 for cash	
	14	Paid to Rajnish by cheque of Bank of Baroda Rs 10,000	_
	18	Received a bearer cheque for Rs 15,000 from Aviraj	
	30	Paid salary by cheques Rs 4,000	
		State whether the following are Capital ,Revenue or Deferred Revenue	
	a	State whether the following are Capital state expenditure and give reasons	
	1	Purchased Machinery for production	
\dashv	2	Purchased Typewriter for resale	_
	3	Heavy advertisement expenses	
+	4	Wages paid for installation of new machinery	



	b		n for the year ending 31/03/2019	
	1	Bank Balance as per cash be	ook Rs 8,600	
	2	Cheques of Rs 4,000 issued	but not presented for payment	
	3	Bank debited bank charges		
	4	Cheque of Rs 28,000 deposi	ited into bank but not credited b	y bank
	5	Bank paid insurance premiu		
	6	50 C	vestment Rs 1,900 but not recor	ded in the cash book
3			urchased machinery from Javec	
			1 st January,2015 paying cash R	
		to pay further three installment	ents of Rs 10,000 each on 31st I	December each year.
		The cash price of machine is	Rs 37,250. The Javed Machin	ery Ltd. Charges
		Interest at 5% p.a. Shripur T	rading Company writes off @	10% p.a. as depreciation
		On the reducing balance met	thod. Prepare Machinery Accou	unt,Javed Machinery
		Ltd. c) Interest table		
\dashv				
+			CD - in des Co. manage	Manufacturing Account
_		from the following Trial Bal	ance of Ravindra Co. prepare	Manufacturing Account
	7	Trading and Profit & loss Ac	count and Balance sheet as on	31/03/2018
-	I	Particulars	Debit (Rs)	Credit (Rs)
		Capital		40,000
- 1	1 -	Sales		25,000
- 1		Purchases	15,000	
	I	Salaries	2,000	
1	1 -	Rent	1,500	
	- 1	nsurance	3,00	
1		Drawings	5,000	
1		Machinery	28,000	
			4,500	
1		ank balance	2,000	
		ash balance	2,000	
	10	pening stock:	2 000	
	OR	aw materials ork in progress	2,000 2,000	

THOHER OF THE PARTY OF THE PART

Page 2 of 4

		Finished goods	1,200	
		Debtors	2,500	
- 1		Creditors		1,000
-		1.10.1	66,000	66,000
_		Additional information		
	1	Stock on 31.3.2018 was as follow	s:	
		Raw materials Rs 1500		
		Work in progress Rs 1,500		
		Finished goods Rs 1,900		
	2	Machinery to be depreciated at 10	% p.a.	
	3	Rent paid in advance Rs 200		
	4	Insurance prepaid Rs 90		
	5	Salaries to be distributed between	factory and office in R	atio 2:5
	a	From the following particulars, pre	pare Manufacturing A	eccount for the year ended
	а	From the following particulars, pre 31/3/2019 Particulars	pare Manufacturing A	eccount for the year ended
	а	31/3/2019	pare Manufacturing A	
	a	31/3/2019 Particulars	pare Manufacturing A	
	a	31/3/2019 Particulars Opening stock (1/04/2018)	pare Manufacturing A	33,000 17,000
	a	31/3/2019 Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods	pare Manufacturing A	Rs 33,000 17,000 27,000
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material)	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000
	a	Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory)	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory) Insurance (20 % for factory)	pare Manufacturing A	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages		Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for offic		Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000 1,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for offic Depreciation on machinery		Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for offic Depreciation on machinery Factory supervisors salary	e building)	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000 1,000
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for offic Depreciation on machinery	e building)	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000 1,000 2,100
		Particulars Opening stock (1/04/2018) Raw material Work in progress Finished goods Purchase of raw material Carriage inward (Raw material) Purchase return on raw material Freight & octroi on raw material Sales Sale of factory scrap Rent (3/4 th for factory) Insurance (20 % for factory) Productive wages Repairs to building (40% for offic Depreciation on machinery Factory supervisors salary	e building)	Rs 33,000 17,000 27,000 1,10,000 2,600 5,200 6,00 3,00,000 1,50 4,000 1,000 6,000 1,000 2,100 2,100 2,400

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Page 3 of 4

	Work in progress
	Finished goods 13,50
b	Pass necessary adjustment entries for the following adjustments:
1	Depreciation on Machinery @ 10% on cost Rs 1,00,000 Land & Building @ 2
	On cost of Rs 25,00,000
2	Salaries outstanding Rs 10,000
3	Closing stock was valued at Rs 55,000
4	Goods worth Rs 5,000 destroyed by fire. Insurance Company accepts the claim
	for Rs,4,500
5	Rs 2,000 to be transferred to Revenue Fund





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P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments Submission Records

B.SC.(IT)

2016-17

Affiliated to University of Mumbai

NAAC Accredited 'B+' Grade

DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2016-17
Additional Assignment Submission Record

Subject: Emperaire programming

Sr.No	Roll No	Name of the student	Submission Status
1	IF16002	CHAUDHARI RAVINA PARESH	300 mitted
2	IF16003	CHAUHAN DHIRAJ RAMAKANT	gibmittel
3	IF16007	DESAI PRASAD PRADEEP	Submit ed
4	IF16010	DIXIT ANIKET SURYAPRAKASH	summitted
5	IF16013	GUPTA AMIT VIKRAM	Not submitte
6	IF16014	GUPTA HARSHAD TRIVENI	submitted
7	IF16015	GUPTA POOJA UDAY	Submitted
8	IF16016	JADHAV RAHUL SAGARMAL	NO+ Submitte
9	IF16018	JHA SHIWANI RAMESHKUMAR	submitted
10	IF16020	KAMBLE UTKARSH SANJAY	submitted
11	IF16021	KARKERA MONISHA DAMODAR	submitted
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	submoded
13	IF16026	MANKAR ABHISHEK SAMPAT	submitted
14	IF16027	MANOJKUMAR JEYAKUMAR	Not submitte
15	IF16028	MEHENDALE NIDHI UDAY	susmitted
16	IF16033	NAIR SRUTHI SREEKUMAR	submitted
17	IF16035	NASKAR NIKITA BABLU	susmuled
18	IF16039	PATANKAR AMARJA PRADEEP	submitted
19	IF16042	PAWAR POONAM PRAKASH	submitted
20	IF16043	POOJARY PALLAVI SURESH	supmitted
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	susmitted
22	IF16056	SINGH SAMAR LAUHAR	submitted
23	IF16057	SINGH SANGRAM LAUHAR	Submitted
24	IF16058	SONI KIRAN SHANKARLAL	Submittee)
25	IF16062	WADER SHWETA SHANKAR	submitted
26	IF16063	WAGHELA DIMPLE RAMESH	eubmitted
27	IF16065	YADAV NEERAJ JEELAJEET	Not submit
28	IF16067	YADAV DEEPAKKUMAR BHOLANATH	Mot submitted

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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2016-17

Additional Assignment Submission Record

Subject: DM

Sr.No	Roll No	Name of the student	Submission Status
<u>l</u>	IF16002	CHAUDHARI RAVINA PARESH	Submitted
2	IF16003	CHAUHAN DHIRAJ RAMAKANT	-
3	IF16007	DESAI PRASAD PRADEEP	Submitted
4	IF16010	DIXIT ANIKET SURYAPRAKASH	Submitted
5	IF16013	GUPTA AMIT VIKRAM	Submitted
6	IF16014	GUPTA HARSHAD TRIVENI	
7	IF16015	GUPTA POOJA UDAY	1 -
8	IF16016	JADHAV RAHUL SAGARMAL	Submitted
9	IF16018	JHA SHIWANI RAMESHKUMAR	-
10	IF16020	KAMBLE UTKARSH SANJAY	_
11	IF16021	KARKERA MONISHA DAMODAR	Submitted
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	-
13	IF16026	MANKAR ABHISHEK SAMPAT	_
14	IF16027	MANOJKUMAR JEYAKUMAR	
15	IF16028	MEHENDALE NIDHI UDAY	Submitted
16	IF16033	NAIR SRUTHI SREEKUMAR	Submitted
17	IF16035	NASKAR NIKITA BABLU	Sustracted
18	IF16039	PATANKAR AMARJA PRADEEP	
19	IF16042	PAWAR POONAM PRAKASH	Submitted
20	IF16043	POOJARY PALLAVI SURESH	Subvaue
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	
22	IF16056	SINGH SAMAR LAUHAR	
23	IF16057	SINGH SANGRAM LAUHAR	Submitted
24	IF16058	SONI KIRAN SHANKARLAL	Susmitted
25	IF16062	WADER SHWETA SHANKAR	0.1 11
26	IF16063	WAGHELA DIMPLE RAMESH	Submitted
27	IF16065	YADAV NEERAJ JEELAJEET	-
28	IF16067	YADAV DEEPAKKUMAR BHOLANATH	R. I
_	¿N	THE PROPERTY OF THE PROPERTY O	Submitted

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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2016-17

Additional Assignment Submission Record

Subject: Operating System

Sr.No	Roll No	Name of the student	Submission Status
1	IF16002	CHAUDHARI RAVINA PARESH	sybmitted
2	IF16003	CHAUHAN DHIRAJ RAMAKANT	Submitted
3	IF16007	DESAI PRASAD PRADEEP	Submitted
4	IF16010	DIXIT ANIKET SURYAPRAKASH	Submitted
5	IF16013	GUPTA AMIT VIKRAM	Submitted
6	IF16014	GUPTA HARSHAD TRIVENI	Submitted
7	IF16015	GUPTA POOJA UDAY	Submitted
8	IF16016	JADHAV RAHUL SAGARMAL	No
9	IF16018	JHA SHIWANI RAMESHKUMAR	Submitted
10	IF16020	KAMBLE UTKARSH SANJAY	Submitted
11	IF16021	KARKERA MONISHA DAMODAR	MO
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	Submitted
13	IF16026	MANKAR ABHISHEK SAMPAT	Submitted
14	IF16027	MANOJKUMAR JEYAKUMAR	Submitted
15	IF16028	MEHENDALE NIDHI UDAY	Sybmitted
16	IF16033	NAIR SRUTHI SREEKUMAR	No
17	IF16035	NASKAR NIKITA BABLU	Submitted
18	IF16039	PATANKAR AMARJA PRADEEP	Sybmitted
19	IF16042	PAWAR POONAM PRAKASH	Submitted
20	IF16043	POOJARY PALLAVI SURESH	No
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	Sybmitted
22	IF16056	SINGH SAMAR LAUHAR	Submitted
23	IF16057	SINGH SANGRAM LAUHAR	Submitted
24	IF16058	SONI KIRAN SHANKARLAL	Submitted
25	IF16062	WADER SHWETA SHANKAR	No
26		WAGHELA DIMPLE RAMESH	Submitted
27	200 Part Commence (Commence Commence Co	YADAV NEERAJ JEELAJEET	No
28		YADAV DEEPAKKUMAR BHOLANATH	No

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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2016-17

Subject: Digital Electronics.

	U		Car Ctatus
Sr.No	Roll No	Name of the student	Submission Status Submitted
1	IF16002	CHAUDHARI RAVINA PARESH	not submite
2	IF16003	CHAUHAN DHIRAJ RAMAKANT	not subrition
3	IF16007	DESAI PRASAD PRADEEP	Submitted.
4	IF16010	DIXIT ANIKET SURYAPRAKASH	Not submitted
5	IF16013	GUPTA AMIT VIKRAM	submitted.
6	JF16014	GUPTA HARSHAD TRIVENI	Submitted.
7	IF16015	GUPTA POOJA UDAY	Submitted.
8	IF16016	JADHAV RAHUL SAGARMAL	not submitted
9	IF16018	JHA SHIWANI RAMESHKUMAR	submitted.
10	IF16020	KAMBLE UTKARSH SANJAY	submitted
11	JF16021	KARKERA MONISHA DAMODAR	8ubmitted
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	Sub mitted
13	IF16026	MANKAR ABHISHEK SAMPAT	submitted.
14	IF16027	MANOJKUMAR JEYAKUMAR	Not Rebmille
15	IF16028	MEHENDALE NIDHI UDAY	Submitted.
16	IF16033	NAIR SRUTHI SREEKUMAR	sulpmitted.
17	IF16035	NASKAR NIKITA BABLU	submitted
18	IF16039	PATANKAR AMARJA PRADEEP	submitted
19	IF16042	PAWAR POONAM PRAKASH	submitted
20	IF16043	POOJARY PALLAVI SURESH	submitted,
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	Submitteel.
22	IF16056	SINGH SAMAR LAUHAR	Submitted.
23	JF16057	SINGH SANGRAM LAUHAR	Nest submitted
24	IF16058	SONI KIRAN SHANKARLAL	submitted.
25	IF16062	WADER SHWETA SHANKAR	not suborute
26	IF16063	WAGHELA DIMPLE RAMESH	submitted.
27	IF16065	YADAV NEERAJ JEELAJEET	Notabonitio
28	IF16067	YADAV DEEPAKKUMAR BHOLANATH	Not Rebours
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(Tejarwini Shimhanan)



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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2016-17

Subject: Introduction to Microprocessan Architecture

Sr.No	Roll No	Name of the student	Submission Status
1	IF16002		Submitted
2	1F16003	CHAUHAN DHIRAJ RAMAKANT	submitted
3	IF16007	DESAI PRASAD PRADEEP	not submit
4	IF16010	DIXIT ANIKET SURYAPRAKASH	not submit
5	IF16013	GUPTA AMIT VIKRAM	not submit
6	IF16014	GUPTA HARSHAD TRIVENI	submitted
7	IF16015	GUPTA POOJA UDAY	Submitted
8	IF16016	JADHAV RAHUL SAGARMAL	Submitted
9	IF16018	JHA SHIWANI RAMESHKUMAR	Submitted
10	IF16020	KAMBLE UTKARSH SANJAY	not submi
11	IF16021	KARKERA MONISHA DAMODAR	Submitted
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	Sebrutted
13	IF16026	MANKAR ABHISHEK SAMPAT	Submitted
14	IF16027	MANOJKUMAR JEYAKUMAR	Submitted
15	IF16028	MEHENDALE NIDHI UDAY	Submitted
16	IF16033	NAIR SRUTHI SREEKUMAR	Not submit
17	IF16035	NASKAR NIKITA BABLU	Not submet
18	IF16039	PATANKAR AMARJA PRADEEP	Submitted
19	IF16042	PAWAR POONAM PRAKASH	Submetted
20	IF16043	POOJARY PALLAVI SURESH	submitted
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	Submitted
22	IF16056	SINGH SAMAR LAUHAR	submitted
23	IF16057	SINGH SANGRAM LAUHAR	Submetted
24	IF16058	SONI KIRAN SHANKARLAL	Not submit
25	IF16062	WADER SHWETA SHANKAR	Not Submer
26	IF16063	WAGHELA DIMPLE RAMESH	Sebnettee
27	IF16065	YADAV NEERAJ JEELAJEET	Submeted
28	IF16067	YADAV DEEPAKKUMAR BHOLANATH	Submided

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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS ACADEMIC YEAR 2016-17

Additional Assignment Submission Record

Subject: NSM

Sr.No	Roll No	Name of the student	Submission Status
1	IF16002	CHAUDHARI RAVINA PARESH	submitted
2	IF16003	CHAUHAN DHIRAJ RAMAKANT	-
3	IF16007	DESAI PRASAD PRADEEP	Submitted
4	IF16010	DIXIT ANIKET SURYAPRAKASH	submitted
5	IF16013	GUPTA AMIT VIKRAM	submitted
6	IF16014	GUPTA HARSHAD TRIVENI	Submitted
7	IF16015	GUPTA POOJA UDAY	
8	IF16016	JADHAV RAHUL SAGARMAL	
9	IF16018	JHA SHIWANI RAMESHKUMAR	Submitted
10	IF16020	KAMBLE UTKARSH SANJAY	Submitted
11	IF16021	KARKERA MONISHA DAMODAR	Submitted
12	IF16023	KULKARNI VAIDEHI RAGHAVENDRA	aumitted
13	IF16026	MANKAR ABHISHEK SAMPAT	Submitted
14	IF16027	MANOJKUMAR JEYAKUMAR	1
15	IF16028	MEHENDALE NIDHI UDAY	Submitted
16	IF16033	NAIR SRUTHI SREEKUMAR	-15
17	IF16035	NASKAR NIKITA BABLU	Submitted
18	IF16039	PATANKAR AMARJA PRADEEP	Submitted.
19	IF16042	PAWAR POONAM PRAKASH	Submitted
20	IF16043	POOJARY PALLAVI SURESH	Submitted
21	IF16051	SHETTIGAR MADHUPRIYA SUBHASH	Submitted
22	IF16056	SINGH SAMAR LAUHAR	
23	IF16057	SINGH SANGRAM LAUHAR	
24	IF16058	SONI KIRAN SHANKARLAL	Submitted
25	IF16062	WADER SHWETA SHANKAR	Submitted
26	IF16063	WAGHELA DIMPLE RAMESH	Submitted
27	IF16065	YADAV NEERAJ JEELAJEET	Submitted
28	IF16067	YADAV DEEPAKKUMAR BHOLANATH	Submitted

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P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments Submission Records

B.SC.(IT)

2017-18

Affiliated to University of Mumbai

NAAC Accredited 'B+' Grade

DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2017-18

Additional Assignment Submission Record Subject: Imperative programing

Sr.No	Roll No	Name of the student	Submission Status
1	IF17001	ADAVI GEETA KOTRAGOUDA	yes.
2	IF17002	AGRE BHAVIKA HANUMANT	NO.
3	IF17003	AHIRRAO YAMINI KISHOR	yes.
4	IF17005	BHUNYA POOJA PITAMBER	yes.
5	IF17006	BILAYE PUSHPAK UDAY	yes.
6	IF17007	BINVENI NARESH YADGIRI	Yes
7	IF17008	BIRAJDAR MAHALAXMI PARMESHWAR	yes.
8	IF17013	DUBBA VAISHALI RAMCHANDRA	yes.
9	IF17014	GAMARE AMEYA DINESH	yes.
10	IF17016	GUPTA BABALU PRABHAT	No.
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	.NO.
12	IF17020	KADAM ROHIT LAXMAN	NO.
13	IF17021	KHARADE AJAY CHANDRAKANT	yes.
14	IF17024	MAURYA SATYAM MANOJ	yes
15	IF17025	MINDE PRITESH DATTATRAY	yes
16	IF17026	MISHRA NIDHI SHYAMDHAR	yes.
17	IF17027	MISHRA KIRTI DEVESH	yes.
18	IF17029	NAKTI SANYUKTA VASANT	yes
19	IF17031	PALAV KUNAL SANJAY	yes.
20	IF17034	PATIL GAYATRI ASHOK	yes.
21	IF17038	PATIL MAHENDRA BAPURAO	NO.
22	IF17041	PAWAR RITIK VINOD	167.
23	1F17043	PRAJAPATI ANIL KAILASH	NO.
24	IF17044	PRAJAPATI DARSH SHAILESH	NO.
25	IF17044	RAJBHAR DEEPAK KUMAR LALMANI	NO
26	IF17048	RAOOL SARA ACHYUT	yes
27		SAWANT SHUBHAM SUNIL	yes
NAME OF THE PARTY	IF17053		yes
28	IF17056 IF17058	SHARMA AJAY RAMDAYAL SHINDE PRASHANT JALINDER	yes
30	IF17058	SINGH SONALIKA SANTOSH	yes
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	NO.

32	IF17063	SURYA SURENDRAN	408.
33	IF17066	TIWARI SHRUTI JITENDRA	iles.
34	IF17067	TIWARI RANIKA RAM	Jes-
35	IF17071	VANNIYAR KUMERASEN DHARMLINGAM	No
36	IF17079	YADAV SUJEET OMPRAKASH	NO.
37	IF17081	CHALAKE AKASH VASANT	NO.
38	IF17084	YADAV NAVNEET BAJRANG	yes.
39	IF17085	YADAV ROHIT AWADESH	yes,
40	IF17087	YADAV POOJA OMPRAKASH	yes,
41	IF17088	TALASHILKAR APPURVA SHRIPAD	907

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The South Indian Association's THE S.I.A. COLLEGE OF HIGHER EDUCATION Affiliated to University of Mumbai

NAAC Accredited 'B+' Grade DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2017-18

Additional Assignment Submission Record

Subject: DM

	1	Name of the student	Submission Status
Sr.No	Roll No		-
1	IF17001	ADAVI GEETA KOTRAGOUDA	Submitted
2	IF17002	AGRE BHAVIKA HANUMANT	Submitted
3	IF17003	AHIRRAO YAMINI KISHOR	
4	IF17005	BHUNYA POOJA PITAMBER	Submitted
5	IF17006	BILAYE PUSHPAK UDAY	Stolvar
6	IF17007	BINVENI NARESH YADGIRI	O Laited
7	IF17008	BIRAJDAR MAHALAXMI PARMESHWAR	Submitte
8	IF17013	DUBBA VAISHALI RAMCHANDRA	Submitted
9	IF17014	GAMARE AMEYA DINESH	
10	IF17016	GUPTA BABALU PRABHAT	Submitted
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	7 1 110
12	IF17020	KADAM ROHIT LAXMAN	Submitted
13	IF17021	KHARADE AJAY CHANDRAKANT	Submitted
14	IF17024	MAURYA SATYAM MANOJ	
15	IF17025	MINDE PRITESH DATTATRAY	Submitted
16	IF17026	MISHRA NIDHI SHYAMDHAR	Submitted
17	IF17027	MISHRA KIRTI DEVESH	Submitted
18	IF17029	NAKTI SANYUKTA VASANT	gubmitted
19	IF17031	PALAV KUNAL SANJAY	
20	IF17034	PATIL GAYATRI ASHOK	
21	IF17038	PATIL MAHENDRA BAPURAO	
22	IF17041	PAWAR RITIK VINOD	Submitted
23	1F17043	PRAJAPATI ANIL KAILASH	Submitted
24	IF17044	PRAJAPATI DARSH SHAILESH	
25	IF17046	RAJBHAR DEEPAK KUMAR LALMANI	submitted
26	IF17048	RAOOL SARA ACHYUT	Gubmitte
27	IF17053	SAWANT SHUBHAM SUNIL	Submitted
28	IF17056	SHARMA AJAY RAMDAYAL	Submitted
29	IF17058	SHINDE PRASHANT JALINDER	Submitted
30	IF17060	SINGH SONALIKA SANTOSH	^
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	

32	IF17063	SURYA SURENDRAN	
33	IF17066	TIWARI SHRUTI JITENDRA	cubmitte
34	IF17067	TIWARI RANIKA RAM	Submitte
35	IF17071	VANNIYAR KUMERASEN DHARMLINGAM	submitte
36	IF17079	YADAV SUJEET OMPRAKASH	submitted
37	IF17081	CHALAKE AKASH VASANT	-
38	IF17084	YADAV NAVNEET BAJRANG	-
39	IF17085	YADAV ROHIT AWADESH	Submitteg
40	IF17087	YADAV POOJA OMPRAKASH	Submitte
41	IF17088	TALASHILKAR APPURVA SHRIPAD	Rubmi Hec

GOS SUBJECT TEACHER



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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2017-18

Additional Assignment Submission Record

Subject: Operating System

	Roll No	Name of the student	Submission Status
Sr.No		ADAVI GEETA KOTRAGOUDA	
1	IF17001	AGRE BHAVIKA HANUMANT	708
2	IF17002	AHIRRAO YAMINI KISHOR	Yes
3	IF17003	BHUNYA POOJA PITAMBER	yes
4	IF17005	BILAYE PUSHPAK UDAY	Yes
5	IF17006	BINVENI NARESH YADGIRI	Yes
6	IF17007	BIRAJDAR MAHALAXMI PARMESHWAR	Yes
7	IF17008	BIRAJDAR MAHALAAMI FARMESTA	yes
8	IF17013	DUBBA VAISHALI RAMCHANDRA	703
9	IF17014	GAMARE AMEYA DINESH	Yes
10	IF17016	GUPTA BABALU PRABHAT	Yes
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	Yes
12	IF17020	KADAM ROHIT LAXMAN	yes
13	IF17021	KHARADE AJAY CHANDRAKANT	No
14	IF17024	MAURYA SATYAM MANOJ	No
15	IF17025	MINDE PRITESH DATTATRAY	yes
16	IF17026	MISHRA NIDHI SHYAMDHAR	Yes
17	IF17027	MISHRA KIRTI DEVESH	
18	IF17029	NAKTI SANYUKTA VASANT	Yes
19	IF17031	PALAV KUNAL SANJAY	Mes
20	IF17034	PATIL GAYATRI ASHOK	Yes
21	IF17038	PATIL MAHENDRA BAPURAO	No
22	IF17041	PAWAR RITIK VINOD	No
23	1F17043	PRAJAPATI ANIL KAILASH	No
24	IF17044	PRAJAPATI DARSH SHAILESH	Yes
25	IF17046	RAJBHAR DEEPAK KUMAR LALMANI	No
26	IF17048	RAOOL SARA ACHYUT	703
27	IF17053	SAWANT SHUBHAM SUNIL	Yes
28	IF17056	SHARMA AJAY RAMDAYAL	No
29	IF17058	SHINDE PRASHANT JALINDER	Yes
30	IF17058	SINGH SONALIKA SANTOSH	Yes
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	709

	Yes
32 IF17063 SURYA SURENDRAN	70
33 IF17066 TIWARI SHRUTI JITENDRA	Yes
34 IF17067 TIWARI RANIKA RAM	No
34 IF17067 TIWARI RANKA RAIM 35 IF17071 VANNIYAR KUMERASEN DHARMLINGAM	703
26 IE17079 VADAV SUJEET OMPRAKASH	Yes
27 IF17081 CHALAKE AKASH VASANI	No
38 IF17084 YADAV NAVNEET BAJRANG	NO
20 IE17085 VADAV ROHIT AWADESH	Yes
TELEGORE IVADAY POOLA OMPRAKASH	Yes
40 IF17087 TADAY TOOST CONTROL 41 IF17088 TALASHILKAR APPURVA SHRIPAD	

Vandana SUBJECT TEACHER

The South Indian Association's THE S.I.A. COLLEGE OF HIGHER EDUCATION Affiliated to University of Mumbai

NAAC Accredited 'B+' Grade

DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

ACADEMIC YEAR 2017-18

Subject: Digital Additional Assignment Submission Record

Sr.No	Roll No	Name of the student	Submission Status
1	IF17001	ADAVI GEETA KOTRAGOUDA	Submitted
2	IF17001	AGRE BHAVIKA HANUMANT	Submittee
3	IF17003	AHIRRAO YAMINI KISHOR	rubnited
4	IF17005	BHUNYA POOJA PITAMBER	Submitted
5	IF17006	BILAYE PUSHPAK UDAY	not subnitted
6	IF17007	BINVENI NARESH YADGIRI	Not supprette
7	IF17008	BIRAJDAR MAHALAXMI PARMESHWAR	Not submette
8	IF17013	DUBBA VAISHALI RAMCHANDRA	submotted
9	IF17014	GAMARE AMEYA DINESH	Jubnetted
10	1F17016	GUPTA BABALU PRABHAT	Submitteel
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	submetted
12	IF17020	KADAM ROHIT LAXMAN	Not submit
13	IF17021	KHARADE AJAY CHANDRAKANT	Not sebmet
14	IF17024	MAURYA SATYAM MANOJ	Nat submit
15	IF17025	MINDE PRITESH DATTATRAY	Not submel
16	IF17026	MISHRA NIDHI SHYAMDHAR	Submetted
17	IF17027	MISHRA KIRTI DEVESH	Sebmitted
18	IF17029	NAKTI SANYUKTA VASANT	submetted
19	IF17031	PALAV KUNAL SANJAY	not submed
20	IF17034	PATIL GAYATRI ASHOK	Submittel
21	IF17038	PATIL MAHENDRA BAPURAO	submetted
22	IF17041	PAWAR RITIK VINOD	Submitted
23	IF17043	PRAJAPATI ANIL KAILASH	
24	IF17044	PRAJAPATI DARSH SHAILESH	fubmetted
25	IF17046	RAJBHAR DEEPAK KUMAR LALMANI	93.3
26	IF17048	RAOOL SARA ACHYUT	Submitted
27	IF17053	SAWANT SHUBHAM SUNIL	Rebnutted
28	IF17056	SHARMA AJAY RAMDAYAL	
29	IF17058	SHINDE PRASHANT JALINDER	Submitted
30	IF17060	SINGH SONALIKA SANTOSH	submitted
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	

75	IF17063	SURYA SURENDRAN	one street and a contract to the street and a second or the street and a se
3,3	IF17066	TIWARI CURLISH IN	Jubnutted
34	1F17067	TIWARI SHRUTI JITBNDRA TIWARI RANIKA RAM	hibmitted
3,5	1F17071	VANNIYAR KUMERASEN DHARMLINGAM	Mariana and Anna Anna Anna Anna Anna Anna An
36	1F17079	YADAV SUJEET OMPRAKASH	Jubnetted
37	1F17081	CHALAKE AKASH VASANT	OF THE OWNERS OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN
38	1F17084	YADAV NAVNEET BAJRANG	
39	IF17085	YADAV ROHIT AWADESH	Submittee
40	IF17087	YADAV POOJA OMPRAKASII	pubmetted
41	IF17088	TALASHILKAR APPURVA SHRIPAD	nebmittered

SUBJECT TEACHER

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Affiliated to University of Mumbai

NAAC Accredited 'B+' Grade DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS ACADEMIC YEAR 2017-18

Subject: Mi Coplocesson Aschitectule.

Sr.No	Roll No	Name of the student	Submission Status
1	IF17001	ADAVI GEETA KOTRAGOUDA	Submitted
2	IF17002	AGRE BHAVIKA HANUMANT	Submitted
3	IF17003	AHIRRAO YAMINI KISHOR	not submitted
4	IF17005	BHUNYA POOJA PITAMBER	not submitted
5	IF17006	BILAYE PUSHPAK UDAY	not reported
6	IF17007	BINVENI NARESH YADGIRI	Submitted
7	IF17008	BIRAJDAR MAHALAXMI PARMESHWAR	submilled
8	IF17013	DUBBA VAISHALI RAMCHANDRA	Submitted
9	IF17014	GAMARE AMEYA DINESH	Submitted
10	IF17016	GUPTA BABALU PRABHAT	not submitted
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	not ubmitted
12	IF17020	KADAM ROHIT LAXMAN	not submitted.
13	IF17021	KHARADE AJAY CHANDRAKANT	submitted.
14	IF17024	MAURYA SATYAM MANOJ	submitted
15	IF17025	MINDE PRITESH DATTATRAY	Supmitted
16	IF17026	MISHRA NIDHI SHYAMDHAR	Submitted
17	IF17027	MISHRA KIRTI DEVESH	Rubmitted
18	IF17029	NAKTI SANYUKTA VASANT	subjutted.
19	IF17031	PALAV KUNAL SANJAY	not Subnetted
20	IF17034	PATIL GAYATRI ASHOK	Submitted
21	IF17038	PATIL MAHENDRA BAPURAO	Submitted
22	IF17041	PAWAR RITIK VINOD	not submitted
23	IF17043	PRAJAPATI ANIL KAILASH	Submitted
24	IF17044	PRAJAPATI DARSH SHAILESH	not submetted
25	IF17046	RAJBHAR DEEPAK KUMAR LALMANI	Submitted
26	IF17048	RAOOL SARA ACHYUT	not submilled
27	IF17053	SAWANT SHUBHAM SUNIL	submitted
28	IF17056	SHARMA AJAY RAMDAYAL	Submilled
29	IF17058		Submitted
30	IF17060		submilled
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	Submetred

			1100
32	IF17063	SURYA SURENDRAN	AR (not Rebrieben)
33	IF17066	TIWARI SHRUTI JITENDRA	submitted
34	IF17067	TIWARI RANIKA RAM	
35	IF17071	VANNIYAR KUMERASEN DHARMLINGAM	Submitted
36	IF17079	YADAV SUJEET OMPRAKASH	Submitted
37	IF17081	CHALAKE AKASH VASANT	
38	IF17084	YADAV NAVNEET BAJRANG	Submitted
39	IF17085	YADAV ROHIT AWADESH	Submitted
40	IF17087	YADAV POOJA OMPRAKASII	Submetted
41	IF17088	TALASHILKAR APPURVA SHRIPAD	Submitte

SUBJECT TEACHER



Affiliated to University of Mumbai NAAC Accredited 'B+' Grade

DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS ACADEMIC YEAR 2017-18

Additional Assignment Submission Record

Subject: NSM

Sr.No	Roll No	Name of the student	Submission Status
1	IF17001	ADAVI GEETA KOTRAGOUDA	
2	IF17002	AGRE BHAVIKA HANUMANT	Submitted
3	IF17003	AHIRRAO YAMINI KISHOR	-
4	IF17005	BHUNYA POOJA PITAMBER	-
5	IF17006	BILAYE PUSHPAK UDAY	-
6	IF17007	BINVENI NARESH YADGIRI	-
7	IF17008	BIRAJDAR MAHALAXMI PARMESHWAR	Submitted
8	IF17013	DUBBA VAISHALI RAMCHANDRA	-
9	IF17014	GAMARE AMEYA DINESH	Submitte
10	IF17016	GUPTA BABALU PRABHAT	
11	IF17017	GUPTA SANDEEP KUMAR DILIP KUMAR	Submitted
12	IF17020	KADAM ROHIT LAXMAN	-
13	IF17021	KHARADE AJAY CHANDRAKANT	Submitted
14	IF17024	MAURYA SATYAM MANOJ	3 ,
15	IF17025	MINDE PRITESH DATTATRAY	Submitted
16	IF17026	MISHRA NIDHI SHYAMDHAR	Submitted
17	IF17027	MISHRA KIRTI DEVESH	Submitted
18	IF17029	NAKTI SANYUKTA VASANT	75 . 102 (4
19	IF17031	PALAV KUNAL SANJAY	Submitted
20	IF17034	PATIL GAYATRI ASHOK	Submitted
21	IF17038	PATIL MAHENDRA BAPURAO	Submitted
22	IF17041	PAWAR RITIK VINOD	300011110101
23	IF17043	PRAJAPATI ANIL KAILASH	Submitted
24	IF17044	PRAJAPATI DARSH SHAILESH	Submitted
25	IF17046	RAJBHAR DEEPAK KUMAR LALMANI	- Frankling
26	IF17048	RAOOL SARA ACHYUT	Submitted
27	IF17053	SAWANT SHUBHAM SUNIL	Submitted
28	IF17056	SHARMA AJAY RAMDAYAL	
29	IF17058	SHINDE PRASHANT JALINDER	Submitted Submitted
30	IF17060	SINGH SONALIKA SANTOSH	- Lusiva ded
31	IF17062	SURVE PRAJAKTA RAJSHAILENDRA	Submitted

32	IF17063	SURYA SURENDRAN	The state of the s
33	IF17066	TIWARI SHRUTI JITENDRA	Submitted
34	IF17067	TIWARI RANIKA RAM	
35	IF17071	VANNIYAR KUMERASEN DHARMLINGAM	Submitted
36	IF17079	YADAV SUJEET OMPRAKASH	
37	IF17081	CHALAKE AKASH VASANT	
38	IF17084	YADAV NAVNEET BAJRANG	Submitted
39	IF17085	YADAV ROHIT AWADESH	Submitt ec
40	IF17087	YADAV POOJA OMPRAKASH	Submitte
41	IF17088	TALASHILKAR APPURVA SHRIPAD	Submitt e

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SUBJECT TEACHER



CONVENOR



The South Indian Association's The S.I.A. College of Higher Education Affiliated to University of Mumbai Accredited B+ by NAAC

P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments Submission Records

B.SC.(IT)

2018-19

Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2018-19

Subject: Emperative Programing.

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF18001	SRIKANTH SHANKAR	
2	IF18004	DHUMAL OMKAR DATTATRAY	
3	IF18006	GHADIGAONKAR NISHANT KRISHNA	
4	IF18007	GUPTA AAKASH VIRENDRA	/
5	IF18008	GUPTA SURAJ RAJESH	/
6	IF18012	KARANIA PRATIK VIJAY	
7	IF18014	KULKARNI CHAITANYA RAJENDRA	
8	IF18018	NAIK TUSHAR TULASHIDAS	
9	IF18019	PANADA ROSHAN BHASKAR	
10	IF18020	POOJARY SHAMIKA SHANKAR	
11	IF18021	POOJARY SHREYAS SADANANDA	~
12	IF18024	SAMANT MANAS DATTATRAYA	/
13	IF18025	SATRA NEHA KETAN	V
14	IF18026	SHAH ABHISHEK BHUPENDRA	X
15	IF18027	SHARMA SHANIKUMAR VIJAY	*
16	IF18028	TAMBITKAR SHUBHAM SUNIL	1
17	IF18029	TAWDE VAISHNAVI NITIN	×
18	IF18030	VARMA RITIK AJAY KUMAR	×
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	
20	IF18115	JASAL DIKSHA OMPRAKASH	
21	IF18117	KANOJIYA RAHUL PRADEEP	*
22	IF18120	MISHRA ATUL RAJLALAN	V
23	IF18124	MORE KSHITEEJ DEEPAK	V
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	V
25	IF18139	SHINDE OMKAR BANDU	
26	IF18143	VISHWAKARMA VINAY VIJAY	X

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Department of IT and Mathematics

Academic Year: 2018-19

Additional Assignment Submission Record

Subject: DM

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF18001	SRIKANTH SHANKAR	Submitted
2	IF18004	DHUMAL OMKAR DATTATRAY	Submitteg
3	IF18006	GHADIGAONKAR NISHANT KRISHNA	Submitted
4	IF18007	GUPTA AAKASH VIRENDRA	Submitted
5	IF18008	GUPTA SURAJ RAJESH	Submitted
6	IF18012	KARANIA PRATIK VIJAY	Submitted
7	IF18014	KULKARNI CHAITANYA RAJENDRA	Submitted
8	IF18018	NAIK TUSHAR TULASHIDAS	Submitted
9	IF18019	PANADA ROSHAN BHASKAR	Sub milted
10	IF18020	POOJARY SHAMIKA SHANKAR	Submitted
11	IF18021	POOJARY SHREYAS SADANANDA	Submitted
12	IF18024	SAMANT MANAS DATTATRAYA	Submitted
13	IF18025	SATRA NEHA KETAN	Submitted
14	IF18026	SHAH ABHISHEK BHUPENDRA	Submitted
15	IF18027	SHARMA SHANIKUMAR VIJAY	Submitted
16	IF18028	TAMBITKAR SHUBHAM SUNIL	Bubmitted
17	IF18029	TAWDE VAISHNAVI NITIN	Submitted
18	IF18030	VARMA RITIK AJAY KUMAR	-
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	Submitted
20	IF18115	JASAL DIKSHA OMPRAKASH	Submitted
21	IF18117	KANOJIYA RAHUL PRADEEP	_
22	IF18120	MISHRA ATUL RAJLALAN	_
23	IF18124	MORE KSHITEEJ DEEPAK	Submitted
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	Submitted
25	IF18139	SHINDE OMKAR BANDU	Submitted
26	IF18143	VISHWAKARMA VINAY VIJAY	-





Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2018-19

Additional Assignment Submission Record

Subject: Operating System

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF18001	SRIKANTH SHANKAR	yes
2	IF18004	DHUMAL OMKAR DATTATRAY	No
3	IF18006	GHADIGAONKAR NISHANT KRISHNA	Yes
4	IF18007	GUPTA AAKASH VIRENDRA	yes
5	IF18008	GUPTA SURAJ RAJESH	५ ९ ९
6	IF18012	KARANIA PRATIK VIJAY	No
7	IF18014	KULKARNI CHAITANYA RAJENDRA	Yes
8	IF18018	NAIK TUSHAR TULASHIDAS	No
9	IF18019	PANADA ROSHAN BHASKAR	Yes
10	IF18020	POOJARY SHAMIKA SHANKAR	yes
11	IF18021	POOJARY SHREYAS SADANANDA	yes
12	IF18024	SAMANT MANAS DATTATRAYA	Yes
13	IF18025	SATRA NEHA KETAN	Yes
14	IF18026	SHAH ABHISHEK BHUPENDRA	No
15	IF18027	SHARMA SHANIKUMAR VIJAY	<u>Yes</u>
16	IF18028	TAMBITKAR SHUBHAM SUNIL	Yes
17	IF18029	TAWDE VAISHNAVI NITIN	Yes
18	IF18030	VARMA RITIK AJAY KUMAR	No
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	Yes
20	IF18115	JASAL DIKSHA OMPRAKASH	Yes
21	IF18117	KANOJIYA RAHUL PRADEEP	Yes
22	IF18120	MISHRA ATUL RAJLALAN	No
23	IF18124	MORE KSHITEEJ DEEPAK	Yes
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	Yes
25	IF18139	SHINDE OMKAR BANDU	Yes
26	IF18143	VISHWAKARMA VINAY VIJAY	yes

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Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2018-19

Subject: Digital Additional Assignment Submission Record

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF18001	SRIKANTH SHANKAR	Not Sub.
2	IF18004	DHUMAL OMKAR DATTATRAY	submetted
3	IF18006	GHADIGAONKAR NISHANT KRISHNA	Submetted
4	IF18007	GUPTA AAKASH VIRENDRA	Submitted
5	IF18008	GUPTA SURAJ RAJESH	Submetted
6	IF18012	KARANIA PRATIK VIJAY	not submit
7	IF18014	KULKARNI CHAITANYA RAJENDRA	not submit
8	IF18018	NAIK TUSHAR TULASHIDAS	Sub mitted
9	IF18019	PANADA ROSHAN BHASKAR	Submitted
10	IF18020	POOJARY SHAMIKA SHANKAR	not rebnut
11	IF18021	POOJARY SHREYAS SADANANDA	Submitted
12	IF18024	SAMANT MANAS DATTATRAYA	submitted
13	IF18025	SATRA NEHA KETAN	Subnetted
14	IF18026	SHAH ABHISHEK BHUPENDRA	gret submit
15	IF18027	SHARMA SHANIKUMAR VIJAY	Not Submit
16	IF18028	TAMBITKAR SHUBHAM SUNIL	Not sebmit
17	IF18029	TAWDE VAISHNAVI NITIN	Submitted
18	IF18030	VARMA RITIK AJAY KUMAR	Submitted
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	Not Submi
20	IF18115	JASAL DIKSHA OMPRAKASH	Not submi
21	IF18117	KANOJIYA RAHUL PRADEEP	Not Submet
22	IF18120	MISHRA ATUL RAJLALAN	Submitted
23	IF18124	MORE KSHITEEJ DEEPAK	Submitted
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	Submitted
25	IF18139	SHINDE OMKAR BANDU	Submitted
26	IF18143	VISHWAKARMA VINAY VIJAY	Submitted

Convenor



Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2018-19

Subject: Mi Upplocetter Architecture.

Sr.No	Roll Number	Name of the Student	Submission Status	
1	IF18001	SRIKANTH SHANKAR	not sub.	
2	IF18004	DHUMAL OMKAR DATTATRAY	Submitted	
3	JF18006	GHADIGAONKAR NISHANT KRISHNA	Submitted	
4	IF18007	GUPTA AAKASH VIRENDRA	Submitted	
5	IF18008	GUPTA SURAJ RAJESH	not sub-	
6	IF18012	KARANIA PRATIK VIJAY	not sub	
7	IF18014	KULKARNI CHAITANYA RAJENDRA	8 ubmitteel	
8	IF18018	NAIK TUSHAR TULASHIDAS	Submetted	
9	IF18019	PANADA ROSHAN BHASKAR	not submitted	9
10	IF18020	POOJARY SHAMIKA SHANKAR	Submitted	
11	IF18021	POOJARY SHREYAS SADANANDA	Submitted	
12	IF18024	SAMANT MANAS DATTATRAYA	Submitted	
13	IF18025	SATRA NEHA KETAN	Submitted	
14	IF18026	SHAH ABHISHEK BHUPENDRA W	Subnitted	
15	IF18027	SHARMA SHANIKUMAR VIJAY	not subnit	d-
16	IF18028	TAMBITKAR SHUBHAM SUNIL	(8ubnuted)	
17	IF18029	TAWDE VAISHNAVI NITIN	8ubmited	
18	IF18030	VARMA RITIK AJAY KUMAR	not submit	b
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	Submitted	
20	IF18115	JASAL DIKSHA OMPRAKASH	Submitted	
21	IF18117	KANOJIYA RAHUL PRADEEP	Submitted	
22	IF18120	MISHRA ATUL RAJLALAN	Submitted	
23	IF18124	MORE KSHITEEJ DEEPAK	notsubnit	Te
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	submitted	ALC:
25	IF18139	SHINDE OMKAR BANDU	Submitted	
26	IF18143	VISHWAKARMA VINAY VIJAY	Submitted	

Convenor



Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2018-19

Additional Assignment Submission Record

Subject: NSM

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF18001	SRIKANTH SHANKAR	Submitted
2	IF18004	DHUMAL OMKAR DATTATRAY	submitted
3	IF18006	GHADIGAONKAR NISHANT KRISHNA	Submitted
4	IF18007	GUPTA AAKASH VIRENDRA	Submitted
5	IF18008	GUPTA SURAJ RAJESH	-
6	IF18012	KARANIA PRATIK VIJAY	Submitted
7	IF18014	KULKARNI CHAITANYA RAJENDRA	Sub mitted
8	IF18018	NAIK TUSHAR TULASHIDAS	Submitted
9	IF18019	PANADA ROSHAN BHASKAR	Submitted
10	IF18020	POOJARY SHAMIKA SHANKAR	submitted
11	IF18021	POOJARY SHREYAS SADANANDA	submitted
12	IF18024	SAMANT MANAS DATTATRAYA	-
13	IF18025	SATRA NEHA KETAN	submitted
14	IF18026	SHAH ABHISHEK BHUPENDRA	submitted
15	IF18027	SHARMA SHANIKUMAR VIJAY	submitted
16	IF18028	TAMBITKAR SHUBHAM SUNIL	Submitted
17	IF18029	TAWDE VAISHNAVI NITIN	Submitted
18	IF18030	VARMA RITIK AJAY KUMAR	Submitted
19	IF18031	WANJALKAR ANUSHKA RAVINDRA	-
20	IF18115	JASAL DIKSHA OMPRAKASH	
21	IF18117	KANOJIYA RAHUL PRADEEP	Submitted
22	IF18120	MISHRA ATUL RAJLALAN	submitted
23	IF18124	MORE KSHITEEJ DEEPAK	
24	IF18125	NADAR RAMKUMAR ARUMUGAPANDI	
25	IF18139	SHINDE OMKAR BANDU	Submitted
26	IF18143	VISHWAKARMA VINAY VIJAY	Submitted

2017

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The South Indian Association's The S.I.A. College of Higher Education Affiliated to University of Mumbai Accredited B+ by NAAC

P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments Submission Records

B.SC.(IT)

2019-20

Affliated to University of Mumbai

Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2019-20

Additional Assignment Submission Record

Subject: Imperative Programming

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF19001	JOHN DAVID JENIS JOHNSON	submitted
2	IF19003	AREKAR AJINKYA JITENDRA	submitted
3	IF19004	BABURAJ RENUKA .	submitted
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	Submitted
5	IF19007	CHANDAN SWANAND SAINATH	
6	IF19009	DONGRE SHREYA SUHAS	
7	IF19011	GAIKWAD POOJA BALKRISHNA	submitted
8	IF19012	GANDHERE SARVESH SANJAY	Submitted
9	IF19014	GUPTA ABHIJEET ARVIND	Submitted
10	IF19015	GURAV SUYASH BHARAT	
11	IF19016	HEGDE NAMRATHA NAVEEN	submitted
12	IF19017	IYER MAHESHWARAN	Submitted
13	IF19018	JADHAV SUDARSHAN VISHNU	Submitted
14	IF19019	JADHAV CHAITANYA PANDURANG	Supmitted
15	IF19020	JADHAV SANDESH SAMBHAJI	Submitted
16	IF19021	JADHAV TANISH KISHOR	Submitted
17	IF19025	JONDHALE ANIKET SOPAN	Submitted
18	IF19026	KALE CHETAN LAXMAN	Sumited
19	IF19027	KANOJIYA PRATIK PRAKASH	Supritted
20	IF19029	KUSHWAHA RAJAN MUNNA	Submitted
21	IF19030	MEHTA MANISH MANOJPRASAD	Supmitted
22	IF19031	MISHRA SUDHANSU ASHOK	Subnitted
23	IF19033	MISHRA DEEPAK JAYENDRA	
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	Submitted
25	IF19039	PANDIT YUKTA VIVEK	Submitted
26	IF19041	PATIL SHUBHAM KALLAPPA	-
27	IF19042	PATIL RUPESH SAKHARAM	Submitted
28	IF19044	PATIL TANVI SHAILESH	Submitted
29	IF19046	PHADKE SAMIKSHA SANJAY	Submitted
30	IF19047	POOJARI YASH KUMAR	Submitted
31	IF19050	RATHOD CHINTAN SHAILESH	Sumitted

32	IF19057	SINGH JHANVI CHANDRASEN	Submitted
33	IF19058	SUNDAR MANOJ KUMAR.	
34	IF19061	THAKUR RITESH GANESH	Submitted
35	IF19062	VICHARE JAY MURALIDHAR	- I
36	IF19063	VITKAR AKSHATA BABU	Submotted
37	IF19065	GURAV VEDANT RAVI	Submitted
38	IF19071	PATHARE RUSHIKESH MANOJ	Submitted
39	IF19074	KANADE OMKAR GAJANAN	Submitted

Convenor



Affliated to University of Mumbai Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2019-20

Additional Assignment Submission Record

Subject: DM

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF19001	JOHN DAVID JENIS JOHNSON	Submitted
2	IF19003	AREKAR AJINKYA JITENDRA	Submitted
3	IF19004	BABURAJ RENUKA .	Busmitted
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	Submitt ed
5	IF19007	CHANDAN SWANAND SAINATH	Submitted
6	IF19009	DONGRE SHREYA SUHAS	-
7	IF19011	GAIKWAD POOJA BALKRISHNA	Submitted
8	IF19012	GANDHERE SARVESH SANJAY	Submitted
9	IF19014	GUPTA ABHIJEET ARVIND	Submitted
10	IF19015	GURAV SUYASH BHARAT	Submitted
11 .	IF19016	HEGDE NAMRATHA NAVEEN	Submitted
12	IF19017	IYER MAHESHWARAN	Submitted
13	IF19018	JADHAV SUDARSHAN VISHNU	Submitted
14	IF19019	JADHAV CHAITANYA PANDURANG	Submittey
15	IF19020	JADHAV SANDESH SAMBHAJI	
16	IF19021	JADHAV TANISH KISHOR	Submitted
17	IF19025	JONDHALE ANIKET SOPAN	Submitted
18	IF19026	KALE CHETAN LAXMAN	Submitted
19	IF19027	KANOJIYA PRATIK PRAKASH	-
20	IF19029	KUSHWAHA RAJAN MUNNA	
21	IF19030	MEHTA MANISH MANOJPRASAD	Submitted
22	IF19031	MISHRA SUDHANSU ASHOK	0
23	IF19033	MISHRA DEEPAK JAYENDRA	Submitted
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	Submitted
25	IF19039	PANDIT YUKTA VIVEK	Submitted
26	IF19041	PATIL SHUBHAM KALLAPPA	Submitte
27	IF19042	PATIL RUPESH SAKHARAM	
28	IF19044	PATIL TANVI SHAILESH	Submitted
29	IF19046	PHADKE SAMIKSHA SANJAY	1 -
30	IF19047	POOJARI YASH KUMAR	Lubmitte
31	IF19050	RATHOD CHINTAN SHAILESH	Limitted

32	IF19057	SINGH JHANVI CHANDRASEN	1 ~ +
33	IF19058	SUNDAR MANOJ KUMAR.	Submitted
34	IF19061	THAKUR RITESH GANESH	Submitted
35	IF19062	VICHARE JAY MURALIDHAR	Submitted
36	IF19063	VITKAR AKSHATA BABU	-
37	IF19065	GURAV VEDANT RAVI	Gubmitted
38	IF19071	PATHARE RUSHIKESH MANOJ	Submitted
39	IF19074	KANADE OMKAR GAJANAN	Submitted







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Department of IT and Mathematics

Academic Year: 2019-20

Additional Assignment Submission Record

Subject: Operating System

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF19001	JOHN DAVID JENIS JOHNSON	No
2	IF19003	AREKAR AJINKYA JITENDRA	yes
3	IF19004	BABURAJ RENUKA .	yes
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	No
5	IF19007	CHANDAN SWANAND SAINATH	Yes
6	IF19009	DONGRE SHREYA SUHAS	Yes
7	IF19011	GAIKWAD POOJA BALKRISHNA	Yes
8	IF19012	GANDHERE SARVESH SANJAY	Yes
9	IF19014	GUPTA ABHIJEET ARVIND	No
10	IF19015	GURAV SUYASH BHARAT	Yes
11	IF19016	HEGDE NAMRATHA NAVEEN	yes
12	IF19017	IYER MAHESHWARAN	709
13	IF19018	JADHAV SUDARSHAN VISHNU	Yes
14	IF19019	JADHAV CHAITANYA PANDURANG	Yes
15	IF19020	JADHAV SANDESH SAMBHAJI	Yes
16	IF19021	JADHAV TANISH KISHOR	Yes
17	IF19025	JONDHALE ANIKET SOPAN	Yes
18	IF19026	KALE CHETAN LAXMAN	Yes
19	IF19027	KANOJIYA PRATIK PRAKASH	Yes
20	IF19029	KUSHWAHA RAJAN MUNNA	Yes
21	IF19030	MEHTA MANISH MANOJPRASAD	Yes
22	IF19031	MISHRA SUDHANSU ASHOK	Yes
23	IF19033	MISHRA DEEPAK JAYENDRA	No
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	No
25	IF19039	PANDIT YUKTA VIVEK	Yes
26	IF19041	PATIL SHUBHAM KALLAPPA	No
27	IF19042	PATIL RUPESH SAKHARAM	Yes
28	IF19044	PATIL TANVI SHAILESH	Yes
29	IF19046	PHADKE SAMIKSHA SANJAY	Yes
30	IF19047	POOJARI YASH KUMAR	Yes
31	IF19050	RATHOD CHINTAN SHAILESH	yes

32	IF19057	SINGH JHANVI CHANDRASEN	Yes
33	IF19058	SUNDAR MANOJ KUMAR.	No
34	IF19061	THAKUR RITESH GANESH	Yes
35	IF19062	VICHARE JAY MURALIDHAR	Yes
36	IF19063	VITKAR AKSHATA BABU	No
37	IF19065	GURAV VEDANT RAVI	yes
38	IF19071	PATHARE RUSHIKESH MANOJ	Yes
39	IF19074	KANADE OMKAR GAJANAN	yes

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Affliated to University of Mumbai Accrediated B+ by NAAC

Department of IT and Mathematics

Academic Year: 2019-20

Subject: Digital Additional Assignment Submission Record

Sr.No	Traine or the		Submission Status
1 .	IF19001	JOHN DAVID JENIS JOHNSON	Subnutted
2	IF19003	AREKAR AJINKYA JITENDRA	
3	IF19004	BABURAJ RENUKA .	Jubnitted
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	Jubnuttes
5	IF19007	CHANDAN SWANAND SAINATH	permetted
6.	IF19009	DONGRE SHREYA SUHAS	
7	IF19011	GAIKWAD POOJA BALKRISHNA	Submitted
8	IF19012	GANDHERE SARVESH SANJAY	submitted
9	IF19014	GUPTA ABHIJEET ARVIND	hebmitte
10	IF19015	GURAV SUYASH BHARAT	
11	IF19016	HEGDE NAMRATHA NAVEEN	
12	IF19017	IYER MAHESHWARAN	
13	IF19018	JADHAV SUDARSHAN VISHNU	
14	IF19019	JADHAV CHAITANYA PANDURANG	Jubmittad
15	IF19020	JADHAV SANDESH SAMBHAJI	
16	IF19021	JADHAV TANISH KISHOR	
17	IF19025	JONDHALE ANIKET SOPAN	Rebonetted
18	IF19026	KALE CHETAN LAXMAN	
19	IF19027	KANOJIYA PRATIK PRAKASH	
20	IF19029	KUSHWAHA RAJAN MUNNA	Jubnutted.
21	IF19030	MEHTA MANISH MANOJPRASAD	
22	IF19031	MISHRA SUDHANSU ASHOK	-
23	IF19033	MISHRA DEEPAK JAYENDRA	Submittee
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	7
25	IF19039	PANDIT YUKTA VIVEK	
26	IF19041	PATIL SHUBHAM KALLAPPA	hibmilli
27	IF19042	PATIL RUPESH SAKHARAM	- Automation
28	IF19044	PATIL TANVI SHAILESH	
29	IF19046	PHADKE SAMIKSHA SANJAY	0 1- 4
30	IF19047	POOJARI YASH KUMAR	Submittee
31	IF19050	RATHOD CHINTAN SHAILESH	

32	IF19057	CDION	
33	IF19058	SINGH JHANVI CHANDRASEN	NO
34		SUNDAR MANOJ KUMAR.	
	IF19061	THAKUR RITESH GANESH	No
35	IF19062	VICHARE JAY MURALIDHAR	130
36	IF19063	VITKAR AKSHATA BABU	1
37	IF19065	GURAV VEDANT RAVI	No
38	IF19071	The state of the s	
39	IF19074	PATHARE RUSHIKESH MANOJ	No.
	IF 190/4	KANADE OMKAR GAJANAN	Mo.

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Department of IT and Mathematics

Academic Year: 2019-20

Additional Assignment Submission Record

Subject: Microprocesson Aschitecture

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF19001	JOHN DAVID JENIS JOHNSON	Not sub.
2	IF19003	AREKAR AJINKYA JITENDRA	submitted
3	IF19004	BABURAJ RENUKA.	Supmetted
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	submitted
5	IF19007	CHANDAN SWANAND SAINATH	allmitted
6	IF19009	DONGRE SHREYA SUHAS	Substited
7	IF19011	GAIKWAD POOJA BALKRISHNA	ned submitted
8	IF19012	GANDHERE SARVESH SANJAY	mot Submitted
9	IF19014	GUPTA ABHIJEET ARVIND	Submitted
10	IF19015	GURAV SUYASH BHARAT	gebmotted
11	IF19016	HEGDE NAMRATHA NAVEEN	submitted
12	IF19017	IYER MAHESHWARAN	Submitted
13	IF19018	JADHAV SUDARSHAN VISHNU	submitted
14	IF19019	JADHAV CHAITANYA PANDURANG	Submetter
15	IF19020	JADHAV SANDESH SAMBHAJI	not submitted
16	IF19021	JADHAV TANISH KISHOR	nest Submitted
17	IF19025	JONDHALE ANIKET SOPAN	not ses
18	IF19026	KALE CHETAN LAXMAN	not sub
19	IF19027	KANOJIYA PRATIK PRAKASH	Not submetted
20	IF19029	KUSHWAHA RAJAN MUNNA	gubmettel.
21	IF19030	MEHTA MANISH MANOJPRASAD	Not submitted
22	IF19031	MISHRA SUDHANSU ASHOK	Submetted
23	IF19033	MISHRA DEEPAK JAYENDRA	Submitted
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	notsubmet
25	IF19039	PANDIT YUKTA VIVEK	Submitted
26	IF19041	PATIL SHUBHAM KALLAPPA	not seb
27	IF19042	PATIL RUPESH SAKHARAM	hot ses
28	IF19044	PATIL TANVI SHAILESH	nest sub
29	IF19046	PHADKE SAMIKSHA SANJAY	Submitted
30	IF19047	POOJARI YASH KUMAR	Submitted
31	IF19050	RATHOD CHINTAN SHAILESH	Submitted

32	IF19057	SINGH JHANVI CHANDRASEN	Submitted
33	IF19058	SUNDAR MANOJ KUMAR.	Submitted
34	IF19061	THAKUR RITESH GANESH	Submitted
35	IF19062	VICHARE JAY MURALIDHAR	nest submit
36	IF19063	VITKAR AKSHATA BABU	not gebmetter
37	IF19065	GURAV VEDANT RAVI	Submitted
38	IF19071	PATHARE RUSHIKESH MANOJ	Supmittol
39	IF19074	KANADE OMKAR GAJANAN	Submittel

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Department of IT and Mathematics

Academic Year: 2019-20

Additional Assignment Submission Record

Subject: NSM

Sr.No	Roll Number	Name of the Student	Submission Status
1	IF19001	JOHN DAVID JENÍS JOHNSON	Submitted
2	IF19003	AREKAR AJINKYA JITENDRA	Susmitted
3	IF19004	BABURAJ RENUKA .	Submitted
4	IF19005	BHOSALE SANSKRUTI RAJENDRA	Submitted
5	IF19007	CHANDAN SWANAND SAINATH	submitted
6	IF19009	DONGRE SHREYA SUHAS	Submitted
7	IF19011	GAIKWAD POOJA BALKRISHNA	Submitted
8	IF19012	GANDHERE SARVESH SANJAY	Submitted
9	IF19014	GUPTA ABHIJEET ARVIND	Submitted
10	IF19015	GURÁV SUYÁSH BHARAT	
11	IF19016	HEGDE NAMRATHA NAVEEN	cubmitted
12	IF19017	IYER MAHESHWARAN	Submitted
13	IF19018	JADHAV SUDARSHAN VISHNU	Submitted
14	IF19019	JADHAV CHAITANYA PANDURANG	Rubmitted
15	IF19020	JADHAV SANDESH SAMBHAJI	submitt ed
16	IF19021	JADHAV TANISH KISHOR	Submitted
17	IF19025	JONDHALE ANIKET SOPAN	Submitted
18	IF19026	KALE CHETAN LAXMAN	0 -
19	IF19027	KANOJIYA PRATIK PRAKASH	Submitted
20	IF19029	KUSHWAHA RAJAN MUNNA	Submitted
21	IF19030	MEHTA MANISH MANOJPRASAD	submitted
22	IF19031	MISHRA SUDHANSU ASHOK	Submitted
23	IF19033	MISHRA DEEPAK JAYENDRA	Submitted
24	IF19035	NADAR ANNIE QUEEN JOSE PETER	Submitted
25	IF19039	PANDIT YUKTA VIVEK	-
26	IF19041	PATIL SHUBHAM KALLAPPA	Submitted
27	IF19042	PATIL RUPESH SAKHARAM	Submitted
28	IF19044	PATIL TANVI SHAILESH	Cubmitted
29	IF19046	PHADKE SAMIKSHA SANJAY	Submitted
30	IF19047	POOJARI YASH KUMAR	Submitted
31	IF19050	RATHOD CHINTAN SHAILESH	-

32	IF19057	SINGH JHANVI CHANDRASEN	
33	IF19058	SUNDAR MANOJ KUMAR.	Submitted
34	IF19061	THAKUR RITESH GANESH	submitted
35	IF19062	VICHARE JAY MURALIDHAR	Submitted
36	IF19063	VITKAR AKSHATA BABU	submitted
37	IF19065	GURAV VEDANT RAVI	- The
38	IF19071	PATHARE RUSHIKESH MANOJ	submitted
39	IF19074	KANADE OMKAR GAJANAN	submittee

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Affiliated to University of Mumbai Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

Additional Assignments

B.SC.(IT)

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P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

QUESTION BANK- Advanced Learners

Subject: DIGITAL ELECTRONICS Semester: I Class: F.Y.B.Sc.(IT)

- 1. State the different classification of binary codes?
- 2. Convert 0.640625 decimal numbers to its octal equivalent.
- 3. Convert 0.1289062 decimal number to its hex equivalent
- 4. Convert 22.64 to hexadecimal number.
- 5. State the steps involved in Gray to binary conversion?
- 6. Using 10's complement subtract 72532 3250
- 7. Find 2'S complement of (1 0 1 0 0 0 1 1) 2
- 8. Subtract 1 1 1 0 0 1 2 from 1 0 1 0 1 1 2 using 2's complement method
- 9. Find the excess -3 code and 9's complement of the number 40310
- 10. What are the different types of number complements?
- 11. Given the two binary numbers X = 1010100 and Y = 1000011, perform the subtraction
- 12. Given the two binary numbers X = 1010100 and Y = 1000011, perform the subtraction
- 13. What are basic properties of Boolean algebra?
- 14. State the associative property of Boolean algebra.
- 15. State the commutative property of Boolean algebra.
- 16. State the distributive property of Boolean algebra.
- 17. State the absorption law of Boolean algebra.
- 18. State De Morgan's theorem.
- 19. Reduce A'B'C' + A'BC' + A'BC
- 20. Reduce AB + (AC)' + AB'C(AB + C)
- 21. Simplify the following expression Y = (A + B)(A + C')(B' + C')
- 22. Show that (X + Y' + XY)(X + Y')(X'Y) = 0
- 23. Prove that ABC + ABC' + AB'C + A'BC = AB + AC + BC
- 24. Convert the given expression in canonical SOP form Y = AC + AB + BC
- 25. Define duality property.
- 26. Find the complement of the functions F1 = x'yz' + x'y'z and F2 = x(y'z' + yz).
- 27. Simplify the following expression
- 28. What are the methods adopted to reduce Boolean function?
- 29. What is a karnaugh map?
- 30. Find the minterms of the logical expression Y = A'B'C' + A'B'C + A'BC + ABC'
- 31. Write the maxterms corresponding to the logical expression
- 32. What are called don't care conditions?
- 33. What is a prime implicant?
- 34. What is an essential implicant?
- 35. Write an expression for borrow and difference in a full subtractor circuit.
- 36. Draw the circuits diagram for 4 bit Odd parity generator.
- 37. Mention any two differences between the edge triggering and level triggering.
- 38. What is meant by programmable counter? Mention its application.

DISCRETE MATHEMATICS FY IT SEM I ADDITIONAL ASSIGNMENTS

	Find out which of the following sets are empty/nonempty.
1	i) $A = \{ x \in R 0 < x < 1 \}$ ii) $B = \{ \text{Set of all consonant in English alphabet} \}$
	iii) $C = \{ x \in R x^2 + 1 = 0 \}$ iv) $C = \{ x \in N x + 2 = 0 \}$
	Find out which of the following statements are true or false
2	$i) \ 1 \in \{1,2\} \ ii) \ \{1\} \in \{1,2\} \ iii) \ 1 \subseteq \{1,2\} \ iv) \ \{1\} \subseteq \{1,2\} \ v) \ \phi \in \{1,2\} \ vi) \ \phi \subseteq \{1,2\}$
	Write the following statement in
	i) If my car is in the repair shop, then I cannot get to the class.
	(Converse form)
	ii) If today is Friday, then 2+3=5 (Inverse form)
	iii) John is 6 feet tall and he weighs at least 200 pounds.(Negation form)
3	iv) If x is prime then x is odd or x is 2(Symbolic form)
	$v) \stackrel{p \vee q}{=} $ (Plain English form)
	where p = "Mumbai is capital of Maharashtra"
	and q="Ali is good in mathematics"
	Define Logical equivalence and hence show that
4	$ p \rightarrow q \& \neg q \rightarrow \neg p _{ii} (p \lor q) \lor r \& p \lor (q \lor r)$
	are logically equivalent
	Find the truth set of each predicate
	i) Predicate: 6/d is an integer, domain: Z
	ii) Predicate: $6/d$ is an integer, domain: Z^+
	iii) Predicate: $1 \le x^2 \le 4$, domain: R
5	iv) Predicate: $1 \le x^2 \le 4$, domain: Z
	v) Predicate: $n < 5$ and $n \ne 3$, domain: Z^+
	, serven
	Using twith table about the validity of
	Using truth table check the validity of If New York is a big city, then New York has tall buildings
	If New York is a big city, then New York has tall buildings.
6	New York has tall buildings
	Therefore New York is a big city.
7	Show that the function f : R->R defined by the formula
'	f(x)=4x-1 for all real number x is one to one and onto.
8	Let A ={ 2,3,4} and B ={ 2,6,8}

DISCRETE MATHEMATICS FY IT SEM I QUESTION BANK

	and let R be the "divides" relation from A to B:
	For all $(x, y) \in A \times B$, $xRy \Leftrightarrow x y$ (x divides y).
	a. State explicitly which ordered pairs are in R and inverse of R, and draw
	arrow diagrams for R and inverse of R
	b. Describe inverse of R in words.
	List all subgraphs of the graph G with vertexset{v1,v2}and edge
9	set{e1,e2,e3}, where the endpoints of e1 are v1 and v2, the endpoints of e2
9	are v1 and v2, and e3 is a loop at v1.
10	Define adjacency matrix
	a. Evaluate P(5,2).
11	b. How many 4-permutations are there of a set of seven objects?
	c. How many 5-permutations are there of a set of five objects?
	A drawer contains ten black and ten white socks. You reach in and pull some out
12	without looking at them. What is the least number of socks you must pull out to be
12	sure to get a matched pair? Explain how the answer follows from the pigeonhole principle.
	principle.
	A pair of fair dice, one blue and the other gray, are rolled. What is the probability
13	that the sum of the numbers showing face up is 8, given that both of the numbers
	are even?
	Determine whether the following argument is valid or invalid by drawing a
	truth table
	$p \lor q$
14	$p \lor q$ $p \to r$ $q \to r$
	$a \rightarrow r$
	$\therefore r$
	Let the Universal set be the set R of all real numbers and Let
	$A = \{x \in R \mid -3 \le x \le 0\}, B = \{x \in R \mid -1 < x < 2\}, C = \{x \in R \mid 6 < x \le 8\}$
15	Find each of the following
	a) $A \cup B$ b) $A^{C} \cap B^{C}$ c) A - B d) $ A , B , C $
16	Let D={-48,-14,-8,0,1,3,16,23,26,32,36}

DISCRETE MATHEMATICS FY IT SEM I QUESTION BANK

	Determine which of the following statements are true and which are false.			
	Provide counterexamples for those statements that are false.			
	-			
	i) $\forall x \in D, \text{ if } x \text{ is odd then } x > 0$ ii) $\forall x \in D, \text{ if } x < 0 \text{ then } x \text{ is even}$			
	(x, y,			
	Write the following statement in			
	i) If Howard can swim across the lake, then Howard can swim to			
	the Island . (Contrapositive form)			
17	ii) If my car is in the repair shop, then I cannot get to Class.			
	(Negation form using Negation of a conditional statements with			
	proper explanation) iii) It is not hot but sunny(Symbolic form)			
	, and the second of the second			
18	State and prove De Morgan's law for sets			
	Which of the following sets are equal? Justify your answer:			
	A={0,1,2}			
19	$B=\{x \text{ is a real number and } -1 < x < 3\}$			
	$C=\{x \text{ is a positive integers and } -1 < x < 3\}$			
	$D=\{x \text{ is an integer and } -1 < x < 3\}$			
20	Using Truth table show that $p \leftrightarrow q \equiv (p \rightarrow q) \land (q \rightarrow p)$			
20				
	Using truth table check the validity of the statement			
21	$p \to q$			
	$q \rightarrow p$			
	$\therefore p \lor q$ Let A={c, d, f, g}, B={f, j}, and C={d, g}			
22	Answer each of the following questions. Give reason for your answers.			
22	$i)$ Is $B \subseteq A$? $ii)$ Is $C \subseteq A$?			
	$iii)$ Is $C \subseteq C$? $iv)$ Is C a proper subset of A ?			
23	Find out which of the following sets are finite/infinite			

DISCRETE MATHEMATICS FY IT SEM I QUESTION BANK

	i) A={Month of the year} ii) B={circles through origin}
	iii) C={Set of Prime numbers} iv) D={animals living on the earth}
	v) E = {Set of Vowels in English alphabets}
	Indicate which of the following relationships are true and which are false.
24	i) $Q \cap R = Q$ ii) $Q \cup Z = Q$ iii) $Z^+ \cap R = Z^+$ iv) $Z^- \cup Z^+ = Z$ v) $Q \cap \phi = Q$
	iv) $Z^- \cup Z^+ = Z$ v) $Q \cap \phi = Q$
25	How many friends must you have to guarantee so that at least 5 of them will have their birthdays in the same month?

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DEPARTMENT OF INFORMATION TECHNOLOGY AND MATHEMATICS

Additional Assignment

Subject:Imperative Programming

- Q.Write a program that creates two integer arrays of size 8 and 7. Initialize the arrays with random values. Sort the arrays in ascending order with the help of u user defined function namely 'sortArray'. Merge these arrays with the help of another user defined function named 'mergeArrays' which return a new array. Program should display the arrays before and after sorting , also the merged array.
- Q. Write a program to read Title, Author and Price of 10 books using array of structures. Display the records in ascending order of price.
- Q. Write a program to calculate summation of series

$$\frac{1}{1!} + \frac{2}{2!} + \frac{3}{3!} + \dots + \frac{n}{n!}$$

- Q. Write a program to find the frequency of digits in a set of numbers and remove duplicates from an array. For ex. Array $A = \{1,2,3,4,2,5,2\}$ frequency of 2 is 3 and resultant array is $A = \{1,2,3,4,5\}$
- Q. Write a short note on C library functions.
- Q.What is the purpose of a static function in a multifile program? Explain with suitable example.
- Q.What are preprocessors in C language? Explain #if -#else- #endif preprocessor directive with suitable example.
- Q.Explain the statements of the main() function with its output

```
#include<stdio.h>
void main()
{ int line[80];
Int *p1;
line[2]=line[1];
line[2]=*(line+1);
*(line+3)=line[1]+3;
*(line+2)=*(line+1);
```

```
P1=&line[1];
P1=line+1;
```

- Q. Draw a flowchart for finding factorial of a number.
- Q. Explain the following with example
 - 1. Symbolic Constants
 - 2. Escape sequences
- Q. Write a program in C to solve the following expression $F=P(1+i)^n$
- Q. Write a function in C to swap two integer variables using call by value and call by reference
- Q. Write a program in C to check whether a number is stored in an array of ten integers. If present display its position else display appropriate error message.
- Q. Write a program in C to find fourth roots of a number entered by the user.
- Q. Explain the terms "array of pointers" and "pointer to an array" in C.
- Q. What is static variable? How it is defined and initialized in a single-file program?
- Q. What will be the output from following statements where a=10,b=5,c=10.5,ch='y',y=20.2,z=80
- 1. printf (" $A=\%d\n B=\%d\n C=\%f$ ',a,b,c); 2. printf("x=%c,y=%f,z=%d'',ch,y,z);
- Q. What following statements will do if s1="Good" and s2="Morning". Also write the output.

```
N=strcmp(s1,s2);

L=strlen(s2);

strcpy(s3,s2);

strcat(s1,s2);

printf("string1=%s \t string2=%s",s1,s2);

printf("N=%d \t Length=%d",N,L);
```

- Q.Write a C program addition and subtraction of two pointer variables
- Q. Explain how a union can be declared in C and for what kinds of applications are unions useful?

OPERATING SYSTEM

FYIT SEM I

ADDITIONAL ASSIGNMENT

- Q. 1. Differentiate between monolithic and microkernel design of OS?
- Q. 2. Explain different types of OS?
- Q. 3. Explain semaphore with critical section concept.
- Q. 4. Calculate average turnaround time and average waiting time by using
 - a. FCFS
 - b. Round Robin(Time slice=3ms)
 - c. SJF

Consider processes P1,P2,P3,P4 with arrival time 0,1,2,3 and burst time As 10,5,8,15.

- Q. 5. Explain Paging with the help of suitable diagrams.
- Q. 6. Explain Structures of File systems.
- Q.7. Calculate Page faults by using FIFO, Optimal Search, LRU. Consider a string 7,0,1,2,0,3,0,4,2,3,0,3,2,0,2,3,0,1,7,0,1. Consider Frame size=3.
- Q. 8.Explain deadlock prevention in details.
- Q.9. Write a note on Deadlock Detection Algorithm.
- Q. 10. What are type 1 and type 2 Hypervisors?
- Q. 11 What are the different types of services offered in cloud?
- Q. 12. Explain steps in RPC operation.
- Q. 13. Explain goals of Linux.
- Q. 14. Explain different utility programs in Linux.
- Q. 15. Explain architecture of Android OS.

NUMERICAL AND STATISTICAL METHODS FY IT SEM II

Additional Assignments

1	Write a note o	n Simple M	athematical N	/odel				
2	Write a note on Simple Mathematical Model. Define i) Absolute error ii) Relative error iii) Percentage error.							
3	Explain accuracy and precision with suitable example.							
4	Explain floating point representation and errors in floating point arithmetic							
5	Explain the fol				<u> </u>			
	i) To							
	,	unders						
6			ct to four sigr	nificant figure	and out absolut	te and relativ	e and	
	percentage eri							
7				2	of $\sqrt{10}$ by perfo			
8					=0 (Perform t			
9	By using Newt upto two appr				root of the equ	ation $x^3 - x$	-1 = 0	
10	Define Forwar	d difference	and Shift op	erator and find	d the value of $\frac{1}{2}$	$\frac{\Delta x^2}{E x^2}$ at h=2		
11	Use Newton's year 1895	forward dif	ference form	ula to estimate	the populatio	n of a town fo	or the	
	Year	1891	1901	1911	1921	1931]	
	Population in thousand	46	66	81	93	103		
12	Given			•				
	Х	0	1	2	3	4		
	F(x)	7	17	45	103	203		
10	Find f(3.6) usi	_	-					
13	Use Gauss Jord	dan method			ition			
			•	$x_2 + x_3 = 90$	-0			
			•	$3x_{2} + 6x_{3} = 3$				
		$3x_1 - 8x_2 - 4x_3 = -340$						
14	Solve the following system using Gauss Seidel method							
	10x + y + z = 12							
		2x + 10y + z = 13						
	x + y + 5z = 7							
	(Perform two iterations only)							
15		al rule to fir	d the area bo	ounded by the	curve and the	x-axis from x=	=7.47 to	
	x=7.52	7.47	7.40		0 7.54	7.50	1	
	f(x)	7.47 1.93		7.49 7.5 1.98 2.0		7.52 2.06		
16	Solve $\frac{dy}{dy} = 1 +$	ı.						
17	ax							
	Evaluate $\int_{1}^{2} \frac{1}{x} dx$	$g_{\mathcal{X}}$ by Simps	on's one-thir	rule with n=4	ł. 			
18	Use second or	der Runge-k	utta method	to solve $\frac{dy}{dx} =$	$1+y^2, y(0)=0$) at x=0.2 by	taking	
	Use second order Runge-kutta method to solve $\frac{dy}{dx} = 1 + y^2$, $y(0) = 0$ at x=0.2 by taking h=0.2							
19	Fit a straight li	ne for the fo	ollowing data					

NUMERICAL AND STATISTICAL METHODS FY IT SEM II QUESTION BANK

	Х	0	5	1	.0	1	.5	20)	25	
	У	12	15	1	.7	2	2	24	4	30	
20	Two food products A and B are available at the cost of Rs.30 and Rs.20 per pack. Food A and B contain 80 and 40 units of proteins and 9 and 5 units of vitamins respectively. How many packs of A and B must be purchased so as to meet the requirement of 600 units of proteins and 72 units of vitamins at the minimum cost?										
21	Obtain the regression plane by using multiple linear regression to fit the following data										
	х	0		1		2		3		4	
	У	1	2							5	
	Z	13	1		19			21		26	
22	Fit a second degree parabola to the following data										
		_	Х	0	1	2					
			У	1	6	17					
23	Solve the following LPP graphically										
	$Minimize z = x_1 + x_2$										
	$x_1 + 2x_2 \le 40$,										
	Subject to $3x_1 + x_2 \ge 30$,										
	$4x_1 + 3x_2 \ge 60$;										
	$x_1, x_2 \ge 0$										
24	Calculate the linear regression coefficients from the following data										
	х	1 2			4	5		6	7	8	
	У	3 7			.2	14		17	20		
25	Find k for each of the following so				hat p(X=x) is a probability mass function of X						
	Х	-1	C				1			3	
	P(X=x)	k		2k		3k		4k		5k	
26	The probability of a man hitting a target is 1/3 of the fires six times find the probability of hitting the target at least twice.										
27	If $X \sim N(\mu = 30, \sigma = 7)$. Find (i) P(Z > 35) (ii) P(10 < X < 32)										
	4.	/ -	· 1		-,			,			

The South Indian Association's

The S.I.A. College of Higher Education

Affiliated to University of Mumbai Accredited B+ by NAAC P-88, MIDC Residential Area Dombivli Gymkhana Road,

Class: F.Y.B.Sc.(IT)

Semester: II

P-88, MIDC Residential Area Dombivli Gymkhana Road, Near Balaji Mandir, Dombivli (East), 421203.

QUESTION BANK- Advanced Learners

Subject: Microprocessor Architecture

1. Draw and Explain the memory address range of 1K(1024 X 8) memory and explain the changes in the addresses if the hardware of CS line is modified.

- 2. Explain the functions of ALE and IO/M signals of 8085 with waveforms.
- 3. Draw architectural block diagram of 8085.
- 4. Draw and Explain the ALU and flag register of 8085.
- 5. Explain the different blocks of 8085 microprocessor architecture.
- 6. Write instructions to load the hexadecimal number 65H in register C, and 95Hin the accumulator A. Display the number 65H at PORT 0 and 95H at PORT 1.
- 7. What operations can be performed by using XRA A? Specify the contents and the flag status of Z and CY flags?
- 8. Write a program to perform following functions
 - a. 1.Load the number 8BH in register D
 - b. 2.Load the number 6Fh in register C
 - c. 3.Increment the contents of register C by one
 - d. 4. Add the contents of register C and D and display the sum at the output PORT 1.
- 9. Subtract 1 from the contents of the A register without using any address mode whose address contains the number one.
- 10. Draw and Explain the memory address range of 1K (1024 X 8) memory and explain the changes in the addresses if the hardware of CS line is modified.
- 11. What is transparent latch and why is it necessary to use a latch with output devices such as LEDs?
- 12. Explain bidirectional buffer 74LS245 with diagram.

- 13. Write instructions to load the hexadecimal number 70H in register C, and 55H in the accumulator A.?Display the number 70H at PORT 0 and 55H at PORT 1.
- 14. What operations can be performed by using ORA A? Specify the contents and the flag status of Z and CY flags?
- 15. Write a program to perform following functions
 - a. 1.Load immediately the number 01H in register C
 - b. 2.Load the number 14H in register B
 - c. 3.Decrement the contents of register C by one
 - d. 4. Add the contents of register C and D and display the sum at the output PORT 1.
- 16. Write a program to ADD the contents of Memory 6501 and 6502. Store the result on next memory location.
- 17. Draw and explain Fetch and Execute cycle in Computer organization?
- 18. Draw and explain PCI bus with diagram?
- 19. Add 1 to register A by using five different instructions? Explain each with reference to addressing modes.
- 20. Subtract 1 from the contents of the A register without using any address mode whose address contains the number one.
- 21. Write a note on address bus, data bus and control bus.
- 22. Explain Latch and its need?
- 23. Features of Microprocessor 8085.
- 24. Refer internal project and explain atomization.
- 25. What are tristate devices and why they are essential in bus oriented system?
- 26. Explain bidirectional buffer 74LS245 with diagram.
- 27. Draw and Explain decoder 74LS138 with diagram.
- 28. Draw and Explain encoder 74LS148 with diagram.
- 29. Draw and Explain the memory address range of 1K(1024 X 8) memory and explain the changes in the addresses if the hardware of CS line is modified.
- 30. What is transparent latch and why is it necessary to use a latch with output devices such as LEDs?
- 31. Explain the functions of ALE and IO/M signals of 8085 with waveforms.
- 32. Draw architectural block diagram of 8085.