

REACCREDITED WITH "A" GRADE BY NAAC BANGALORE DEPARTMENT OF BOTANY

ADVANCED LEARNERS-VI SEMESTER 2019-20

SL.NO	Reg. No.	Name of the students	%	Class
1	S1715613	AKSHATA WALAKE	90,33	Dist
2	S1715621	APURVA PATIL	88.33	Dist
3	S1715622	ARATI CHOUGULE	87.00	Dist
4	S1715634	CHAITRA MUKKANNAYAR	96.00	Dist
5	S1715635	CHAITRA MATHAPATI	95.00	Dist
6	S1715637	CHETAN SADALGE	88.33	Dist
7	S1715644	JASMIN TAMBOLI	89.00	Dist
8	S1715645	JAYASHREE MALI	90.33	Dist
9	S1715646	JYOTI BORGANVE	95.33	Dist
10	S1715660	LAXMI KAMATE	91.00	Dist
11	S1715673	MEGHASHREE GUNDAKALLE	91.67	Dist
12	51715678	NIKHTA BAMNE	90.33	Dist
13	\$1715682	PALLANTTHORUSE	91.00	Dist
14	S1715689	POOJA RAVAN	93.33	Dist
15	S1715692	PRACHI PATIL	92.67	Dist
16	S1715694	PRAJKTA LATAWADE	89.67	Dist
17	S1715697	PRATIK KATTIMANI	94.00	Dist
18	S1715719	RAKSHATA KAMATE	94.33	Disc
19	S1715721	RASHMI TAMADADDI	92.33	Dist
20	S1715726	REVATIKHOT	91.33	Dia
21	S1715730	ROHINI MOLAKE	94.00	Disc
22	81715735	RUTUJA PATIL	93,00	Dist
23	S1715738	SACHIN KORE	89.33	Dist
24	S1715742	SAKSHI MAHISHALE	86.00	Dist
25	S1715743	SAMREEN JAMADAR	89.33	Disi
26	S1715745	SANDHYA KAMBAR	90,33	Dist
27	81715749	SAPANA SHROUPPE	94.33	Dist
28	81715754	SAVITA HALAKARNI	92.33	Dist.
29	\$1715756	SAVITA PATIL	91.33	Dist
30	S1715771	SHIVANI METRI	94,00	Disc
31	\$1715789	SHUBHAM JAKATE	90,33	Dist.
32	\$1715792	SHWETA KOLI	86.33	Dist
33	\$1715797	SONAL MALI	87.00	Dist
34	\$1715798	SONALI BANDAGAR	92.67	Dist
35	S1715802	SOUMYA SHEDBALE	94.67	Dist
36	\$1715810	SUSHILA HIREMATH	92.67	Disc
37	\$1715819	TANUIA SHINDE	80.33	Disc
38	S1715827	VACHNA KOLKAR	95,00	Dist
39	S1715838	VINAY GHARABUDE	88.33	1 Disc

CLASS AVERAGE: 85.78 %

DEPARTMENT OF BOTANNY

Coordinator IQAC B.K. Arts Science & Commerce College CHIKCD: 291201

PRINCIPAL

Arts, Science and Commerce Companies
CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)
egcchikodi.edu.in
e-mail: kles_bkec@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

Ph: 08338 - 272176

DEPARTMENT OF COMMERCE

Time Table for Enrichment Classes

Class: B Com I

Year -2017-18

Time: 02.30 to 3.30

SI. No	Date	Subject	Name of the Staff
1	28/082017	Secretarial Practice	Prof. M C Bakanetti
2	29/08/2017	Financial Accounting I	Prof. B S Mali
3	30/08/2017	Business Environment	Prof. S C Hitni
4	31/08/2017	Secretarial Practice	Prof. M C Bakanetti
5	01/09/2017	Financial Accounting I	Prof. D R Janawade
6	02/09/2017	Business Environment	Prof. S M Mirje -
7	04/09/2017	Financial Accounting I	Prof. B S Mali
8	05/09/2017	Secretarial Practice	Prof. M C Bakanetti

Head of Department

Arts, Science and Commerce College CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3,26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 - 272176

Department of Commerce

Attendance of Enrichment classes for the year 2017-18

SL.	RO LL NO	NAME OF THE STUDENTS	288 198 198	818	301681	30 18	90100	P0100	50000	2014	+		-		-
1	1	ABHIJIT DEVAPPA SANKPAL	e	-K	N	A	46	-	As	A	ñ.				
2	2	ABHISHEK ASHOK WADED	44	Y	46	b	ex	大	ST.	1					
3	3	ADESH CHANDRAKANT KUDACHE	K	W	A	*	Au	AL	Ale	A					
4	4	AISHWARYA KRISHNA CHOUGALE	17	0	1	4	1	4	B	4	<i>\</i>				
5	5	AKASH RAJU VADAGOLE	Bech	axi	prh	ALL	Kra	pich	AP	X		, ,	1		
6	6	AKASH RAMU JADHAV	-	m	-			77					#		
7	7	AKKATAI KUMAR KOLI	412	114						M					
8	8	AKSHATA ASHOK KADAM	70	4	1	M	桥	44	A	邢					
9	9	AKSHAY APPASAB KUMBAR	-	-	- 1		_	-1			+		1		
10	10	AKSHAY KADAGOUDA PATIL	WP	NA	H	-14	144	W	4K	14					
11	11	AMOGH ARJUN PUJARI	(0)	0		0				(Ox	-1.				
12	15	APARNA SUBHASH PATIL	18	48	48	48	48	AS	49	AS		1			
13	16	APOORVA SURESH POTADAR	Jay.	N	100	1		AN	W	Ask.	1				
14	17	ARCHANA SUBHASH MALI		and and	00	BY	M	South	1	SW	=				
15	18	ASHWATHA M B	AN	34.00	PRA	Pril	-90-1	MICE	Per II	ALIS					
16	22	BHAIRAPPA RCHOUGALE	3	FOT	Ben	BA	1	B	Mil	Bru					
17	23	BHARAT HIRACHAND HAJARE	Bh	弘	BU	18	BI	N	Bh	Bh			1		
18	24	CHETAN ARUN HITTANE	13	Bar	Bh	1881	Pa	Bil	A	弘人	1				
19	27	GAJANAND BASAVARAJ PATIL	CB.	183	33	28	93	CB,	CB.	egg.		1			
20	28	GIRISH ISHWAR MUNDASI	Por	Pol	ffer	For	Ru	1/24	fru	Pau		1			
21	29	GOUTAM K YADAGUDI	M	Ya	18h	The	14	The	4	the		1			
22	30	JYOTI A KANADE	1/4	1	12	19	le	10	Y	TO					
23	34	MADHU D JADHAV	POR	M	MS	40	PA	M	NO	OUT		1			
24	37	MAHANTESH A KURABETTE	M	A	HC	L	1	44	Att	A	析	#			
25	39	MAHESH BALAPPA MALI	DIA	Me	nat	MAP									
26	40	MANDEESHA DILEEP SAMAJE	10	M	D	(0)			#	-	ű	1			
27	45	NAZREEN K PEERZADE	W		no	MA	N	00	4			11	10		
28	46	NEETA LAGAMANNA GHANTI	0	800	0	O	+	D	0	0	1				
29	48	OMKAR RAJU JADHAV	DW)	20	D	Or	CA	ON	KAPT.	Du	à		5		
30	53	PRASAD PRAKASH KAVATAGIMATH	W	24	pr	194	P	P	11					- 1	
31	56	PRAVEEN SURYAKANT PATIL	1	41.		8		\$	C.S	3					
32	57	PREETI HANMANT HALINGALI	2	Pag	py	pot	P	god	PA	P					

		y	TRAIL AND THE TRAIL TO A SET I
33	58	PRIYANKA MARUTI HURALI	80 00 00 00 00 00 00 00 00 00 00 00 00 0
34	59	PRIYANKA RUDRAPPA AWATE	24444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
35	61	RAHUL TDODABHANGI	5 6 6 6 B B B B B
36	63	RAJASHRI SHANKAR MALI	Day on on on on on on on on on
37	65	RAKESH VIJAY MALI	they feel that they they they they they they
38	67	ROHINI CCHOUGALE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
39	69	SACHIN LAXMAN KHOT	43885555

Department of Commerce

CHNOWN

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)
egechikodi.edu.in e-mail: kles_bkcc@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

Ph: 08338 272176

DEPARTMENT OF COMMERCE

Time Table for Enrichment Classes

Class: B Com I

Year -2018-19

Time: 02.30 to 3.30

SI. No	Date	Subject	Name of the Staff
1	28/08/2018	Secretarial Practice	Prof. M C Bakanetti
2	29/08/2018	Financial Accounting I	Prof. B S Mali
3	30/08/2018	Business Environment	Prof. S C Hitni
4	01/09/2018	Secretarial Practice	Prof. M C Bakanetti
5	04/09/2018	Financial Accounting [Prof. Laxmikanta Nayaka T O
6	05/09/2018	Business Environment	Prof. S M Mirje
7	06/09/2018	Financial Accounting I	Prof. B S Mali
8	07/09/2018	Financial Accounting I	Prof. Laxmikanta Nayaka T O

Denartment of Commerce

Arts, Science and Commerce College CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)
Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 - 272176

Department of Commerce

Attendance of Enrichment Classes for the year 2018-19

SI NO	ROLL	NAME OF THE STUDENTS	3/8	2/82	36	110	1/0	10	30	X				
1	1	ABHISHEK MALLARI POKALE	MI	ROLL	MUK	ni	MUE	wit	MUL	MINE				
2	2	AISHWARYA RAVASAB KATTIMANI	Dei	Basi					100	1000	9-			
3	4	AKSHATA RAJENDRA SOMANNAVAR	\$	8	Ed.	18	100		1	-				
4	5	AMARASINHA MARUTI PUJERI	2	SR.	1	Ne	P	2	ME	R				
5	6	AMIT HANAMANT YARADETTI	6	6	69	6	6	6	0	6				
6	7	AMRUTA KIRAN BURASE	W	V	18	10	S	200	S	S				
7	9	ANNASAB RAVINDRA GHATAGE	No.	Non-	N	200	ME	8	8	No.	,			
8	15	BHAGYASHRI JYOTIBA PANDAV	S	6	(D)	9	4	8	8	0				
9	20	DANESHWARI MALLIKARJUN HIREMATH	7	Social Series	G	Top	1000	3	4	Jago /				
10	22	DUNDAPPA PAVADI HANJI	OPH	RY	OFFI	An	ash	Den	BAH	DAH		i :		
11	24	GOURAMMA RAJU BARAGALE	0	39	1	0	W	8	9	B	1			
12	26	HEMANT SUNIL BONE	10	NO.	100	8	10	No	199	ST				
13	27	JYOTI BASALINGAYYA HIREMATH	100	B	B	8	8	Selection of the select	B	200				
14	28	JYOTI VIJAY SANKAPAL	Out	CHAN	6	CON ST	NAME OF THE PARTY	Carried States	100	138				
15	32	KRISHNAT SUBHASH SANADI	P	100	1	P)	83b	10	40	(
16	34	MADHURI SUKUMAR SAPTASAGARE	9		(3)	3	8	8	(8)	8.				
17	36	MAHESH MADIWAL KAMBAR	ME	عليا	1	M	mile.	W	MIK	1				
18	37	MAHESH SUBHASH BHAVI	MB	mB	IMP)	000	(P)	CED)	effB	e90	-			
19	41	MOHAMMADZAID BADASHAHA BAGAWAN	100 M	P B	A STATE OF THE PARTY OF THE PAR	S. S		Sept of		SOR!				
20	42	NEMINATH LAXMAN MAYAPPANAVAR	N. T.	My	424	N. A.	Yes.	NEX	Ne.	DEA				
21	43	OMKAR BAPU MALI	ar	8	100	80	de	200	8	200				
22	45	POOJA SUNIL DEVADKAR	80	0				es		S			\Box	
23	53	PRATIBHA BABASAHEB MEGHANNAVAR	W	89	No.	0	6	By.	W.	9				
24	56	PRIYANKA APPASAB CHANDA	*	Q.	0	(Q.	(0)	0	0.	1				_

25	59	REVATI RAJU JOKE	李	RI	124	A	15	郊	9	Br			4
26	60	RESHMA RAZAQ SUTAR	B	1	2	B	Pe	Po-	R.	1-	-		_
27	63	SACHIN ASHOK NAVI	العال	20	3	2	Say	Que	Sud	Par			4
28	64	SACHIN SHANTINATH PAWAR	H	3	\$	53	4	CLY	9	94			_
29	65	SAHIL GOUS JAMADAR	3)	Si	8	12	7	A.	Sp	800	-		
30	66	SANGEETA DUNDAPPA HATTI	call	Soll	Ky)	-di	sell	di	cult	Sch			
31	67	SANTOSH APPASAB HADALAGE	K SLIGH	1999	E, et	get !	30	4	4 h	STATE OF THE PERSON NAMED IN	,		
32	68	SAPNA ANILKUMAR BALIKAI	3		1	4	3	C.	1	*			
33	70	SHAMBHAVI BASAYYA HIREMATH	Sur	ggl	100	NEW Y	10/10	Sel	(ed	Sent I			
34	72	SHIVANAGOUD BALANAGOUD PATIL	Con S	3	3	(3)	3	G	C	18			
35	73	SHIVANAND DHAREPPA MEDAR	SMORT	900	* d	, yes	Sel.	-	138	No.			
36	75	SHIVANAND SHRISHAIL SURANNAVAR	更	里	2	49	\$	文	2	1			
37	80	SNEHA PRAVEEN CHITALE	0	18	0	33)	20	138	(XI	DK.			
38	81	SNEHA SUNIL MAGADUM	0	0	0	36	35	B.		B.			
39	82	SNEHA VIJAY KARALE	SUE	534	المياو	syl	1	500	SATE.	SUR			_
40	83	SOMANATH RAMESHA CHIKKODE	00	a	535)	CRO	Sel	a pool	3	CS.			
41	87	SOUMYA BHIMSEN KUMBAR	SU	50	180	- Jul	187	8	8	W	-		_
42	88	SOURABHA ASHOK PATIL	30	34	30	60	44	34	243	845			
43	89	SRUSHTI APPASAHEB MALI	Sel	150	1	4	Sale	Rel	180	1000			
44	91	SUNIL CHANDRAKANT SHELAKE	·\$	1	15	8	5	8	S	3			
45	94	SHRIPRIYA BHIMSEN KULKARNI	(30)	0	0	(B)	B	E.P	THE	BP			4
46	96	SUSHANT SANJAY KHOT	SX	1	4	45	13	4	-8	8			
47	97	SWAPNIL SATYAPPA VASAWADE	G.	1		3	3	4	4	8			
48	98	SWATI PANDURANG TORAMALLE	A CONTRACTOR	Same.	4	Paran.	Sam	Ser. Ser.	No.	Some.			
49	100	TEJASHREE SIDDU KHOT	STA	ADV	2010	100	100	1	1	N/C			_
50	101	TEJASHWINI SHIVANAND NAIK	D	Th	12	d	17/	3	M	Th			
51	105	VIKAS JITENDRA NADUMANI	di	-cit	10	4	C	0	0	0			
52	106	VINAYAK BHIMAPPA HITTALAMANI	4	\$	No.	No.	1	E	É				
53	113	VRASHABH RAVINDRA SAVANTANAVAR	30	35	200	1	g)	*	3	Day.	E	+	

HODICAU Commarce

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 - 272176

DEPARTMENT OF COMMERCE

Time Table for Enrichment Classes

Class: B Com I

Year -2019-20

Time: 02.30 to 3.30

SI. No	Date	Subject	Name of the Staff
1	16/09/2019	Secretarial Practice	Prof. N B Patil
2	17/09/2019	Financial Accounting I	Prof. B S Mali
3	18/09/2019	Business Environment	Prof. S C Hitni
4	19/09/2019	Secretarial Practice	Prof. S M Mirje
5	20/09/2019	Financial Accounting I	Prof. Laxmikanta Nayaka T O
6	21/09/2019	Business Environment	Prof. S C Hitni
7	26/09/2019	Financial Accounting I	Prof. B S Mali
8	27/09/2019	Secretarial Practice	Prof. N B Patil
9	30/09/2019	Financial Accounting I	Prof. Laxmikanta Nayaka T O
10	01/10/2019	Secretarial Practice	Prof. S M Mirje

Head of Defartment
Deportment of Commerce

KLES'S BASACABRATHU Kore
Arts, Science and Commerce College
CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 - 272176

Department of Commerce

Attendance of Enrichment classes for the year 2019-20

SI. NO	Roll. No	Name of the Student	relating	13/9/19	61160181	4116016	109/19	611601	26 109 119	24 109119	30/09/19	110119			
							100	5				ō		_	
1	5	AKSHATA DEEPAK MURAGALI	MAN	NO.	N.	189	W/	30 m	CA	100	10	800		4	_
2	6	ALTAF AKBAR MULLA	1.0	A.A.	00	88	ARE	AA!	PAR	PA	00"	Apr			_
3	8	ANEESAHMAD FAKRUDDIN NALABAND	Miles	med	CALL	00	- New	ASE	No. of	Nelso.	200	No.			
		APOORVA MALLIKARJUN	1	4	Luga.	1	,d	2	-	MA	Park	The same			\top
4	11	MANGAJ	Pro	New.	ole.	the	6	64	06.	V.	4	* Aug		-	-
5	12	ARPITA ANIL HAVALDAR	100	P	D.	A	AN,	AX.	W	A	1	Dr.			
6	13	ASHWINI MAHADEV DALAWAI/GHALI	MARINE	Au	NAC	nad	360	مے	MID	PINE	NE	pul			
7	100	Travellating the control of the cont	200	- Same		COL	1000	DC.	OAS.	1000	Property of	0		+	
1	15	BHAGYA MAHANTESH WALI BHARATI MAHADEV	1	1	Cert	10	*	1	1	1				+	+
8	16	JANGANNAVAR	BUN	844	Bin	854	95°Y	OF.	64	85	Post.	lest or			
		BHAVANA PARSHWANATH	OOL	an.	al	60°	W/	apt	OPY	OXY	apt	ODE			
9	17	KHEMALAPURE	YOY	DY	1	- 1	V V	V	1	V.	N N	DY A	-	+	_
10	18	BHIMAGOUDA MAHADEV KHOT CHANDRAKANT RAGHUNATH	Shar	Chip	Quit	PP/A)	BEND	She	Bim	800	Post	Ann.		+	+
11	20	GAYAKAWAD	CEX	Ca	Ca	(ju	Cox	CX	Car	Ch	(a	OB			
	Les/Mar II	CHETAN KAMALAVVA	.Kale	.4	4		v. K	X	V		· V	4		7	
12	21	KAMBALE		CAN	3	CX	U	U 5	N.	Ok	CA	C	-	+	+
13	22	CHETAN DUNDAPPA HANJI	93	Can	05.19	695	012.0	0.42	D _{ob}	OB)	950	and it	_	4	_
14	23	CHETAN KRISHNA BHAGAI	0	6	6	6	6	6	6	6	6	6		4	
15	26	DASTAGIR MAHAMMAD JAMADAR	OF	6	6	6	4	4	6	6	8	0			
16	28	DAYANAND BALU YADRANVE	100		960		1993	, Q.	180	083	280	100.00		-	1
17			3.	10 V	yv	ny.	ryrv	000	7.2	O.Y	V. 1	92	-	+	1
17	32	DHIRAJ DEEPAK JADHAV DIGVIJAY NARENDRA					-				12		-	+	-
18	33	MAHADWAR													
19	34	GANESH SHIVAGOUDA MALAGE	0	10	0	8	-61	6	Co	0	((1)			
20	35	JAVEED SIKANDAR NADAF	#IN	5CP1	JAN	dan	JAM	100	7An	2.Ah	TAN:	IAN			
21	36	KAJAL BALU MAGADUM	ASS)	0	(A)	0	0	O	0	OX	(A)	(SF	ů.		
22	38	KAVERI BHAIRAPPA AMATE			-				-		0	Ĭ			
	- 50	KAVYA MALLIKARJUN	0	0	0	0	(m)	0	M	Meni		0		+	
23	39	HIREMATH		She.	-	P	_	-	-	-	9	1		4	4
24	40	KEERTI SHREESHAIL KURABET	KS	8	8	8	13	19	8	D	K.	椒			
25	43	LAXMI DEVENDRA GAVADE	del	10	1	Se	10	10	4	Lux	15	JE.			
26	44	LAXMI MALLIKARJUN KUMBAR	Die	Q4	OV	()	A	QL.	0	(D)	1	Dr.			
27	46	MAHESH MARUTI LATTE	A	A	100	0	112	A	a	m	100	-02			
28	47	MAHESH RAVINDRA BUBANALE		(a)	Ol.	1	0	00	87	1	0	BY			
29	48	MAITHILEE MANOHAR JOSHI	100	1	(9)	(3)	(30)	40	600	8	(4)	65			

30	50	MALLIKARJUN RAJU MANURE	1	M	*	rite	(H	4	棋	M	(c)	*	7	1	+	1	+	-
31	51	MANJUNATH SADASHIV NINGAGOL	My.	M	13	4	8	-0	50	*	X	N	2	1	1	-	+	_
32	52	MAYUR SANTOSH AMBLE	ons	W			W	N) A	M	W	me	W	-	-	4	+	+	_
33	57	PAVAN MALLAPPA MANTUR	(P-	1			6	3	Pine	PE	Ya	Bi	18	4	1	-	+	_
34	59	POOJA RAJU TUKARE	K	8	1	0	6		8	6	8	6	K	1		+	+	_
35	62	POOJA SANJAY SHINDE	000	S	Q.S	*	6	7	N.	23	NA.	V	8	1		1	+	_
		PRAJWAL LAXMAN KUDACHE	ã.	1	4	13	19	1	Per	W	Se	T	10	#	1	_	_	_
36	65	PRAMOD SHIVANAND MIRJE	53	BH	W	10	UN	NA	Out	A	Jul.	8	8	+	1			
37	67	PRASHANT LAXMAN MADIVAL	Su	D.	W.	3	BLA	2	Re	- Bu	RA	- 3	43	44				
38	68	PRATEEK DUNDAPPA	a	a	D	I a	16	2	Roma	Min	Br	and	a		T			
39	69	YASHAWANT	Cly	W	100	JH 1508	P	4	wy	ach	P	20	CU	P	+	+	+	-
		PRATHAM RAMA	1	Pul	1	90	29	21	80	1	18	L	48	D.				
40	70	SHETTENNAVAR PRATIBHA LAXMAN	00	0/0/	0	nQ	10	1	1	00	Do	P	40	0				
41	71	MAYAPPANAVAR	184	14	The	Tr	10	7	V o	and	M	-	11	1	+	+	+	-
42	73	PREETI BABU KAMBLE	Yan	W. K.	36	-		for	11	1	Ka	N.	n B			+	+	-
43	75	PRIYANKA RAYAPPA AKKOLE	Pas	E	10	40	A	24	67	67	67	9	63	1		+	-	
10		RAKSHATA RUDRAGOUDA	, r0	10.0	1		3	3	2.13	00	6.00	60	00	N.				
44	80	PATIL ROHINI MALLAPPA	1				5	3	7	/3	10		1	\$	1			Ī
45	81	MUNGARAWADI	200	6	1/2	16	1 3	1	3	8	3	8	1	71	-	-	-	_
70	- 0.	ROHIT BASAVARAJ	D	40	1/25	De	CAVI	M	D	MP	b O	HE	HI2	H				
46	82	YASHAWANT	OP	1	6	20 10	2	200	100	est	MY	P P	41	10	4			
47	84	RUPALI KUMAR KOLI	-	1		1	da V	ム	3		ac		10	V				Ī
48	85	SADASHIV SANJAY KIJMBAR	Cy	-	SE			0	00	70	100	1199	449	zi.	-			Ť
49	87	SAMMED DILIP GUNAKE	Spa	200		118	1	399	20	-	1		_	-				-
50	88	SAMMED SIDDAPPA HALAKARNI	400	84	2	pt d	9	P	41°	-	10	1		E DU	-		+	-
51	89	SANAT BHARATESH MUNNOLI	nghol	v all	e de	20		-	Br	-	1	100					\dashv	-
52	92	SAVITA ANNAPPA BHANGI	34	T B	N W	4 9	14	B1		A BI		4	149	100		\dashv	\dashv	
53	93	SAVITRI ANNASAB JIDDIMANI	8	4 94	18	4	1	SK	8	454	154	1	野	씸		-	\dashv	H
54	94	SHANKAR SUBHASH PATIL	1	-R	QVP	41	7	&	184	4	1	P.	44	4	4	-	\dashv	-
55	95	SHILPA ANIL MALAGE	C BU	S. C.	2	0	1	No.	6	345	(9)	9	4	7			_	-
56	96	SHIVANI RAMESH YADURE	0	6	\$ 5	0	De.	\$	\$	1 8	T	6) (K	1			_
10000	97	SHIVARAJ MARUTI BHISTE	6	6	\$ 8		8	8	8	A	1	-	4	1				
57	1,100-10	SHUBHANGI SUDHAKAR SULE	00	LO	146	100	MA	Q V	Side	10	40	413	1	M				ļ
58	99	THE PARTY OF THE P	_	08	-	459	200	200	N/	Log	30	23	03	(- 10	
59	100	The state of the s	7	98		8	0	100	100	des	PLO	p c	0° G	20				
60	101	SNEHAL VIJAY GARAD		4	35	i	ite	b	16.	1 50	1 8	4	اند	Ü				I
61	103		S	M. Selling	JE	uu.	Ĥ	200	10	No	16	MR	W.	w				Ī
62	105		3		A 1	4	d	3	10	4	b	4	X	X	1			1
63	106	A STATE OF THE PROPERTY OF THE	A	-	20 6	77	R	18	1	2 6	2 <	2	68	B				t
64	107	SURAJ RAJU METRI	1	D	03	7	مو	-	18	N S	50	-	30	-				1
C.F.		USHARANI BASAVARAJ	3	5	2	M.	130	May a	8	3	1	-	1					1
65	111	MADIWAL VIDYASHREE RANGAPPA	1	203	3	12	33.3	14	3 8	28	1	2	20	183	1			
67	112	PADATARI	2	. 7	1	1	12	71	1		-	2			1			1
68.	114	VINAYAK ANNASAB HUGGE					,vi	A		1	F 91	-	6			1	1	1
69	116	ZAID SALFEM TANKASALI	n	* 1	7	17	1	4	NA	*	W	50	20		n	Ц	Ц	1

Department of Commerce

Basavaprabhu Kore Arts, Science and Commerce College, Chikodi

(Accredited at 'A' by NAAC with 3.26 CGPA)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338-272173

Department of Commerce

Time Table for Enrichment Classes

Class: B Com I

Year -2020-21

Time: 02.30 to 3.30

SI. No	Date	Subject	Name of the Staff
1	12/02/2021	Company Law and Administration	Prof. N B Patil
2	13/02/2021	Financial Accounting I	Dr. Laxmikanta Nayaka T O
3	15/02/2021	Business Environment	Prof. S C Hitni
4	16/02/2021	Company Law and Administration	Prof. S S Arabole
5	17/02/2021	Financial Accounting I	Prof. S M Mirje
6	18/02/2021	Business Environment	Prof. S C Hitni
7	19/02/2021	Financial Accounting I	Prof. S M Mirje
8	20/02/2021	Company Law and Administration	Prof. S S Arabole
9	22/02/2021	Financial Accounting I	Dr. Laxmikanta Nayaka T O
10	23/02/2021	Company Law and Administration	Prof. N B Patil

Department of Commerce

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 – 272176

Department of Commerce

Attendance of Enrichment classes for the year 2020-21

SI NO	ROL L No	NAME OF THE STUDENTS	いない	(दिकार)	15/02 b.	10		901	121001	30 02 21	23/02/21	2362/21		
1	2	ABHISHEK RAJARAM MALI	NO.	8	200	N	100	XAS	MAS	Part .	ASS	Osc		
2	3	ABHISHEK RAVASAB KAMBLE				W)		0			1			
3	4	Abhay A.SANADI	8	D	\$	2	2	业	A	1	\$	A.		
4	5	AKSHATA GAJANAN PATIL	30	0	(3)	0	80	(B)	(8)	0	(88	(8)		
5	6	AKSHATA LAXMAN PATIL	A	a	(A)	0	Go	a	R	A	A	Ar		
6	8	AKSHAY BAHUBALI CHOUGALE	A	0	G	a	a	0	d	a	a	Ø,		
7	9	AKSHAY RAMACHANDRA KORE	trans	3	8	100	69	GPW	SPY V	DON.	034	38x		
8	10	AMBIKA RAJU TELI		3	3	3	3	The second	Jan	20	A STATE OF THE STA	100		
9	13	ANKITA RAJU MALI	ARM	A.R. PO	AFF	AFY	Pier	Chesia	PIEN	Sha	ARY	ARM		
10	14	ANUJA VIRENDRA DESAI	Mary	Dead	(SE	000	(Ba)	(Back)	WAY.	No.	Bur	Que		
11	15	ANUSHRI RAJASHEKHAR HALAPPANAVAR	W		A CONTRACTOR	W.	CENT.	(S)W	N.	QW)	No.	Spr		
12	16	APARNA AVVANNA BADAGAVE	D	0	æ	0	0	2	6	6	3	Q.		
13	18	APPASAHEB MAHADEV NAVI	Que	1	1	Alu	8	De	4	April	Au	De		
14	19	ARATI MAHAVEER KATTI	S.E.	Wat !	S	S. A.	2	A.	ST	Con the	A STATE OF THE PARTY OF THE PAR	Carried States		
15	21	BASAVARAJ SHANKAR NERLI	8	8	0	1	6	9	3	D C	B	R		
16	24	DEEPA BHIMAGOUDA PATIL	88	Ser Line	1	No.	STATE OF	S AN	Side	Ball	Side	a Marie		
17	25	DEEPAK MUTTANNA SHIRAHATTI	Po	P	0	De	100	Po	1	0	艘	100		
18	26	DILAVAR ADAMSAB NADAF	1	W	A	As	10	A	A	M	N	M		
19	27	DNYANESHWARI VISHWANATH PETKAR	and a	Des.	TRA	SE SE	O SAS	35	ST. ST.	Belli	STATE OF	MAN TO SERVICE		
20	29	JYOTI RAMESH RAMPURE	de la	de	7	4	15	J.	J.	d	d	at :		
21	30	KESHAV VITTAL KAPSIKAR	Cul	(2)	8	4	Kon	we	You	Cole	- (val)	(val)		
22	32	MADHURI LAXMAN MALI	Cha	O PO	0	Sug.	COMO	Cray	3	(A)	anal	(Ap)		
23	34	MAHANTESH ASHOK PATIL	1	(And	(po)	(1)	an	A	(A)	A	1	(A)		
24	35	MANISHA MAHADEV MALAGE	5	100	100	100		No.	3	3	3	No.		
25	37	MEGHA CHIDANAND KAROSHI	ME	-Ock	M	ME	me	M	me	Ide	MIL	met-		
26	39	NALINI BABASAHEB MANGAJ	P	De	N	19-	Pu	P	P	Or	Ou	Pun		
27	43	PALLAVI VITHAL SUTAR	60	03	05	63	08	03	B	®	83	93		

28	42	PALLAVI VEERABHADRA HUDDAR	P)	OP	WH	Py	16A	@X	(B)	W	@V	VEY	-		-	-
29	45	PARISH JINAPPA HALINGALI	CD	ON THE	(D)	83	25	100	65	S.	(II)	KD.				
30	47	POOJA MURALIDHAR SUTAR	Stalley		2	0	1	Spire	020	1	(ACO)	1	ų.			
31	49	PRADNYA PANDURANG KAMBLE	ed.	ek	68	H	B	(A)	(PB	OP	PP	(A)	,			1
32	50	PRAFUL KUBER VASAWADE	da	di	de	Nº	30	3/2	ger	00	300	DO.	Total .		1	T
33	52	PRAMOD VIRUPAX KUMBAR	Poles	N. A.	OW.	ON.	Profes	SW.	P	Pales	Mar	1200		T		1
34	57	PRIYANKA SURESH KHOT	Sep.	pa	DON'	Co	(Ad	Gus	ON	Q	Q.	Det	-			1
35	60	RAKESH GOVIND KULAGUDE	Bern	P	Dla.	0	(0)	P	P	00	pa	100-	-			T
36	62	RAMKUMAR KEDARLING KHOT	alde	ST.	179	di	- pl	N	ST.	de	9/2	Ales	6			Ť
37	64	RHUTUJA RAJENDRA RAYJADHAV	Tall !	della	Nage of the last	del	200	3	39	*	3	N. P.	1	T	T	1
38	65	RUPESH RAKESH PANAKE	D	Q.	R	2	P	R	0	R	Ď	1		T	T	†
39	67	SACHIN SHRISHAIL BHISTE	Sug	Sily	Ew)	5.6	Sus	Fail S	NO.	Subj	Sary	AB.	-			1
40	68	SAGAR MAHESH DHONGADI	Les .	N	B	ob	10	0	10	0	D	R				1
41	70	SAKSHI SUNIL JADHAV	Kalan.	a de	ROLL	Kol	(CO)	40	WO!	agil's	201	200				Ť
42	73	SHAILA HONNAPPA SHIRAGAPPAGOAL	Char	A P	35	والح	Jan.	de	4	J.	1	30				
43	74	SHARADA MAHESH JADHAV	200	S	500	SUF	3	seg	· St	SUP	SE PL	rejal				T
44	75	SHEETAL NINGAPPA CHOUGALA	Com	0	Q	9	0	Q	0	0	0					T
45	76	SHRADHA PRAVIN POTADAR	00	1	1		3	00	1		1					T
46	77	SHRAVANI MARUTI KHOT	Lynn	Sy.	GREAT	SAL	0	N	51	400	COL	30	M.			T
47	78	SHREEPRASAD APPASAB BANAJAWAD	30		18		and the		-	08	1) est	2			T
48	79	SHREYASH ASHOK CHIKODI	5MS	THO	SAK	SIX	Spe	504	Since	SAL	SAG	X				T
49	80/	SHUBHANGI DEELIP KOKANE	O'S	188	3	de la	Jan .	de	de	CON !	de	de				T
50	81	SONALI PRAKASH BHISTE	day	10		1	San	A.	100	8	T	dr)				T
51	82	SOUMYA ALAGOUD PATIL	ald	ges.	Sul	SOF	COR	Ser	SEP	SOP	Sopo	SOP	1			Ť
52	83	SOUMYA UDAY BURASE	Sign	80	Sal	(84)	fug.	6	6	Ruh	Ea.	64				T
53	84	SUJATA KUMAR BARAGALE	Bear	delo	SW		Adel	SY	SIN	J.V	shake.	about.				Ī
54	86	SWATI MAHANTESH MAGADUM	Cali	Gul				Gi.		100	CH.					Г
55	88	SWATI SURESH HINGLAJE	Some	8	8	9	8		8	8	S	3				T
56	89	TEJASWINI BALIRAM BENURAKAR	1	and a	1	No.	New York	100	30	OF N	Mad	oe o	1	20		T
57	91	UDAY SIDDAPPA KIVUD	Cant.	Je.	30	(3)	Je.	Jay 1	J	QA-	(94	8	0	· V	3	
58	92	VEENA VINOD KAMBLE	37	200	2059	57	37	559	9	107	16	3				T
59	93	VEENA RAISHEKHAR KAMATE	W.	Die .	Par	Bos.	PP	100	P	6	and a	(A)				T
60	95	VIDYA YALLAPPA BHAJANTRI	Mb.	y.	18	18	UB.	mil.	18	UB.	B	43				T
61	96	VINAYAK ANNAPPA KHOT	dell'e	ALL	1/1	Tar.	Phy	n Alex	Jelo .	18 A	Par N	To the				
62	98	YALLAPPA KALLAPPA HARAKE	Mar	Mr.	W.	No.	W	We.	NO.	W.	NA.	A.W				T
63	%	YOGESH RAJENDRA SHANDAGE	2	18	2	28	SP	1	2	2		B				

Department of Commerce

FRANCIBAL

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A) egechikodi.edu.in e-mail: kles_bkcc@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

Ph: 08338 - 272176

DEPARTMENT OF COMMERCE

Time Table for Remedial Classes

Class: B Com I

Year -2020-21

Time: 02.30 to 3.30

Sl. No	Date	Subject	Name of the Staff
1	12/02/2021	Company Law and Administration	Prof. S S Arabole
2	13/02/2021	Financial Accounting I	Prof. S M Mirje
3	15/02/2021	Financial Accounting I	Dr. Laxmikanta Nayaka T O
4	16/02/2021	Business Environment	Prof. S C Hitni
5	17/02/2021	Business Environment	Prof. S C Hitni
6	18/02/2021	Company Law and Administration	Prof. N B Patil
7	19/02/2021	Financial Accounting I	Dr. Laxmikanta Nayaka T O
8	20/02/2021	Company Law and Administration	Prof. N B Patil
9	22/02/2021	Financial Accounting I	Prof. S M Mirje
10	23/02/2021	Company Law and Administration	Prof. S S Arabole

Arts, Science and Commerce College CHIKODI - 591 201



K.L.E. Society's BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338 - 272176

Department of Commerce

Attendance of Remideal classes for the year 2020-21

SI.	ROLL		12 02 12 02 12 02 12 02 12 02 0
NO	No	NAME OF THE STUDENTS	5 4 0 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1_	1	Abhishek Hitane	
2	7	AKSHAY CHANDRAKANT SHIRAGUPPE	E R H K K H H H H
3	11	AMRUT CHANDRAKANT KHOT	Prop 201 20 20 20 20 20 20 20 20 20 20 20 20 20
4	12	ANAND HANAMANT BADIGER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	17	APOORVA TATYASAB TELI	य के प्राप्ति कर प्राप्ति प्रति प्रति विश्व विश्
6	20	ASHISH SHRIPATI KAMBLE	的多句句的例如例如
7	22	BHIMARAV VUAYKUMAR WAVARE	Charles Charles Charles Charles
8	23	DANESHWARI RAVINDRA HALAPPANAVAR	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9	28	GANESH SADASHIV MANGANURE	9999999
10	31	MADHUKAR RAVINDRA NINGANURE	CONTRACTOR OF OR ON ON ON ON
11	33	MAHANTESH BASAVARAJ KHILARE	De proper and
12	38	NACHIKET SURESH RENDALE	* 1 0 9 9 8 6 M W
13	40	NANDANI GAYATRI MAHAVEER	0-600000000000000000000000000000000000
14	41	NIKITA ANNASO JADHAV	A Entro a singly product of the control of the cont
15	46	PAVANKUMAR SIDDALING NERLI	Pare Chara Chira Chira Chira Chira Chira Chira Chira Chira
16	48	PCOJA PRABHU MAGADUM	CONTROL CONTROL TO THE TOP
17	51	PRAJWAL ANIL MANE	Que Su Que Que Que Que Que Que
18	53	PRANAV PRADHANJI KHIRAI	00 100 00 00 00 00 00 00 00 00 00 00 00
19	54	PRAVEEN SADASHIV RENDALE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
20	55	PREETI PARAMESHWAR MAGADUM	One of the War Box Box Box Box Box
21	56	PREMA MACHHENDRA KAMATE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
22	58	PRIYANKA MAHENDRA KOTE	The property of a set and
23	59	PRIYANKA BASAVANT KANDAGAVE	Bridge Buller Bridge Bridge
24	61	RAMESH UMESH PANABUDE	63 - Cat Fill (44) (44) (44) (54) (54) (54) (54)
25	63	RAYAPPA VITTAL YADRANVI	La De Da Day Pay Pay Pay Pay Day Da
26	66	SACHIN MAHAVEER HALAPPANAVAR	24 Jun 24 24 Day 24 24 Clay 24 Just
27	69	SAKSHI DEVRAO DESHPANDE	00 000 500 500 500 500 500 c00 c00
28	71	SAMMED SURESH PATTANKUDE	्री दूरी दूरी दूरा बेड़ी दूरा दूरी दूरी दूरी दूरी दूरी
29	72	SAVITRI MARUTI CHOUGALE	The state of the state of the state of
30	85	SUSEN ANIL RAYJADHAV	and
31	87	SWATI KALLAPPA KAMBLE	chant du clar har la tore de worth and are
32	90	UDAY APPAII SHINDE	WALLOW PA
33	97	YALLALING VEERABHADRA HANJI	THE WAR THE THE PARTY AND THE
34	101	SAKSHI BHARATESH BORAGANVE	
35	100	Pruthivi Hiremath	and follow out of the following the

HOD HEAD
Department of Commerce

2.2.1



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201.

REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email;kles_bkce@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2016-17 I SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1		VISHAL NAIK	126	84.00	1
2		ARATI TORASE	125	83.33	2
3	Contract Services	GAJANAN MANGI	124	82.67	3
4		77.70	113	75.33	4
5	S1615788	The state of the s	107	71.33	5

TOPPER'S LIST-2016-17 III SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1		LAXMI NILJAGI	134	89.3	1
2		SANGAPPA YARADATTI	129	86	2
3		SWAPANA BENURKAR	124	82.7	3
4	THE PARTY OF THE P	ANNAPURNA WASKER	121	80.7	4
5	S1515689	MINISTER OF THE PROPERTY OF TH	121	80.7	4
6		NIKHITA PATIL	120	80	5

TOPPER'S LIST-2016-17 V SEMESTER

SI.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1		SOUMYA PATIL	137	130	267	89	1
2	S1415722	SARASWATI KHOT	135	128	263	87.67	2
3	S1413207		140	116	256	85.33	3
4		SWATI MALI	128	123	251	83.67	4
5	S1415667	THE OWNER OF THE PARTY OF THE P	132	116	248	82.67	5

THEAD DEPARTMENT OF BOTANY

HEAD
DEPARTMENT OF BOTANY

Coordinator

PRINCIPAL

PRINCIPAL

8.K. Arts Science & Commerce College CHIKCE 15[20]

Munus



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2016-17 II SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1615826	VISHAL NAIK	138	92	1
2	S1615738	RANI PANARI	126	84	2
3	S1615788	SPOORTI HALEJOL	126	84	2
4	S1615627	ARATI TORASE	122	81.3	3
5	S1615664	ЈУОТ КАМАТЕ	118	78.7	4
6	S1615686	MANJUNATH KONGANOLI	116	77.3	5

TOPPER'S LIST-2016-17 IV SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1515752	SANGAPPA YARADATTI	139	92.67	1
2	S1515803	SWAPANA BENURKAR	131	87.33	2
3	S1515669	LAXMI NILJAGI	126	84	3
4	S1515806	UTTAM KANTE	118	78.67	4
5	S1515711	PRATIKSHA KAMBLE	115	76.67	5

TOPPER'S LIST-2016-17 VI SEMESTER

Sl.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1	S1415764	SOUMYA PATIL	138	125	263	87.67	1
2	S1415778	SWATI MALI	131	125	256	85.33	2
3	S1415768	SUDHA MALAGAR	124	112	236	78.67	3
4	S1415756	SHWETA KALEKAR	116	117	233	77.67	4
5	S1415722	SARASWATI KHOT	104	127	231	77	5

DEPARTMENT OF BOTANY

HEAD DEPARTMENT OF BOTANY PRINCIPAL

PRINCIPAL

3. K. Arts Science & Commerce College

CHERCE COIZON

MANGUIR

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce Colleg-

CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2017-18 I SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1715682	PALLAVI THORUSE	137	91.33	1
2	S1715651	KAVITA GODI	136	90.67	2
3	S1715635	CHAITRA MATHAPATI	132	88.00	3
4	S1715634	CHAITRA MUKANNAVAR	129	86.00	4
5	81715719	RAKSHATA KAMATE	129	86.00	4
6	S1715779	SHEYANSH VASAWADE	126	84.00	5

TOPPER'S LIST-2017-18 III SEMESTER

SI.No.	Reg. No	Name	Total	%	Rank
1	S1615788	SPOORTI HALEJOL	130	86.67	1
2	S1615652	GAJANAN MANGI	124	82.67	2
3	S1615826	VISHAL NAIK	123	82.00	3
4	S1615627	ARATI TORASE	122	81.33	4
5	S1615664	JYOTI KAMATE	121	80.67	5
6	S1615686	MANJUNATH KONGANOLI	121	80.67	5

TOPPER'S LIST-2017-18 V SEMESTER

Sl.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1		SANGAPPA YARADATTI	129	136	265	88.33	1
2	S1515669	LAXMI NILJAGI	124	137	261	87	2
3	S1515711	PRATIKSHA KAMBLE	114	129	243	81	3
4	S1515727	PRIYANKA SALUNKHE	110	127	237	79	4
5	S1515803	SWAPANA BENURKAR	110	125	235	78.33	5

DEPARTMENT OF BOTANY HEAD DEPARTMENT OF BOTANY

3, K. Arts Science & Commerce College

CHIRCE LEIGH

MUCLELL

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce College

CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2017-18 II SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1715646	JYOTI BORGANVE	138	92	1
2	S1715651	KAVITA GODI	131	87.3	2
3	S1715719	RAKSHATA KAMATE	131	87.3	2
4	S1715635	CHAITRA MATHAPATI	125	83.3	3
5	S1715779	SHEYANSH VASAWADE	122	81.3	4
б	\$1715697	PRATIK KATTIMANI	121	80.7	5

TOPPER'S LIST-2017-18 IV SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1615826	VISHAL NAIK	138	92	1
2	S1615627	ARATI TORASE	119	79.33	2
3	S1615686	MANJUNATH KONGANOLI	117	78	3
4	S1615668	JYOTI PATIL	116	77.33	4
5	S1615652	GAJANAN MANGI	115	76.67	5

TOPPER'S LIST-2017-18 VI SEMESTER

Sl.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1	S1515752	SANGAPPA YARADATTI	143	139	282	94	1
2	S1515615	ANNAPURNA WASKER	140	141	281	93.67	2
3	S1515727	PRIYANKA SALUNKHE	143	136	279	93	3
4	S1515669	LAXMI NILJAGI	144	129	273	91	4
5	S1515803	SWAPANA BENURKAR	139	132	271	90.33	5

HEAD DEPARTMENT OF BOTANY
DEFARTMENT OF BOTANY

B.K. Arts Science & Commerce College CHIKODI-591201

Coordinator



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2018-19 I SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	51816613	AKSHATA BADANIKAI	140	93.33	1
2	S1816644	CHANDRAKANT KATKAR	133	88.67	2
3	S1816635	ARCHANA BAGATI	132	88	3
4	S1816731	RADHA GHATAGE	132	88	3
5	S1816760	SAKSHI AINAPURE	132	88	3
6	S1816726	PRIYANKA SHINGAI	130	86.67	4
7	S1816780	SHAMBHAVI SHIRALAKAR	130	86.67	4
8	S1816721	PRATIBHA S CHOUGALE	129	86	5
9	S1816839	UMMEHANI JAKATI	129	86	5
	PROPERTY OF STREET	The state of the s		-	

TOPPER'S LIST-2018-19 III SEMESTER

SI.No.	Reg. No	Name	Total	%	Rank
1	S1715719	RAKSHATA KAMATE	131	87.33	1
2	S1715646	JYOTI BORGANVE	130	86.67	2
3	S1715682	PALLAVI THORUSE	124	82.67	3
4	S1715802	SOUMYA SHEDBALE	122	81.33	4
5	S1715635	CHAITRA MATHAPATI	120	80	5

TOPPER'S LIST-2018-19 V SEMESTER

Sl.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1	S1615826	VISHAL NAIK	139	138	277	92.33	1
2	S1615627	ARATI TORASE	136	132	268	89.33	2
3	S1615651	DHANASHRI KANTE	121	124	245	81.67	3
4	S1615664	JYOTI KAMATE	123	121	244	81.33	4
5	S1615668	JYOTI PATIL	123	119	242	80.67	5

DEPARTMENT OF BOTANY DEPARTMENT OF BOTANY PRINCIPAL

PRINCIPAL

8, K. Arta Science & Commerce Collec-111:01

CHIL

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkce@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2018-19 II SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1816785	SHASHIKIRAN PK	131	87.33	1
2	S1816644	CHANDRAKANT KATKAR	130	86.67	2
3	S1816760	SAKSHI AINAPURE	126	84	3
4	S1816613	AKSHATA BADANIKAI	123	82	4
5	S1816692	NAJMUSSAQIB SAYYAD	123	82	4
6	S1816731	RADHA GHATAGE	120	80	5

TOPPER'S LIST-2018-19 IV SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1715635	CHAITRA MATHAPATI	142	94.67	1
2	\$1715634	CHAITRA MUKANNAVAR	137	91.33	2
3	S1715730	ROHINI MOLAKE	135	90	3
4	S1715771	SHIVANI METRI	135	90	3
5	S1715756	SAVITA PATIL	134	89.33	4
6	S1715621	APURVA PATIL	133	88.67	5

TOPPER'S LIST-2018-19 VI SEMESTER

Sl.No.	Reg. No.	Name	P1 To	P2 To	Total	%	Rank
1	S1615627	ARATI TORASE	138	145	283	94.33	1
2	S1615651	DHANASHRI KANTE	127	142	269	89.67	2
3	S1615738	RANI PANARI	124	141	265	88.33	3
4	S1615826	VISHAL NAIK	131	130	261	87	4
5	S1615668	JYOTI PATIL	120	138	258	86	5

HEAD (BURD)
DEPARTMENT OF BOTANY
DEPARTMENT OF BOTANY

Coordinator IQAC

PRINCIPAL

B.E. Aria Science & Communes College

CHIKODI-591201

PRINCIPAL

MUNITER

Arts, Science and Commerce College CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email;kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2019-20 I SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1916656	KAVERI KHOT	140	93.33	1
2	S1916660	KEERTHI GADIWADDAR	139	92.67	2
3	S1916670	MANALI PATIL	130	86.67	3
4	S1916666	LAXMI NAIK	129	86	4
5	S1916607	AISHWARYA SANE	123	82	5

TOPPER'S LIST-2019-20 III SEMESTER

SI.No.	Reg. No	Name	Total	%	Rank
1	S1816785	SHASHIKIRAN	135	90	1
2	S1816780	SHAMBHAVI SHIRALAKAR	134	89.33	2
3	S1816788	SHILPA BEDADURGE	133	88.67	3
4	S1816644	CHANDRAKANT KATKAR	129	86	4
. 5	S1816613	AKSHATA BADANIKAI	127	84.67	5
6	S1816839	UMMEHANI JAKATI	127	84.67	5

TOPPER'S LIST-2019-20 V SEMESTER

Sl.No.	Reg. No	. Name	P1 To	P2 To	Total	%	Rank
1	S1715634	CHAITRA MUKKANNAVAR	133	135	268	89.333	1
2	S1715635	CHAITRA MATHAPATI	130	133	263	87.667	2
3	S1715646	JYOTI BORGANVE	131	129	260	86.667	3
4	S1715621	APURVA PATIL	128	116	244	81.333	4
5	S1715735	RUTUJA PATIL	122	120	242	80.667	5

DEPARTMENT OF BOTANY

DEPARTMENT OF BOTANY

Coordinator

PRINCIPAL

B.K. Arts Science & Commerce Collect



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website; klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2019-20 II SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1916656	KAVERI KHOT	141	94.00	1
2	S1916660	KEERTHI GADIWADDAR	141	94.00	1
3	S1916807	VASUNDHARA GHATAGE	138	92.00	2
4	S1916670	MANALI PATIL	136	90.67	3
5	S1916781	SUHAS R.	135	90	4
6	S1916666	LAXMI NAIK	134	89.33	5

TOPPER'S LIST-2019-20 IV SEMESTER

Sl.No.	Reg. No	Name	Total	%	Rank
1	S1816613	AKSHATA BADANIKAI	141	94.00	1
1	S1816834	TEJASHRI SARWAD	141	94.00	1
1	S1816780	SHAMBHAVI SHIRALAKAR	141	94.00	1
2	\$1816760	SAKSHI AINAPURE	140	93.33	2
2	S1816785	SHASHIKIRAN	140	93.33	2
2	S1816823	SUPRIYA R. LATE	140	93.33	2
2	S1816839	UMMEHANI JAKATI	140	93.33	2
3	S1816644	CHANDRAKANT KATKAR	139	92.67	3
3	S1816788	SHILPA BEDADURGE	139	92.67	3
4	S1816810	SOURABHA ARAGE	138	92.00	4
5	S1816694	NANDA SHINGADI	137	91.33	5
5	S1816726	PRIYANKA SHINGAI	137	91.33	5
5	S1816842	VAISHNAVI PANCHAM	137	91.33	5

HEAD

DEPARTMENT OF BOTANY
DEPARTMENT OF BUTANY

Coordinator

PRINCIPAL

B.K. Arts Science College Coll



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

TOPPER'S LIST-2019-20 VI SEMESTER

SI.No.	Reg. No.	Name	P1 To	Р2 То	Total	%	Rank
1	S1715634	CHAITRA MUKKANNAVAR	142	146	288	96.00	1
2	S1715646	JYOTI BORGANVE	141	145	286	95.33	2
3	S1715635	CHAITRA MATHAPATI	140	145	285	95.00	3
4	S1715827	VACHNA KOLKAR	139	146	285	95.00	3
5	S1715802	SOUMYA SHEDBALE	146	138	284	94.67	4
6	S1715719	RAKSHATA KAMATE	138	145	283	94.33	5

DEPARTMENT OF BOTANY

PAL College 8.K. Arts Science & Commerce CHIKODI-591201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com

208338 - 272176

CENTUM SCORERS – 2016-2021

	2016-17			
Sl. No.	Student Name	Class	Subject	
01	Poornima Kumbar	B.Sc. I Sem	Maths Paper - I	
02	Shradha Pawar	B.Sc. I Sem	Maths Paper - I	
03	Radhika Shiradhade	B.Sc. III Sem	Maths Paper - I	
04	Surekha Patil	B.Sc. IV Sem	Maths Paper - I	
05	Ashok Latte	B.Sc. V Sem	Maths Paper – I	
06	Ashok Latte	B.Sc. VI Sem	Physics	
07	Karuna Jadhav	B.Sc. VI Sem	CS- JAVA Paper-II	
08	Krishnabai Piraji	B.Com. V Sem	Elements of Costing	
09	Krishnabai Piraji	B.Com. V Sem	Indirect Taxes	
10	Manoj Magadum	B.Com. V Sem	Indirect Taxes	
11	Bandu Mali	B.Com. V Sem	Indian Financial Markets	
12	Tabista Momin	B.Com. V Sem	Indian Financial Markets	
13	Tabista Momin	B.Com. VI Sem	Direct Taxes	

	2017-18			
Sl. No.	Student Name	Class	Subject	
01	Sunil Jadhav	B.Sc. III Sem	Maths Paper II	
02	Sabiya Mulla	B.Sc. V Sem	Maths Paper I	
03	Poornima Kumbar	B.Sc. II Sem	Maths Paper I	
04	Shradha Pawar	B.Sc. II Sem	Maths Paper I	
05	Radhika Shirdade	B.Sc. IV Sem	Maths Paper II	

06	Swati Joshi	B.Sc. IV Sem	Maths Paper II
07	Sabiya Mulla	B.Sc. VI Sem	Maths Paper II
08	Geeta Patil	B.Com. V Sem	Management Accounting
09	Geeta Patil	B.Com. V Sem	Goods and Services Tax
10	Mahesh Koli	B.Com. IV Sem	Corporate Accounting-II
11	Geeta Patil	B.Com. VI Sem	Income Tax-II
12	Shruti Kumbojakar	B.Com. VI Sem	Income Tax-II
13	Geeta Patil	B.Com. VI Sem	Cost Accounting
14	Shruti Kumbojakar	B.Com. VI Sem	Cost Accounting
15	Vishal Khot	B.Com. VI Sem	Cost Accounting
16	Geeta Patil	B.Com. VI Sem	Goods and Services Tax-II

	2018-19			
Sl. No.	Student Name	Class	Subject	
01	Deepa Desai	B.Sc. I Sem	Maths Paper I	
02	Rutuja Mali	B.Sc. I Sem	Maths Paper I	
03	Shashidhar Bangari	B.Sc. I Sem	Maths Paper I	
04	Sushmita Danoji	B.Sc. I Sem	Maths Paper I	
05	Shekhar Sanadi	B.Sc. I Sem	Maths Paper I	
06	Sudharani Badkar	B.Sc. I Sem	Maths Paper I	
07	Suchitra Upadhya	B.Sc. I Sem	Maths Paper I	
08	Shradha Pawar	B.Sc. III Sem	Maths Paper I	
09	Amruta Gangale	B.Sc. III Sem	Maths Paper I	
10	Deepa Desai	B.Sc. II Sem	Maths Paper I	
11	Rutuja Mali	B.Sc. II Sem	Maths Paper I	
12	Prajwal Mule	B.Sc. II Sem	Maths Paper I	
13	Poornima More	B.Sc. II Sem	Maths Paper II	
14	Shivanand Sangatti	B.Sc. IV Sem	Maths Paper II	
15	Shradha Pawar	B.Sc. IV Sem	Maths Paper II	

16	Lakshmi Yadgude	B.Sc. IV Sem	Maths Paper II
17	Priyanka Chougala	B.Sc. IV Sem	Maths Paper II
18	Amruta Gangale	B.Sc. IV Sem	Maths Paper II
19	Savita Kadashetti	B.Sc. IV Sem	Maths Paper II
20	Snehal Ninganure	B.Sc. IV Sem	Maths Paper II
21	Preeti Hawaldar	B.Sc. IV Sem	Maths Paper II
22	Radhika Shiradade	B.Sc. VI Sem	Maths Paper I
23	Radhika Shiradade	B.Sc. VI Sem	Maths Paper III
24	Swati Joshi	B.Sc. VI Sem	Maths Paper III
25	Swati Joshi	B.Sc. VI Sem	Physics
26	Akshata Patil	B.Sc. I Sem	Physics
27	Shivahari Joshi	B.Com. V Sem	Income tax-I
28	Shruti Mirje	B.Com. V Sem	Income Tax-I
29	Rahul Sankeshwari	B.Com. VI Sem	Income Tax-II
30	Shruti Mirje	B.Com. VI Sem	Income Tax-II
31	Ajit Sajane	B.Com. VI Sem	Cost Accounting
32	Pooja Pimple	B.Com. VI Sem	Cost Accounting
33	Sagar Mali	B.Com. VI Sem	Cost Accounting
34	Sajeed Jamadar	B.Com. VI Sem	Cost Accounting
35	Shivahari Joshi	B.Com. VI Sem	Cost Accounting
36	Sangeeta Basagoudanavar	B.Com. IV Sem	Business Statistics-II
37	Daneshwari Hiremath	B.Com. II Sem	Financial Accounting-II
38	Sapna Balikai	B.Com. II Sem	Financial Accounting-II
_			

	2019-20			
Sl. No.	Student Name	Class	Subject	
01	Vishal Virabadranavar	B.Sc. I Sem	Chemistry	
02	Deepa Desai	B.Sc. III Sem	Chemistry	
03	Nidhi Sardesai	B.Sc. I Sem	Paper II	

04	Rutuja Mali	B.Sc. III Sem	Maths Paper I
			•
05	Karan Jadhav	B.Sc. III Sem	Maths Paper I
06	Poornima More	B.Sc. III Sem	Maths Paper I
07	Sushmita Damoje	B.Sc. III Sem	Maths Paper I
08	Shradha Pawar	B.Sc. IV Sem	Maths Paper III
09	Nidhi S. S.	B.Sc. I Sem	Physics
10	Reshma Sutar	B.Com. III Sem	Business Statistics-I
11	Kiran Shiradade	B.Com. III Sem	Business Statistics-I
12	Kaveri Amate	B.Com. I Sem	Financial Accounting-I
13	Sangeeta Basagoudanayar	B.Com. VI Sem	Indian Financial Services
14	Ubhedulla Bagawale	B.Com. VI Sem	Indian Financial Services
15	Rohini Chougale	B.Com. VI Sem	Modern Auditing
16	Ubhedulla Bagawale	B.Com. VI Sem	Goods & Services Tax

	2020-21			
Sl. No.	Student Name	Class	Subject	
01	Manali Patil	B.Sc. III Sem	Zoology	
02	Vishal Virabadranavar	B.Sc. III Sem	Chemistry	
03	Akshta Metri	B.Sc. V Sem	Maths Paper II	
04	Naveenkumar Hiremath	B.Sc. V Sem	Maths Paper II	
05	Prajwal Mule	B.Sc. V Sem	Maths Paper III	
06	Karan Jadhav	B.Sc. V Sem	Maths Paper III	
07	Megha Kenchannavar	B.Sc. V Sem	Maths Paper III	
08	Sushmita Dhamoji	B.Sc. V Sem	Maths Paper III	
09	Akkamahadevi Mali	B.Sc. III Sem	Maths Paper I	
10	Karan Jadhav	B.Sc. V Sem	Physics	
11	Apoorva Mangaj	B.Com. III Sem	Corporate Accounting	
12	Apoorva Mangaj	B.Com. III Sem	Principles of Entrepreneurship Development	

13	Kaveri Amate	B.Com. III Sem	Corporate Accounting
14	Savita Bhangi	B.Com. III Sem	Principles of Entrepreneurship Development
15	Reshma Sutar	B.Com. V Sem	Income Tax
16	Madhuri Ghatage	B.Com. V Sem	Income Tax

Year	2016-17	2017-18	2018-19	2019-20	2020-21	Total
No. of Centum Scorer	13	16	38	16	16	99

Coordinator

Principal PRINCIPAL



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles_bkcc@rediffmail.com

12:08338 - 272176

University Rank Holders

Sl. No.	Students Name	Stream	Percentage / CGPA	Rank	Year
1.	Ashok Latte	B. Sc	94.00	5^{th}	2017
2.	Shashikala Patil	B. Sc	92.26	9 th	2017
3.	Shailaja Naik	B. Com	92.97	2 nd	2017
4.	Krishnabai Piraji	B. Com	91.11	10 th	2017
5.	Bandu Mali	B. Com	91.11	10 th	2017
6.	Geeta P Patil	B. Com	92.95	10 th	2018
7.	Priyanka Salunkhe	M. Sc	8.58	2 nd	2020
8.	Vidya Sattigoudar	M. Sc	8.25	3rd	2020

University Gold Medal / Subject Topper

SI. No.	Students Name	Stream	Percentage	Subject	Year
1.	Mr. Sanagappa Yaradatti	B. Sc	93.83	Chemistry	2018

Coordinator

PRINCIPAL
KLES'S Basevaprabhu Kore
Arts, Science and Commerce College



ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ರಾ. ಹೆ. – 04 "ವಿದ್ಯಾಸಂಗಮ" – ಬೆಳಗಾವಿ – 591156 "ಪರೀಕ್ಷಾ ವಿಭಾಗ"



RANI CHANNAMMA UNIVERSITY,

N.H. - 04 "VIDYASANGAMA"- BELAGAVI - 591156 "EXAMINATION SECTION"

Web Site: www.rcub.ac.in

PH No: 0831-2565237,2565227

E-mail: rcuexam@gmail.com

Fax No: 0831-2565240

Ref No: ರಾಚವಿ/ಪರೀಕ್ಷಾ ವಿಭಾಗ/ಬೆಳಗಾವಿ/ 2017-18 / 3939

Date: 04/12/2017

PROVISIONAL RANK LIST OF B.SC COURSE FOR THE ACADEMIC YEAR 2016-17

The Principals of all Degree colleges requested to go through the provisional rank holders list of B.SC May/June-2017 Examination.

5i No	Reg. No	Name	Att.	Max. Marks	Sec. Marks	96	Rank No	Caste	College
1	S1422437	HEENAKOUSAR JANWEKAR	F/01	3800	3521	95.29	0001	IIB	M G V C ARTS, SCIENCE & COMME, MUDDEBIHAL
2	\$1427451	RAJAT REVANKAR	F/01	3600	3424	95.11	0002	HA	BLDEA'S COMMERCE, BHS ARTS &, JAMAKHANDI
3	\$1420944	JAGIRDAR	F/01	3800	3581	94.24	0003	IIB	ANUMAN ARTS, SCIENCE AND COM, VUAYAPURA
4	51414024	AMRUTA KUSH DURGI	F/01	3800	3574	94.05	0004	GM	SKCS'S G S SCIENCE COLLEGE, BELAGAVI
5	51415618	(ASHOR CATTIES	F/01	3800	3572	94.00	0005	(II)B	B K COLLEGE OF ARTS, SCIENCE, CHIKKODI
6	51414306	SHWETA SONOLKAR	F/OL	3600	3356	93.22	D006	FA	SKES'S G S SCIENCE COLLEGE. BELAGAVI
7	51420826	AZRA SUMAN MADRASI	F/OL	3800	3540	93.16	0007	liB.	ANJUMAN ARTS, SCIENCE AND COM, VIJAYAPURA
δ	51425856	MONAL PARASMAL BHANDARI	F/01	3600	3330	92 50	8000	GM	S V M ARTS, COMMERCE & SCIENC, ILKAL
9	51415731	SHASHIKAL PATIL	F/01	3800	3506	92.26	0009	OLB	B N COLLEGE OF ARTS SCIENCE O
10	51417640	VARSHA PATIL	F/01	3800	3495	91.97	0010	IIIA	CSB ARTS, SMRP SCIENCE & G L. RAMDURG

Note: If any discrepancies are found intimate the University within 08th December 2017.

Copy To.

1. Registrar, Rani Channamma CHIKOTY, Belagavi.

2. Finance Officer, Rani Channamma University, Belagavi.

3. P.S Vice-Chancellor, Rani Channamma University, Belagavi.

4. The Principals of all Colleges affiliated to Rani Channamma University, Belagavi

5. Web Site Copy

IQAC

6. Office Copy

PRINCIPAL

Registrar (Evaluation)

Rani Channamma University, Belaga



ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ

ರಾ. ಹೆ. – 04 "ವಿದ್ಯಾಸಂಗಮ" – ಬೆಳಗಾವಿ – 59156 "ಪರೀಕ್ಷಾ ವಿಭಾಗ"



RANI CHANNAMMA UNIVERSITY,

N.H. - 04 "VIDYASANGAMA"- BELAGAVI – 591156 "EXAMINATION SECTION"

Web Site: www.rcub.ac.in

PH No: 0831-2565237,2565227

E-mail: rcuexam@gmail.com

Fax No: 0831-2565240

Ref No: ರಾಚವಿ/ಪರೀಕ್ಷಾ ವಿಧಾಗ/ಜೆಕಗಾವಿ/ 2017-18/3939

Date: OAI DIJOT

PROVISIONAL RANK LIST OF B.COM COURSE FOR THE ACADEMIC YEAR 2016-17

The Principals of all Degree colleges requested to go through the provisional rank holders list of B.COM May/June-2017 Examination.

51 No	Reg. No	Name	Att.	Max. Marks	Sec. Marks	%	Rank No	Caste	College
1	C1419545	SHAHAL R PASARI	F/01	3700	3469	93.76	0001	GM	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
2	C1423501	SHA'LAJA DATTATRAY NAIR	F/01	3700	3440	92.97	0002	(IIB)	8 K COLLEGE OF ARTS, SCIENCE
3	C1416837	JYCTI KITTUR	F/01	3700	3425	92.57	0003	IIIB	5 M S COLLEGE OF ARTS, SCIENC, ATHANI
4	C1456379	NAGARAJ SHRISHAIL SUNKAD	F/01	3/00	3420	92.43	0004	IIIB	BLDEA'S COMMERCE, BHS ARTS & ,
3	C1419585	SHWETA HONGAL ULLAS	F/01	3700	3416	92.32	0005	IIA	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
6	C1429019	DIPEEKA JANAWADE	F/01	3700	3400	91.89	0006	IIIB	G I B ARTS, SCIENCE & COMMERC, NIPPANI
7	C1427848	MUKESHKUMAR NEMICHAND SUTHAR	F/01	3700	3382	91.41	0007	IIIB	MES'S ARTS & COMMERCE COLLEGE, MUDALGI
8	C1424276	NEELAM PATIL	F/01	3700	3377	91.27	8000	ING	JS S ARTS, SCIENCE & COMMERC.
9	C1419400	WIKHIL DESHPANDE	F/01	3700	3373	91.16	0009	GM	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
10	C1423420	BANDU SADASHIV MALI	F/01	3700	3371	91.11	0010	IIA	BICCOLLEGE OF ARTS, SCIENCE O
11	C1423443	KRISHNABA) PIRAJI	F/01	3700	3371	91.11	0010	IIIB	BIS COLLEGE OF ARTS, SCIENCE

Note: If any discrepancies are found intimate the University within 08th December 2017.

Copy To,

1. Registrar, Rani Channamma University, Belagavi.

2. Finance Officer, Rani Channamma University, Belagavi.

3. P.S Vice-Chancellor, Rani Channamma University, Belagavi.

4. The Principals of all Colleges affiliated to Rani Channamma University, Belagavi

5. Web Site Copy

6. Office Copy

Coordinato, IQAC

PRINCIPAL

Registrar (Evaluation) Rani Channamma University, Belagavi

ರಾಣಿ ಚನ್ನಮ್ಮ



ವಿಶ್ವವಿದ್ಯಾಲಯ,

ರಾ. ಹೆ. – 04 "ವಿದ್ಯಾಸಂಗಮ" – ಬೆಳಗಾವಿ – 591156 ಪರೀಕ್ಷಾ ವಿಭಾಗ"

RANI CHANNAMMA UNIVERSITY,

N.H. - 04 "VIDYASANGAMA"- BELAGAYI - 591156
"EXAMINATION SECTION"

Web Site: <u>www.rcub.ac.in</u> PH No: 0831-2565237, 2565235

E-mail: rcuexam@gmail.com

Fax No: 0831-2565240

Ref No: ರಾಚವಿ/ಬೆಳಗಾವಿ/ಪರೀಕ್ಷಾ ವಿಭಾಗ/2018-19/ 14343

Date:

1 O DEC 2018

PROVISIONAL RANK LIST OF B.COM COURSE FOR THE ACADEMIC YEAR 2017-18

The Principals of all Degree colleges requested to go through the provisional rank holders list of B.COM May/June-20178Examination.

SINo	Reg. No	Name	Att.	Max. Marks	Sec. Marks	26	Rank	Caste	College
1	C1531477	VIMALKUMAR. TIKAMCHAND, BHANSALI	F/01	3700	3574	96.59	6001	GM	KLE. SOCIETY'S 5.V.S. BELLU, SAUNDATTI
2	C1519280	ARUNA BHAGAVANTARAY NAIK	F,01	3700	3538	95.62	6002	ST	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
3	£1564705	KRISHNA BHUSHAN LAHOTI	F/01	3700	3487	94.24	0003	GM	BLDEA'S COMMERCE, BHS ARTS & , JAMAKHANDI
4	C1519206	AISHWARYA ARALALEMATH	F/01	3700	3484	94.16	0004	NIB	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
5	C1519473	PREETI SUNIL KAMTE	F/01	3700	348D	94.05	0005	GM	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
6	C1519259	ANITA MAJALIKAR	F/01	3700	3477	93.97	0006	GM	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
7	C1519884	MANJUNATH MAHANTESH SATTIGERI	F/01	3700	3457	93.43	0007	IIIB	M P MIRH COLLEGE OF COMMERCE, BELAGAVI
8	C1510054	SNEHA BHEEMAGOUD CHINCHAWADE	F/01	3700	3442	93.03	3000	IIIB	GOVT. FIRST GRADE COLLEGE, AINAPUR
g	C1519636	SWATI SUSHANT SHIRODKAR	F/01	3700	3440	92.97	0009	IIA	KLS GOGTE COLLEGE OF COMMERCE, BELAGAVI
10	C1523421	GEETA PATIL	F/01	3700	3439	92.95	6010	IIIB	BIK COLLEGE OF ARTS, SCIENCE

Note: If any discrepancies are found intimate the University within 17th December 2018.

Copy To,

1. Registrar, Rani Channamma University, Belagavi.

2. Finance Officer, Rani Channamma University, Belagavi.

3. P.S Vice-Chancellor, Rani Channamma University, Belagavi.

4. The Principals of all Colleges affiliated to Rani Channamma University, Belagavi

Web Site Copy

6. Office Copy

PRINCIPAL

Registrar (Evaluation) Rani Channamma University, Belagavi



ರಾ. ಹೆ. – 04 "ವಿದ್ಯಾಸಂಗಮ" – ಬೆಳಗಾವಿ – 591156 ಪರೀಕ್ಷಾ ವಿಭಾಗ"

RANI CHANNAMMA UNIVERSITY,

N.H. - 04 *VIDYASANCAMA"- BELAGAVI - 591156 "EXAMINATION SECTION"

Web Site: www.rcub.ac.in PH No: 0831-2565237, 2565235

E-mail: rcuexam@gmail.com Fax No: 0831-2565240

Ref No: ರಾಚವಿ/ಬೆಳಗಾವಿ/ಪರೀಕ್ತಾ ವಿಧಾಗ/2021-22/ ೭೪ \

Date: 20/04/2021

PROVISIONAL RANK LIST OF M.Sc BOTANY COURSE FOR THE ACADEMIC YEAR 2019-20

The Head of the Department and Principals of all PG colleges requested to go through the provisional rank holders list of BOTANY September -2020 Examination.

Vo.	Reg. No	Name	Max. Marks	Sec. Marks	C.G.PA	Rank No	Caste	College
1	BT181022	SHRADDHA SHRIPATI SANGANE	2400	2077	8.65	1	IIIB.	9401-RANI CHANNAMMA UNIVERSITY P.G. CAMPUS, VIDYASANGAMA, BELAGAVI
Z	BT181408	PRIYANKA SALUNKHE	2400	2058	8,58	2	IIIB	9420-BK COLLEGE OF ARTS, SCIENCE & COMMERCE COLLEGE, CHIKKODI
3	BT181418	VIDYA SATTIGOUDAR	2400	1981	8,25	3	IIIB	9420-BK COLLEGE OF ARTS, SCIENCE & COMMERCE COLLEGE, CHIKKODI

Note: If any discrepancies are found intimate the University within 10th May 2021.

Registrar (Evaluation) Rani Channamma University, Belagas

Copy To.

- 1. Registrar, Rani Channamma University, Belagavi.
- Finance Officer, Rani Channamma University, Belagavi.
- P.S. Vice-Chancellor, Rani Channamma University, Belagavi.
- 4. The Principals of all Colleges affiliated to Rani Channamma University, Belagavi
- Web Site Copy
- 6. Office Copy

A7-5C-65-4251-28826

ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಪ್ರಾಧಾನ್ RANI CHANNAMMA UNIVERSITY, BELAGAVI

Vidyasangama, Belagavi - 591 156, Karnataka, INDIA



Pubject Topper Certificate

This is to certify that Mr. / Miss. SANGAPPA YARADATTI bearing Registration No. S1515752 has been awarded the Gold Medal for securing highest marks in CHEMISTRY subject with 93.83 percentage in,

Backelor of Science

Examination held during the May / June 2018 at the Seventh Annual Convocation of the Rani Channamma University, Belagavi held on Wednesday 29th May 2019.

8-0-M

Prof. Rangaraj Vanadurga Registrar (Evaluation)



Prof. Shivanand B. Hosamani Vice Chancellor

Coordinator

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/



Roll No: NPTEL19BT32S21110278

To SHASHIKIRAN P KANDHARE INDIRA NAGAR SHIRAGUPPI BELGAUM KARNATAKA 591242 PH. NO:6361579850



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHASHIKIRAN P KANDHARE

for successfully completing the course

WildLife Conservation

78 with a consolidated score of

Online Assignments 24.17/25 Proctored Exam 54/75

Total number of candidates certified in this course: 945

Prof. Rajesh M.Hegde Ghairman, Ocntro for Continuing Education IIT Kanpur

Jul-Sep 2019 (8 week course)

Prof. Satyaki Roy **NPTEL Coordinator** IIT Kanpur



Indian Institute of Technology Kanpur









Term-End Exam Result



MARKS OBTAINED IN THE FINAL PROCTORED EXAMINATION (SWAYAM MARCH 2021 EXAMINATION)

 Candidate Name
 : Rakshita Raju Bindage

 Date Of Birth
 : 11-03-2001

 Gender
 : Female

 Roll Number
 : 4010206922

S No	Course	Date of Exam	Exam Center	Marks Obtained	Total Marks
1	Certificate course in Environmental Sustainability	26-Mar-2021 (03:00 PM - 06:00 PM)	iON Digital Zone iDZ Airport Road, , Karnataka	48.00	100
Total C	Course(s)=1				

International Journal of Trend in Scientific Research and Development (IJTSRD) International Open Access Journal | www.ijtsrd.com



ISSN No: 2456 - 6470 | Conference Issue – ICDEBI-2018



2-2-1

INTERNATIONAL CONFERENCE ON DIGITAL ECONOMY AND ITS IMPACT ON BUSINESS AND INDUSTRY

Organised By: V. P. Institute of Management Studies & Research, Sangli

Digitalization in Marketing

Mallikarjun Raju Chikkodi

Student, K.L.E. Society's B. K. College of Commerce, Chikkodi, Belagavi, Karnataka, India

ABSTRACT

In this seminar I would like to show about the digitalization in marketing and its performing in our day to day life such as its needs, types and its advantages and also its disadvantages. Digitalization in marketing is playing a very important role in the 5. economy.

NEEDS OF DIGITALIZATION IN MARKETING:

Every business will have different specific goal in mind, but almost all are trying to reach more customers and convince them to purchase to do thus 6. effectively, you have to take benefit of all the most precious marketing resources and technologies. Which include:

1. Affordability

Digital marketing is noticeably low expensive than other marketing techniques. Specific prices vary based on what you're doing but ad spend 7. tends to be lower than other forms of marketing.

2. Mobile admittance

You may not know thus but 77 percent of American youths are on a smart phone and are likely o use that smart phone or another mobile device for news, social networking, and countless other actions. Digital marketing lets you reach them while they're doing this.

3. Flexibility

There are many forms and benefits of digital marketing. Including banner ads, email marketing, content marketing, and social media posts. Thus by learning how to market yourself digitally, you open up a wide range of possibilities for future publicity strategy.

4. extension

Many customers do almost all of their shopping online. Digital marketing lets you to request to these people and thus develop the reach of your business.

5. Multimedia: Consumers tend in the direction of more with marketing materials that mingle numerous types of content, including photos, video clips, and audio. It is far easier to incorporate all these content types into digital marketing than any other type of publicity—and it is very important.

. Interactivity:

Digital marketing lets you be in touch directly with the consumers who perceive you content, notably through website comments, messages, reviews, and social media posts. This shows those consumers that you care about what they say and think, leading them to think respected and Part of the society you're building.

7. Tracking:

Besides communicating with consumers digital marketing lets you track their activities. You can keep an eye on which ads and types of content they have seen shortly before they make a buy.

Types of digital marketing

1. Social Media Marketing

The social Ms has a muscular focus on social media marketing. So that is where we are going to start our list of types of digital marketing. Social Media positively has fairly earned position in the record. Social media marketing is, the use of social media platforms and websites to support a goods or service.

Munu

@ IJTSRD | Available Online @ Nww.ijtsrd.com | Conference Issue: ICDEBI-2018 | Oct 2018 | Page: 48

PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce College

CHIKODI - 591 201

International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN: 2456-6470 JF: 4.101

2. Content Marketing

Content marketing is the ability of using storytelling and important information to raise brand knowledge with the objective of getting your target viewers to take a gainful action. Content marketing aims at building interaction with probable consumers and becoming a colleague rather than an advertiser. Content marketing strongly relies on content delivery. Content marketing can hardly ever be seen completely divided from other types of digital marketing that can fill the content distribution

3. Search Engine Optimization (SEO)

SEO is the course of action of optimizing content. or websites so that they explain up in explore outcome in search engines such as Google. Search engines settle on which websites to prove for a search term based on keywords mentioned on the a a day and 7 days a week. website and links that pass on to this website. That means SEO has a lot to do with using the right Dis-advantages of Digital Marketing: keywords or key phrases in the copy of a website or within the content.

4. Search Engine Marketing (SEM): nternational

While SEO describes the course of action of perceiving not paid traffic from search engines -SEM refers to the paid traffic from search engines. The most general form of search engine marketing is probably Google Ad words for the uncomplicated cause that Google is by far the most used search engine.

5. Pay-Per-Click Advertising (PPC): Similar to SEM other forms of PPC advertising also illustrate marketing techniques where the marketer pays for each click on a link.

Advantages or benefits of Digital Marketing:

1. Level playing field:

Any company can challenge with any enemy apart from of element with a well-built digital internet marketing approach. Furthermore, typically a minor store would find it difficult to bring together the grace of the accessories of its larger opponents. Online, a sharp well thought out site with a sleek consumer trip and incredible service is master - not dimension.

2. Low cost:

It allows to companies to save money, an component that is really taken into account by the companies since the Digital marketing strategies don't necessitate a great amount of financial commitment.

IQAC

3. Easy to measure:

Online everything can be calculated, thus it's simpler for the companies to know right away if their strategy is operating or not, what business concern or customer is enthusiastic about their items, from what places or nations are they, etc.

4. Brand growth:

Continuation on the Internet can help the development of the business organization from any local market to country wide and worldwide market locations at the same time, providing almost boundless development opportunities.

5. Available 24/7:

The World Wide Web not at all rests and so does Online promotion, enabling company with small sources to maintain physical 24-hour functions to contend in the electronic industry using Online promotion resources that can run almost 24 hours

Promotion policy can be copied:

One of the hazards in Internet marketing is that a particular method can easily be copied by a rival. And, many have done so with conclude ignore for the lawful repercussions their actions may bring. Pictures or images can be used to mislead consumers and bring away an important company. From you. Not only that, these can also be used for perpetrating adverse and incorrect information about your goods, products or services that will dangerous your online reputation - and minimize useful focused consumers.

Digital Marketing Includes Competition:

Just like the development of online ads, Internet promotion is knowledgeable with a great process of too many competitors. Digital promoters are not competent of receiving into a more powerful place for the best possible disclosure for their promotion and promotion tasks, and with the use of too many competitors, will make it even more difficult and costly to get the interest of targeted observers.

Security problem:

Internet marketing has its own demerits which are not noticeable on its knowledge value, so, For a person or client who queries online for goods or services, there is a caution not to disclose all the private information as it might be used against them by nameless people.

@ IJTSRD | Available Online @ www.ijtsrd.com | Conference Issue: ICDEBI-2018 | Oct 2018 Page: 49 PRINCIPAL Coordinator

KLES'S Basavaprabhu Kore Aria, Science and Commerce College CHIKODI - 591 201

International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN: 2456-6470 | IF: 4.101

4. lack of belief:

One of the important disadvantages may be a absence of believing in of the customers. Because of could be exclusive extraordinary offers that come out to be scammers. So, this is a part that reduces the image and reliability of quality and sincere business organization.

5. Requires More primary Investment:

Playing Digital marketing contains various boundaries like developing delicate and professional looking for your website and planning an effective system. Therefore, Paid marketing like Search engines Ad Words, Search engines Ads, and Social Media Marketing is quite expensive, especially for small enterprise owners.

Coordinator

IQAC

Conclusion:

So, digitalization in marketing is about utilising digital technology to reach marketing goals. There is no essential necessitate for digital marketing to always be separate from the mark technology department as a whole, as the goals of both are the same. However, for now, it remains a useful term because digital marketing needs a certain skill set to utilise the digitalogy effectively.

IJTSRL
International J
of Trend in Sci
Research a
Developme
ISSN: 2456-6

PRINCIPAL

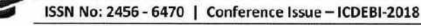
KLES'S Basavaprabhu Kore

Arts, Science and Commerce College

CHIKODI - 591 201

International Journal of Trend in Scientific Research and Development (IJTSRD) International Open Access Journal | www.ijtsrd.com







INTERNATIONAL CONFERENCE ON DIGITAL ECONOMY AND ITS IMPACT ON BUSINESS AND INDUSTRY

Organised By: V. P. Institute of Management Studies & Research, Sangli

Digitalization in Banking Sector

Arati B. Pawadi

KLE Society's Basavprabhu Kore College Arts, Science and Commerce College, Chikodi, Karnataka, India

ABSTRACT

Digital transformation is far beyond just moving from traditional banking to a digital world. It is and other financial institutions learn about, interact with and satisfy customers. An efficacious digital transformation begins with an understanding of digital customer behavior, preferences, choices, and likes, dislikes, stated as well as unstated needs aspirations etc... And this transformation leads to the major changes in the organization, from product centric to customer centric view.

The most effective way to understand and bring the organization from traditional banking to digital banking is omni channel approach. As customers continue to change their channel usage patterns, bank and credit firms need to focus on delivering a seamless customer experience across touch points. More than just an axiom, omni channels banking is a prospect to take bottom line on higher note by gaining insights from customer channels, behavior and preferences. Today's customers are more sophisticated and tech savvy, and to cater to their specific needs, each customer need unique customers from banking. They want the companies to understand their unstated needs as well as their likes. So, it should come as no surprise that these customers are expecting similar kind of response and service from banking institution too. From researching new service, opening an account, checking balance, conducting transactions, loans, credits, wealth management, customer support, and experience has become a key to success in this competitive market place.

INTRODUCTION

Banking industry is going through of commoditization .In today's scenario, differentiated and delightful customer experience has become more important than just providing financial service. To grab a bigger price of the cake, banking industry has to understand the unstated needs of the customer the way airlines understands the preference of the frequent players or the retailers understand the likes/dislikes of their customers, without even taking direct feedback of the customers.

Each and every day, new device /technologies are providing various customers touch points. Every time customers touch a computer or a screen, they are providing an information trail and its banks responsibility to understand how they use this trail to move their bottom line upwards. Traditionally bank spent most of their efforts, time and money on transaction execution, which is nothing but has become a very basic feature of their overall service. While providing expedient, consistent and precise transaction processing abilities still critical, we believe that banks can learn from how retailers see the customers' journey through an Omni channel lens. Banks now need to rethink the way customers are being valued, may be from the angle of the industries that greatly value customer experience.

CURRENT PROCESS

Initially ,customer logins to its bank website and looks at the current assets and liabilities, based on various analytics algorithms bank suggest money investment options as well as borrowing options as per the eligibility. Customers portal also gives a brief picture of current financial markets and its impact to the customers current financial position, in case customers wants go ahead with any of the investment suggested or borrowing options, and he/ she can have

@ IJTSRD | Available Online @ www.ijtsrd.com | Conference Issue: ICDEBI-2018 | Oct 2018 | Page: 4

PRINCIPAL
KI ES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

Coordinato

International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN: 2456-6470 | IF: 4.101

at the brochure and get in touch with the customer representative for taking the process ahead. This process involves a lot of manual intervention in terms of converting suggestions /decisions into real investment which also takes a lot of time.

The users does a basic search on the internet for buying any financial products and the post that, raises a query of request with the bank for further information. User raises the query, either through website or calling of the customer care .Based on the query and field of the query ,customer representatives forwards the call to the specific department and arranges a meeting with the use .The user ,then selects either video conference with expert or the physical meeting .Before the meeting multiple fields query ,the users decides whether to have all physical meetings or video conferencing .Post reviewing all the suggestions user accept or reject the suggestions if > Digitalization reduce the effort of employees and any of the suggestion is accepted then the representative goes ahead with the paper work or other formalities.

Limitations of current process

- Personal assistance from the banks perspective is must.
- Separate meetings for the various products.
- Users need track all products separately.
- Bank suggestion based on only users financial strengths.
- Service based on user's stated needs.

Role of digitalization in banking

Banks are not just a part of our lives, but have a significant role in our daily lives. For many, day will not be end without at least a single financial transaction .Thus banks always try to adopt latest technologies to enhance customer experience.

Digitalization is not an option for banking industry, rather it is inevitable because every industry is being digitalized and banking sector is no exception.

Mobile banking is increasing at a fast pace more than online banking.

Advantages of digitalization in banking

- Improved customer experience.
- Reduction of cost for banks and customers as well by using ATMs, cashless transaction etc.
- With more digital data available with banks, they can take data driven dynamic decisions by using

- digital analytics. This benefits both customers and banks.
- Technology is non -discriminatory. Everyone will be treated same at banks.
- Number of customers will be increased for banks because of the increased convenience of banking.
- Digitalization reduces human error.
- Need of handling large amounts of cash will be reduced?
- Opening and maintaining bank accounts are never been easier.
- Repetitive task will be eliminated by automation.
- Rural and urban gap will be eliminated.
- With the increasing cashless transaction, fake currency threat will be reduced.
- Productivity will be increased.

Disadvantages of digitalization in banking

- hence results in loss of jobs.
- Some bank branches may cease to exist with the increasing use of online banking.
- Banks will be more vulnerable to cyber attacks.
- Privacy may have to be compromised.

Major technology trends that will reshape banking are as follow

1. Open banking is the new norm.

Open banking a connected ecosystem for financial non financial services with multiple underlying services providers is the future of banking .The launch of UPI by the National Payments Corporation of India (NPCI)has thrown open the gates for innovation in the open banking space.

Banking on the could first strategy

Progressive banks are already making strides in cloud adoption .Disruptive technologies that are changing the face of business .Business models for emerging banks also be largely driven by the cloud first strategy. Demonetization is pushing India towards a cashless society, and as banks prepare to deal with the increased influx of electronic transactions, cloud will provide with the required elasticity to meet these demands.

3. Usage of Blockchalns

As banks try to become more efficient to meet the increasing demands of customers, blockchains will be one of the enable for reimaging process. In 2017, banks will increasingly move some projects from pilot to production and leverage blockchaln to automate inter organizational processes.

@ IJTSRD | Available Online @ www.ijtsrd.com | Conference Issue: ICDEBI-2018 | Oct 2018 PRINCIPAL

KLES'S Basavaprabhu Kora Arts, Science and Commerce Cols CHIKODI - 591 201

Page: 46

International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN: 2456-6470 [IF: 4.10]

- 4. More things to bank on The year 2016 was the year of mobile first strategy. Indian banks leveraged the increasing adoption of mobile to provide customized offerings on their apps. However, digital technologies are evolving at an unprecedented
- All of these overlying technologies will be built on the bedrock of banking architectural simplification. The new year will see banks move to componentization instead of the traditional monolithic architecture.

rate, and so is customer adoption.

Cyber security
 Increasing cyber attacks and online frauds gives sleepless night to several CEOs. The end result is going to be much more increasing in information security appending.

The world has changed and continues to change rapidly. The convergence of telecom, media and computing has charged the way we work, play and live. Everything is moving faster —trends, news, products, markets, etc.

Conclusion

With the increasing usage of smart phones, digitalization of banking sector is inevitable to catch up the increasing expectations of the world. It indeed reduces human errors and increased convenience. But the fact that cyber threats are on the rise, banks must be very careful and should be prepared to handle cyber attacks.

The major ongoing development that i have described in my remarks today represents a speed and scale of change that goes above and beyond what I would call normal. We should be aware of the risk that such high pace of change generates and seek to seek to stay on top of those risks.

It also a good time for consumers as a technology pushes us towards the possibility of having smoother service provision. Straight through digitalized process potentially allow us to quickly access and purchase the service we want without the need for manual inputs that can slow things down

Let us therefore embrace technological change where it helps us to achieve those stable long term objective. I believe we are already making on all sides significant progress in this work. If we continue with the right attitude, we have an exacting time ahead and together we can help generate the a better banking system for customers and citizens in to the future.

REFERENCE:

nternation I. Article, pdf, wiki pied, Magazines, Teachers, Commerce Books.

Coordinator IQAC

PRINCIPAL

KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colley,
CHIKODI - 591 201



BASAVAPRABHUKOEFABES GENGEAND COMMERCE COLLECTABLODI - 591 261.

(According to with a set GPA in 3th Gold of 1 & 4)



DEPARTMENT OF CHEMISTRY

Students Participation in Seminar/Conferences 2017-18

		01-:107			
Name of the Student	Topic of the Seminar	Theme of the Seminar	Organized by	Date	Remarks
Miss Tejasvini, K. Sagare B.Sc. I	"Boron Chemistry and It's Applications in the treatment of Cancer"	Intercollegiate Student Seminar	KLE's SCP Science, Commerce & DDS Arts College, Mahalingpur	28/09/2017	I Place (3000/- Cash Prize + Certificate)
Miss. Akshata L Bandagar B.Sc. I	"Boron Chemistry and It's Applications in the treatment of Cancer"	Intercollagiate Student Seminar	KLE's SCP Science, Commerce & DDS Arts College, Mahalingpur	28/09/2017	Il Place (2000/- Cash Prize + Certificate
Miss. Nilesh M. Chougala B.Sc. I	"Emerging Trends in Renewable Energy Sources: Solar Energy"	Intercollegiate Student Seminar	KLE's SCP Science, Commerce & DDS Arts College, Mahalingpur	28/09/2017	III Place (1000/- Cosh Prize + Certificate)
Miss, fejaswini, E Sagare B.S., II	'Chemistry in Everyday Life'	National Science Day	KLE's Raja Lakkhamagouda Science Institute Belagavi	03/03/2018	

Head of the Department of Chemistry 5 K. College, CHIKODI - 591 201

Coordinator



PRÍNCIPAL B.K.Arts, Science & Commerce Commerce CHIKOQI - 501201

PRINCIPAL

PRINCIPAL

KLES'S Basavaprabhu Kore

KLES'S Basavaprabhu Kore

CHITTON - 591 201

CHITTON - 591 201



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

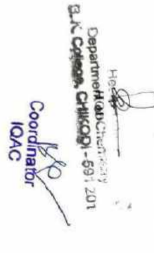
(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)



DEPARTMENT OF CHEMISTRY

Students Participation in Seminar/Conferences 2018-19

Name of the Student	Topic of the Seminar	Theme of the Seminar	Organized by	Date	Remarks
Miss Tejaswini Malage	Chemistry in Day Today Life	One Day National Level Seminar	J. E. Society's Shri Krishnarao Annarao Lokapur Arts, Science and Commerce College, Athani	07/03/2019	Paper Presentation
Miss Ummehani Jakati	Chemistry in Medicine	One Day National Level Seminar	J. E. Society's Shri Krishnarao Annarao Lokapur Arts, Science and Commerce College, Athani	07/03/2019	Paper Presentation
Shri Chidanand Nidagundi	Chemistry in Medicine	One Day National Level Seminar	J. E. Society's Shri Krishnarao Annarao Lokapur Arts, Science and Commerce College. Athani	07/03/2019	Paper Presentation
stiss Priyanka Shingai	Chemistry in Day Today Life	One Day National Level Seminar	J. E. Society's Shri Krishnarao Annarao Lokapur Arts, Science 07/03/2019 Paper Presentation and Commerce College, Athani	07/03/2019	Paper Presentation







KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collect
CHIKOD! - 591 201 PRINCIPAL



K.L.E. SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

Accredited at A with 3.26 CGPA in \$4 Cycle of A & A)



Students Participation in Seminar/Conferences



Coordinator

PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce Collectors, Science 201

CHIKODI - 591 201

Miss Vani B. Cheugale B. Sc. VI

"Periodic Properties "

National Seminar on Periodic Table – NSPT - 2020

Raja Lakkhamagouda Science Institute Belagavi

26/02/2020

Participation

Miss Tejaswini Sagare B. Sc. VI

ntercollege Speech Competition

National Science Day

CLE's Degree College

Chikodi

03/03/2020

III Place

Department Quictementy
College, CHIKODI - 591 201



KArts, Science & Commerce Colleg CHIKOOI - 59/201

Arts, Science and Commerce College CHIKODI - 591 201 KLES'S Basavaprabhu Kore

PRINCIPAL

OAC



KLE SOCIETY'S

SCP ARTS, SCIENCE AND DDS COMMERCE COLLEGE MAHALINGPUR - 587 312

(Accredited at 'E++' with 2.81 CGPA)

Department of Physics

Organizes

INTER-COLLEGIATE STUDENT SEMINAR

Emerging Trends in Renewable Lucryy ource. Sub Theme: Solar Enrgy, Wind Energy & Tidal Energy

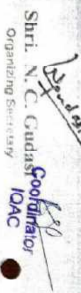
This is to certify that Mr./Miss Nich Charale

B. K. College distodi

(II) Prize

has participated in the Inter-Collegiate Student Seminar held on 28th September, 201

He / She has Presented paper entitled



Dr. I. I. Pattanshetti
Chiof Guest

PRINCIPAL
PRINCIPAL
KLES'S Basavaprabhu Kos
KLES'S Basavaprabhu Kos
KLES'S Basavaprabhu Kos
Gellikodi - 591 201 Grade 1 Principal
Arts, Science and Commerce Collicoli



SCP ARTS, SCIENCE & DDS COMMERCE COLLEGE,

BAGALKOT MAHALINGPUR - 587 312 KARANATAKA

ACCREDITED AT 'B++' WITH Z.61 CGPA)

Department of Chemistry

ONE DAYSEATE EVELSTUDINT SEMINAR

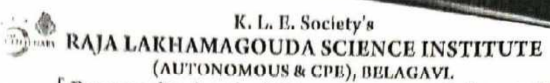
has participated in ONE DAY STATE LEVEL STUDENT SEMINAR held om 19th September, 2019.

Tejashadai

T But

Her She has Presented paper entitled Nano particles in drug delivery of drug develop

Organizing Secretary





[Re-accredited at the 'A' Level by NAAC (3" Cycle)]

IQAC & Department of Chemistry.
Organized

ONE DAY NATIONAL LEVEL STUDENTS SEMINAR

On the eve of

" NATIONAL SCIENCE DAY "

Certificate

his is to certify that Mr / Miss <u>Tejacha</u> of <u>M. X</u>	wini. M. Sagare.
has partici	pated / presented and secured
rize in 'One Day National Level Student's Sem	ningr' on the eye of 'National Science Devi
eld on 3" March 2018	Translati Science Day
IQAC Coordinator Conv	rener Principal
Coordinator 1624C	PRINCIPAL KLES'S Basavaprabhu Kore Science and Commerce Colis
	GINKODI - 591 201



Jagadguru Tontadarya Arts , Science and Commerce College KLE Society's

Gadag-582101, Karnataka

(Re-accredited "A" by NAAC)
IQAC INITIATIVE

Youth Red Cross Wing

Online State Level Students Conference organises



CERTIFICATE OF APPRECIATION

"COVID-19: ISSUES & CHALLENGES" organized by Youth Red Cross Wing during April-May Kore College , Chikodi has participated & Won 2nd Prize in Online State Level Conference on This is to certify that Ms. Vijaylaxmi Veerappa Danannavar of KLE Society's Basavaprabhu

Prof. K V Muttinpendimath Organising Secretaries Prof. P A Sangappagol

> Prof. H S Koulagi YRC Officer

Coordinator

Prof. C Lingareddy Principal

14-5-2020

Arts, Science and Commerce Collections, Science and Commerce Collections of the CHIKODI - 591 201 KLES'S Basavaprabhu Kore PRINCIPAL

Coordinator

Certificate ID : O2V9NA-CE000998





LINGARAJ COLLEGE, BELAGAVI K.L.E. Society's (AUTONOMOUS)

DEPARTMENT OF ECONOMICS AND GEOGRAPHY ONE DAY NATIONAL LEVEL STUDENT SEMINAR IQAC INITIATIVE

"JALASHAKTI ABHIYAN"

Ortiticate

Mr/	
/Miss	
Periyanka E)
3 Salunkhe	This is to certify that

of K.L.E. Sainty'S B. K. Sollege Chikadi has PARTICIPATED / PRESENTED PAPER entitled" TLOOK SONDERS MASSIES in the One Day

National Level Student Seminar on "Jalashakti Abhiyan" held on 4" October, 2019.

Dr. Raghavendra Hajgolkar Organising Secretary

Coordinator

Organising Chairman Dr. G. N. Sheeli

PRINCIPAL Principal

Arts, Science and Commerce Colle KLES'S Basavaprabhu Kore CHIKODI - 591 201



LINGARAJ COLLEGE, BELAGAVI K.L.E. Society's (AUTONOMOUS)



IQAC INITIATIVE

DEPARTMENT OF ECONOMICS AND GEOGRAPHY ONE DAY NATIONAL LEVEL STUDENT SEMINAR

"JALASHAKTI ABHIYAN"

Tertiticate This is to certify that

Mr/Miss. Vijaylaxmi V. Danannayay

of K.L.E. Lavidy's B. K. Kallege Chikedi. has PARTICIPATED / PRESENTED PAPER

National Level Student Seminar on "Jalashakti Abhiyan" held on 4" October, 2019.

Dr. Raghavendra Hajgolkar Organising Secretary

Coordinator

Organising Chairman

Arts, Science and Commerce Collect KLES'S Basavaprabhu Kore CHIKODI - 591 201 Principal

https://mail.google.com/mail/iu/0#seni/OgroJHsNIRRwxpizvgxriziiinvayiinger----

Coordinato

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Coll
CHIKODI - 591 201



G. I. Bagewadi Arts, Science & Commerce College, Nipani-591237

Initiative of IQAC

ONE DAY NATIONAL CONFERENCE ON

"RECENT TRENDS IN PLANT SCIENCE"

DEPARTMENT OF BOTANY

Certificate

This is to centify that Mr. /Miss, Dr. /Prot. Satish . M. Danden assass B. K. College Chikadi has purildipated presented paper/worked at resource person

and presented paper entitled Madicinal plants. Sacreed Scookes

in One Day National Conference on "Recent Trends in Flori

Science" on 24th Morch, 2019

Organizing Secretary Sanale

Convener



COORDINATOR IQAC



Arts, Science and Commerce College KLES'S Basavaprabhu Kore CHIKODI - 591 201 PRINCIPAL THICKE

B K COLLEGE, CHIKODI



K.L.E.SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE CHIKODI-591201

DEPARTMENT OF PHYSICS

PROJECT REPORT ON

"Measurement of Numerical Aperture of the given Optical Fibre"

Submitted to:

Dr. RAGHUS

Asst Professor

Dept. of Physics

Submitted by:

Mallikarjun Hanjyanatti,

B Sc V SEM

Dept. of Physics

Staff In-charge

Head of the

Department of Physics

PRINCIPAL

Principal

Basavaprabhu Kore College
Chikobi

CERTIFICATE

This is certify that the Mr. Mallikarjun Hanjyanatti, B. Sc. V sem. student of Basavaprabhu Kore Arts, Science, and Commerce College, Chikodi has successfully completed the project entitled "measurement of numerical aperture of the given optical fibre" under the guidance of Dr Raghu S during the year 2020-21.

Staff in-charge

ellede

HOD Mead of the

Department of Physics

Principal

Principal

Basavapraktas K re College

Chikobi

B K COLLEGE, CHIKODI

Contents

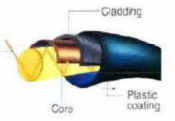
1. Introduction	3
2. Working Principal of Optical fibre	4
3. Numerical Aperture	5
4. Experimental Procedure	6
5. Observations and Tabular Column	7
6. Result	8
7. References	8

Measurement of Numerical Aperture of the given Optical Fibre

1. Introduction:

Optical fibre is the technology associated with data transmission using light pulses travelling along with a long fibre which is usually made of plastic or glass. Metal wires are preferred for transmission in optical fibre communication as signals travel with fewer damages. Optical fibres are also unaffected by electromagnetic interference. The fibre optical cable uses the application of total internal reflection of light. The fibres are designed such that they facilitate the propagation of light along with the optical fibre depending on the requirement of power and distance of transmission. Single-mode fibre is used for long-distance transmission, while multimode fibre is used for shorter distances. The outer cladding of these fibres needs better protection than metal wires.

The optical fibre works on the principle of total internal reflection. Light rays can be used to transmit a huge amount of data, but there is a problem here – the light rays



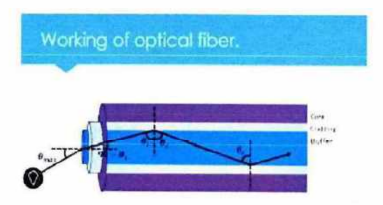
travel in straight lines. So unless we have a long straight wire without any bends at all, harnessing this advantage will be very tedious. Instead, the optical cables are designed such that they bend all the light rays'

Light ray

inwards (using TIR). Light rays travel continuously, bouncing off the optical fibrewalls and transmitting end to end data. Although light signals do degrade over progressing distances, depending on the purity of the material used, the loss is much less compared to using metal cables.

2. Working principle of Optical Fibre:

An optical cable fibre is a cylindrical in shape and it has two parts. The inner part which is a cylindrical material, is made of glass or plastic and is called core. The outer part which is a concentric cylinder surrounding the core, is called cladding. The cladding is also made of similar material but of lesser refractive index. The cladding is surrounded by the polyurethane jacket which safeguard the fibre against the chemical reaction with the surrounding, and also against abrasion and crushing.



The physical principle based on which the optical fibre works is **total** internal reflection which is well known optical phenomenon. Total internal reflection is not just one of the reflections. It has a special 4 | Page

importance, it may be noted that, some light energy is always lost during reflections such as the ones that occurs at the surface of a mirror, or a highly polished metallic surfaces. But in case of total internal reflection, there is absolutely no absorption of light energy at the reflecting surface. The entire incident energy is return along the reflected light. Hence, it is called total internal reflection. Because of such an extraordinary property the fibre can transmitting the light signal over very long distances in spite of virtually infinite number of reflections that occur in the fibre.

3. Numerical aperture (N A):

Numerical aperture of any optical system is a measure of how much light can be collected by the optical system. It is the product of the refractive index of the incident medium and the sine of the acceptance angle.

$$NA = n_i \sin \theta_a$$

Where n_i is refractive index of air i.e. 1,

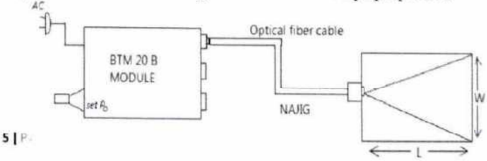
Hence,
$$NA = \sin\theta_0$$

For a step-index fibre, as in the present case, the numerical aperture is given by

$$NA = \sqrt{N_{core}^2 - N_{cladding}^2}$$

4. EXPERIMENTAL PROCEDURE:

If any twists or micro bends observed on fiber to be removed. In order to remove the twists, the optical fiber is wound on a mandrel. An adhesive tape may be used to hold the windings on the mandrel in the proper position.



One end of the optical fiber is connected to the N.A. Jig through the connector, and the fiber end of the fiber is connected to the power out P of the N.A. module. The A.C mains is switched ON and the light passing through the cable at the other end of (coming to the N.A. Jig) of the fiber is observed to ensure proper coupling is made or not. The "Set Po" knob is tuned in the clockwise direction to get maximum intensity of light through the fiber. The "set Po" is to be left free at this stage.

A screen with concentric circles of known diameter is kept vertically at a distance (L) from the fiber end and the red spot is seen on the screen. The diameter (W) of the red spot is made exactly equal to the first concentric circle and the corresponding distance (L) from the fiber end to the screen is noted. The diameter of the red spot can be varied by the distance (L).

The experiment is repeated for the subsequent diameter of the circles by adjusting the length L. the diameter of the circle is determined using a travelling microscope.

For each set of observations, the numerical aperture is calculated using the formulae mentioned.

Using the value of N.A formed, the acceptance angle can be calculated. The results are tabulated.

Step1: Connect one end of the PMMA FO cable to Po of TNS20EL TX Unit and the other end to the NA Jig, as shown.

Step2: Plug the AC mains. Light should appear at the end of the fiber on the NA Jig. Turn the Set Po knob clockwise to set to maximum Po. The light intensity should increase.

Step 3: Hold the white scale-screen, provided in the kit vertically at a distance of 6.1 mm (L) from the emitting fibre end and view the red spot on the screen.

A dark room will facilitate good contrast. Position the screen-cum-scale to measure the diameter (D) of the spot. Choose the largest diameter.

B K COLLEGE, CHIKODI

Step 4: Compute NA from the formula

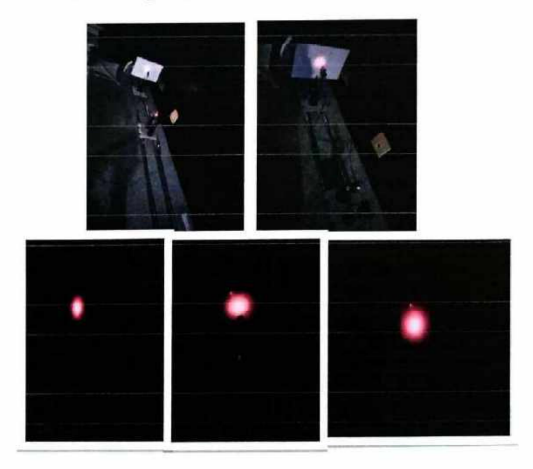
$$NA = \sin\theta_{max} = \frac{D}{\sqrt{4L^2 + D^2}}$$

Tabulate the reading and repeat the experiment for 7.1cm, 8.1cm, 9.1cm, and 10.1m distances.

5. OBSERVATIONS & TABULAR COLUMN:

Average N	NA	D(cm)	L(cm)	SI.NO.
	0.44	6	6.1	1
	0.43	6.9	7.1	2
0.436	0.44	8	8.1	3
	044	9	9.1	4
	0.43	9.8	10.1	5

Figures: Variation of radius of the output light spot with distances as shown in the following images



6. RESULT:

Acceptance angle of the given optical fibres is 0.436

References:

- L. S.P. Basavari, Engineering Physics Book
- 2. VTU Engineering Physics Lab manual
- 3. https://byius.com/physics/what-is-optical-fiber/
- https://pt.slideshare.net/knoverldmittalooz/optical-fiber-30808250/7
- 5. http://www.hicorpwell.com/en/news/industry/437.html

BK COLLEGE, CHIKODI



K.L.E.SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE CHIKODI-591201

DEPARTMENT OF PHYSICS

PROJECT REPORT ON

"CONSTRUCTION OF SIMPLE ELECTROMAGNET"

Submitted to:

Mr. ANAND R

ASST. PROFESSOR

DEPT. of PHYSICS

Submitted by:

DNYANESHWAR S P

AKSHAY MUTNAL

NARASIMHA PADALALE

Staff In-charge

repartment of Physics

PRINCIPAL

Principal K. College, CHIKODI Basavaprabhu Kore College

Chikobi

2020

CERTIFICATE

This is certify that the following B. Sc. V sem. students of Basavaprabhu Kore Arts, Science, and Commerce College, Chikodi were successfully completed the project entitled "Construction of Simple Electromagnet" under the guidance of Mr. Anand during the year 2020-21.

Name of the Students:

- 1. Dnyaneshwari S P
- 2. Akshay Mutnal
- 3. Narasihma Padalale

Staff in-charge

HOD

dead of the

Department of Physics

K. College, CHIKODI

Principal Basavaprabhu Kore Collec

Simple Electromagnet

As part of our Energy Unit in fourth grade we build these electromagnets. We have at least two companies in town that use electromagnets. MetalX sent us some pictures that show the electromagnet in action!

Below are standards met by this activity

Heat, electrical energy, light, sound and magnetic energy are forms of energy.

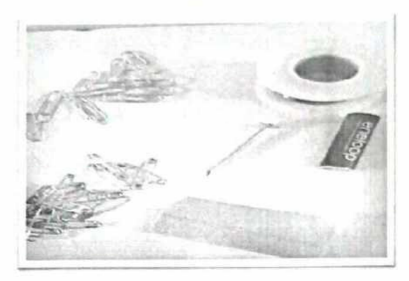
Energy can be transformed from one form to another or can be transferred from one location to another.

Electricity and magnetism are closely related.

Electricity is related to magnetism. In some circumstances, magnetic fields can produce electrical currents in conductors. Electric currents produce magnetic fields. Electromagnets are temporary magnets that lose their magnetism when the electric current is turned off. Building an electromagnet to investigate magnetic properties and fields can demonstrate this concept.

BK COLLEGE, CHIKODI



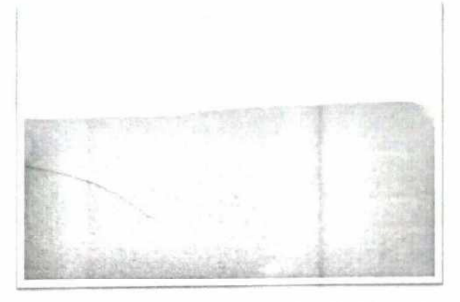


For this activity each student or group of students will need

- · Magnet wire, or other thin wire
- Nail
- AA Battery
- Electrical Tape (not shown)
- Metal Paper Clips or Pins
- Sandpaper

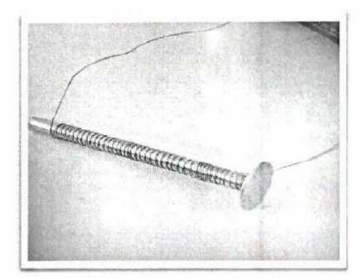
BK COLLEGE, CHIKODI

Step 2: Cut and Sand

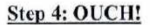


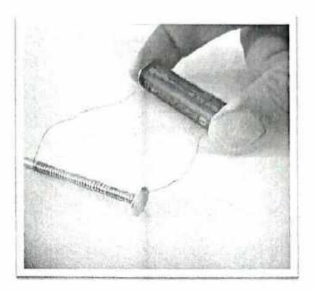
 Cut a foot long piece of wire and sand 1/2 inch of the insulation off the ends.

Step 3: Wrap



Wrap the wire tightly around the nail.





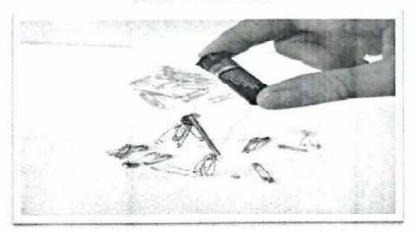
- Do NOT hold the wire to the battery with just your finger tips.
 Although burning your finger tips is a memorable experience that demonstrates transfer of energy (chemical, to electrical, to thermal), it hurts! Don't do it.
- Use a bit of electrical tape to cover the connection between the wire and the battery. Still be careful, without a load, the wire can still get hot.

"An electrical load is an electrical component or portion of a circuit that consumes (active) electric power. This is opposed to a power source, such as a battery or generator, which produces power. In electric power

BK COLLEGE, CHIKODI

circuits examples of loads are appliances and lights. The term may also refer to the power consumed by a circuit."





Test your electromagnet. Connect the end of the wire, one to the positive and one to the negative ends of the battery.

Now move the coiled wire and nail over the paperclips / pins. The nail becomes a magnet! You have just made an electromagnet just like the one used at Metal X. To drop the paper clips / pins, simply let go of one side of the wire/battery connection.

See how many paper clips you can pick up. Challenge a friend.

We have students work in pairs and have a little competition to see which group can pick up the most paperclips. We also have the students move the paperclips from one side of the room to the other. Using the electromagnet the students have to pick up and drop the paperclips. No hands can touch the clips.



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

Department of Physics

Date: 19-02-2021

B.Sc III Semester Seminar Attendance 2020-21

Class: B.Sc III SEM

Subject: Physics

Division: B

Class Teacher: Dr. Ramanna R

Room No.:

Time:

Roll No.	Student Signature	Roll No.	Student Signature	Roll No.	Student Signature
92	Bho	128	AL	204	Agleby
93	P.C. Sojane	129	P. P. Virgandti	205	400
94	Desteundo	131	AS	206	Marcigala
95	Restaurle	133	whi.	207	Chougala
96	Raik	134	arnou	208	5.N.B
97	Footil.	135	Deia.	212	BUH
99	Samak	136	agras:	215	Ab
101	AG	137	Danie	217	Ab
103	5 m. Hukkesti	138	Skyli	218	AS
104	Schannas	139	AL	219	10
105	Salmett	140	Frod ?	221	D.
106	ande	141	Ah	222	AL.
107	Skiel	142	AS AS	91	R. A. Tulaje
108	XLOK	143	2		- A 125
109	Blessel.	145	Ab		· ·
110	AL	146	Sant		
112	Ab	147	Ab		
113	& Fele	181	Ab		
114	D.	182	Bari		
115	Stairait	183	Ab		
116	ticaras	185	Ab		
117	Go	186	Thought .		
118	Ab	187	Ruos		
119	Afrene	189	Ab		
121	Ab	193	Ab		
122	Ab	194	Ab		
123	Out	195	As		
125	Ab	196	A6		
126	April.	202	will	_	
127	100	203	MRIamar		

Total Absentees: 29

Total Present: 43

Signature of the class Teacher

PRINCIPAL KLES'S Basavaprabhu Kore

Arts, Science and Commerce College CHIKODI - 591 201

IQAC



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

Department of Physics

Date: 19 2 | 2021

B.Sc III Semester Seminar Attendance 2020-21

Class: B.Sc III SEM

Subject: Physics

Division: A

Class Teacher: Dr. Ramanna R

Room No. :

Time:

Roll No.	Students Signature	Roll No.	Students Signature	Roll No.	Students Signature
1	Airi	37	Schmal:	70	Delledon_
3	Amat	38	AL	71	Morkeaul
4	M	39	Sealt	72	AL
5	A6	40	Spornshelli".	73	Ab
6	AS	42	AL.	74	Dayai
7	AG	43	AL No	77	Cal
8	AG	44	AL	78	Ale
9	Garane	45	PI	79	Baynatole
10	e A Jadhav	46	PL .	80	Rankle
11	senade.	47	AS	81	Pal
13	My	48	M	82	A5
14	(B)mer_	49	M	83	AL
15	Prosounosla	50	ens	84	AL
16	Di	51	Apolgo.	85	AL AL AL AL
17	Munnuy.	53	Mrs.	86	No
18	P. N. Shirem	54	Philini	87	AG
20	P. N. Shown	55	Alach	88	Police
21	* tell	56	Alo	89	PENO
22	The state of the s	57	D16.	90	Russ
23	Brital	58	fame.	91	Ab
24	AL	59	(Pinas alalif		
25	Ata	60	AL.		
26	Asso	61	AL.		
27	PROMI	62	Ab.		
29	C	63	AL		
30	Ala	64	Abile		
32	SNOTEHO	65	AL		
33	- Musice	67	(REDUCT)		
34	MUNICE SOLD	68	AL AL		
36	Blosale	69	Ab		

Total Absentees: 10

Total Present: 40

Signature of the class Teacher

PRINCIPAL

KLES'S Basavaprabhu Kore Arts, Science and Commerce Collec

CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

Department of Physics

Date: 24 02 21

B.Sc III Semester Seminar Attendance 2020-21

Class: B.Sc III SEM

Subject: Physics

Division: A

Class Teacher: Dr. Ramanna R

Room No. :

Time:

Roll	Students Signature	Roll No.	Students Signature	Roll No.	Students Signature
No.	N NO	37	9,00000	70	SDI I court
1_	da.	38	Sanal:	71	Monthaul
3	amalis	39	Sedi.	72	Ar-
4	Ab	40	Shelli.	73	AL
5	Acie	42	Ab	74	District
6	Pr	43	AL	77	(AROY)
7	Ab Ab Ab	44	AL	78	Ho
8	700)	45	Ac	79	Hurvoitele
9	Pro ,	46	Au	80	Fruite
10	Benade	47	Ab	81	0.1
11	Mark Comment	48	AL.	82	AL.
	Busco	49	Ab	83	AL
14	Financia	50	AL	84	FL
16	Ab	51	Desorage!	85	Pa
17		53	AL	86	PAP
8	Humur	54	Francis	87	PD
20	P.N. Himan	55	ande	88	Rhip
21	totale	56	AL	89	Red
22	Alb	57	As	90	Doch
13	Phital.	58	Druis -	91	N.
4	PD	59	(emgalust		
5		60	ALO		
6	A	61	Au		
7	Grand.	62	AL		
9	G.	63	Av.		
0	Ab	64	Theile		
2	Granda	65	AL		
3	Market -	67	Kinea.		
4	Special	68	AS		
6	Blivale	69	AB		

Total Absentees: 40

Total Present: 30

Signature of the class Teacher

PRINCIPAL KLES'S Basavaprabhu Kore

Arts, Science and Commerce Colle .
CHIKODI - 591 201

Coordinator



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd eyele of A & A)

Department of Physics

Date:

B.Sc III Semester Seminar Attendance 2020-21

Class: B.Sc III SEM

Subject: Physics

Division: A

Class Teacher: Dr. Ramanna R

Room No.:

Time:

Roll No.	Students Signature	Roll No.	Students Signature	Roll No.	Students Signature
1	dui-	37	S dmali	70	Alledon
3	anal	38	PL	71	Milkerans
4	Alp	39	Sedi.	72	As Ab
5	Rink	40	and a hely	73	Ab
6	Ab	42	Mb	74	Saldesin
7	Ado	43	AL Ato Ato	77	CONTRACT OF THE PARTY OF THE PA
8	AU	44	Ab	78	Plo
9	General .	45	P3	79	Bumalou
10	G. B. Jadhav.	46	AL	80	Saule.
11	- anna.	47	PIL	81	Rai
13	M J.	48	PS	82	pa.
14	Manore	49	AL	83	rdo.
15	Pragritions	50	Ab	84	AL
16	2 Ab	51	April Are	85	
17	Nunnwe	53	Ple	86	A6 MI
18	Naty	54	Parlicu	87	Me
20	P.N. Shistom.	55	Dode_	88	Rhip
21	totale	56	Agod_	89	Rain Control
22	- AL	57	AL	90	(Walco
23	Butal	58	Dans	91	MS
24	Ab	59	Osa wall		
25	AL	60	ar		
26	160	61	AT		
27	Reds.	62	AL		
29	a.	63	"Au		
30	PPS	64	AL No.		
32	(Grundon)	65	No		
33		67	GUE		
34	Nuge	68	Ab		
36	Busile	69	n		

Total Absentees: 3

Total Present: 30

Signature of the class Teacher

KLES'S Basavaprabhu Kore Arts, Science and Commerce College CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

Department of Physics

Date: 19-02-2021

B.Sc III Semester Seminar Attendance 2020-21

Class: B.Sc III SEM

Subject: Physics

Division: B

Class Teacher: Dr. Ramanna R

Room No. :

Time:

Roll No.	Student Signature	Roll No.	Student Signature	Roll No.	Student Signature
92	10wo	128	Pts.	204	Hakes
93	Box	129	P.P. Vajamatt	205	1005
94	Photourile	131	DL DL	206	(Muertiacula
95	RD.	133	11/4-	207	MP.O
96	Back	134	Carriage	208	S.N.O.
97	gatt.	135	Wen.	212	Bush
99	Totale .	136	Donali	215	Ab
101	Tontele Ro	137	00 - 11	217	200
103	Smitlukkoni	138	0	218	Ab
104	S.C.Vaponasi	139	PL PL	219	45
105	Sapate	140	Fred.	221	As
106	Aide	141	PU	222	ne
107	Skul	142	ac	92	R. A. Tulaye
108	Mark_	143	Q		
109	Charles	145	As		
110	Ab	146	Saul		
112	Pro	147	AL		
113	STOU	181			
114	Res .	182	Dinger		
115	CARDON	183	Pinger pb		
116	ticomous	185	MS		
117	€b2	186	- Blocks		
118	85	187	Ruse		
119	ONOR.	189	Ph		
121	Ru	193	ign		
122	Pro	194	M		
123	Ones	195	H.		
125	Ano	196	pt.		
126	Appl	202	totalene		
127	Ab	203	menorale		

Total Absentees: 29

Total Present: 42

Signature of the class Teacher

Coordinator

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201



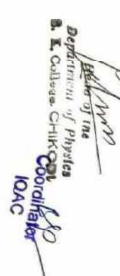
BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE OLLEGE, CHIKODI – 591 201. K.L.E. Society's

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: klesbkcollegechikodi.com e-mail: kles_bkcc@rediffmail.com 2:08338-272176

DEPARTMENT OF PHYSICS CLASS SEMINAR 2018-19 (ODD SEM)

Shri. R.A.Nimbalkar	12:00PM	14/09/2018	Zener Diode as a voltage regulator	Miss. Swatt S Joshi	123	D.SC V SEM BIJIV	14. D.
Shri. R.A.Nimbalkar	12:00 TO	12/09/2018	Zener Diode as a voltage regulator	Hindalkar	03	B.SC V SEM A Div	-
Smt.Y.G.Goundi	9:30 to 0:30AM	29/09/2018	- Einstein Mass energy relation	Ε.	125	B.SC V SEM B div	+
Smt.Y.G.Goundi	1:00 TO 2:00PM	03/10/2018	Einstein Mass energy relation	Miss. Anuradha V Hindalkar	03	B.SC V SEM A div	
Dr. Ramanna R	8-30TO9-30AM	06/09/2018	Expression for mechanical stress on the surface charged conductor	Shri. Shivanda B Sangati	203	B.SC III SEM B div	10. B.
Dr. Ramanna R	11:00 to 12:00PM	29/08/2018	Expression for mechanical stress on the surface charged conductor	Shri. Nilesh Chougala	12	B.SC III SEM A Div	9. B.
Smt.Y.G.Goundi	1:00 TO 2:00PM	12/10/2018	Dinamics of charged particle	Shri. Shivananda B Sangatti	203	B.SC III SEM B Div	S. B
Smt. Y.G.Goundi	12:00 to 1:00PM	24/09/2018	Charged particle in uniform electric field	Shri. Nilesh Chougala	12	B.SC III SEM A div	
Dr. Ramanna R	11:00 to 12:00PM	28/09/2018	Derivation of Kepler's second law	Shri. Narasappa M Fadale	162	B.SC I SEM B div	8
Dr. Ramanna R	1:00 to 2:00PM	28/09/2018	Derivation of Kepler's second law	Shri. Akash Kamble	04	B.SC I SEM A div	-
Shri. R.A.Nimbalkar	1:00 TO 2:00PM	13/09/2018	Composition two rectangular SHM having same period	Miss, Savita B Belakude	114	B.SC I SEM B div	
Shri. R.A.Nimbalkar	9:30 to 10:30 AM	14/09/2018	Composition two rectangular SHM having same period	Miss. Amruta R Shinde	07	B.SC SEM A div	55
Shri. B.N.Havareddi	1:00 to 02:00 pm	29/09/2018	Explain for bending moment for bar	Shri. Mahesh B Yadagude	79	B.SC I SEM A div	2. B
Shri. B.N.Havareddi	1:00 to 2:00 PM	26/09/2018	Expression for surface tension in capillary rise method	Shri.Chandragouda I Patil	63	B.SC I SEM A div	
Name of the Staff	Time	Date	Topic	Name of the student	No	Class	Z &





PRINCIPAL ikobi
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College CHIKODI - 591 201 Principal hu K re College

5



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE OLLEGE, CHIKODI - 591 201. K.L.E. Society's

DEPARTMENT OF PHYSICS CLASS SEMINAR 2018-19 (Even Semester)

0												1								04.0
20	61	<u>∞</u>	17	16	15	4	13	12	11	10	9	œ	7	6	5	4	w	2	سو	S &
B SC VI SEM B Div	B.SC VI SEM B DIV	B.SC VI SEM B Div	B.SC VI SEM B Div	B.SC VI SEM B Div	B.SC VI SEM B Div	B.SC VI SEM B Div	B.SC VI SEM B Div	B.SC IV SEM A Div	B.SC IV SEM A Div	B.SC IV SEM A dIV	B.SC IV SEM A dIV	B.SC IV SEM B div	B.SC IV SEM A div	B.SC IV SEM B div	B.SC IV SEM A div	B.SC IV SEM B Div	B SC II SEM A div	B.SC II SEM A div	B SC II SEM B div	Class
100	124	121	124	125	124	123	124	63	88	12	63	203	12	203	66	95	02	16	135	No.
Mise Swali S Thochi	Miss. Shruti Shiragaonkar	Shri Sainath Bhave	Miss. Shruti Shiragaonkar	Miss. Swati S Jhoshi	Miss. Shruti Shiragaonkar	Miss. Shridhar K Mali	Miss. Shruti Shiragaonkar	Miss. Poornima A Kumbar	Miss. Sneha S Gavade	Shri Nilesh Chougala	Miss. Poornima A Kumbar	Shri Shiyanda B Sangati	Shri Nilesh Chougala	Shri Shivanda B Sangati	Miss. Priyanka p Chougala	Mist. Tejashwini Sagare	Shri Aditya Piraje	Shri Karan S. Jadhav	Miss. Vidhya R. Teli	Name of the student
Micsener effect	Miessner effect	Conventional and nonconventional energy sources	Magic Numbers	Initial and Final Value Theorem	Algorithm and Flow Chart	Laplace transforms.	Examples on laplace transform.	R. P. of Grating	Dispersion power of Grating	Newton's Ring	Michelsons Interferometer	R.P. of a Prism	LCR Parallel Circuit	Lourent half shade polarimeter	Lourent half shade polarimeter	Dispersive power of grating	Plank's Law	Helmoltz Resonator	Helmoltz Resonator	Topic
04/04/2019	03/04/2019	02/04/2019	24/03/2019	23/03/2019	22/03/2019	21/03/2019	20/03/2019	01/04/2019	01/04/2019	29/03/2019	23/03/2019	22/03/2019	20/03/2019	13/03/2019	06/03/2019	12/02/2019	02/04/2019	08/03/2019	07/03/2019	Date
9:30 TO 10PM	9:30 TO 10PM	2:30 TO 3:30 PM	9:30 TO 10AM	12:30 TO 1PM	12:30 TO 1PM	12:30 TO 1 PM	12:30 TO 1 PM	12 to 12:30PM	12:30 TO IPM	1:00 to 1:30PM	9:30 TO 10 AM	1.00TO1:30PM	1:00 to 1:30PM	1:00 to 1:30PM	1:00 to 1:30PM	12:30 TO 1PM	01 to 02 PM	12:30 TO 1PM	1:00to 1:30PM	Time
Dr.Ramarına R	Dr.Ramanna R	Shri.R. M. Patil	Miss.P. J. Gane	Smt. Y. G. Goundi	Miss V. M. Sangli	Smt. Y. G. Goundi	Smt Y G Goundi	Smt. Y. G. Goundi	Smt. Y. G. Goundi	Miss. V. M. Sangli	Miss V. M. Sangli	Smt. Y. G. Goundi	Miss.P. J. Gane	Miss P. J. Gane	Miss.P. J. Gane	Smt. Y. G. Goundi	Shri.R. M. Patil	Shri.R. A. Nimbalkar	Shri.R. A. Nimbalkar	Name of the Staff

Department of Physics



S's Easawage MAAC - 'A-' OC POWING TO

PRINCIPAL

KLES'S Basavapraphil' Kore

KLES'S Basavapraphil' Kore

CHIKODI - 591 201



BASAVAPRABU CORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 K.L.E. Society's

CLASS SEMINAR 2017-18 (ODD SEMESTER)

	15.	14.	13.	12.	Į.	10.	9.	,00	7.	6	5	4	ω	2	-	No.
1	B.Sc V SEM A Div	B.Sc. V SEM A Div	B.Sc. V SEM A Div	B.Sc. III SEM A Div	B.Sc. III SEM B Div	B.Sc. III SEM A Div	B.Sc. III SEM B Div	B.Sc. III SEM A Div	B.Sc. III SEM A Div	B.Sc. I SEM A Div	B.Sc. I SEM A Div	B.Sc. SEM A Div	B.Sc. I SEM A Div	B.Sc. I SEM A Div	B.Sc. I SEM A Div	Class
-	26	68	22	دين	206	33	202	55	00	32	28	66	74	32	27	No.
\	Miss. Akshata Nidagundi	Shri, Krishna Jadhav	Shri. Sachin Chougale	Miss. Sundar Goture	Miss. Sangeeta Kareghar	Miss. Sundar Goture	Shri. Ishwar Bhendawade	Shri. Chidanand Nadagundi	Miss. Jasmin Rajapure	Miss. Supriya Balikai	Miss. Shruti Badanikai	Miss. Priyanka Chougala	Miss. Savitaa Kadashetti	Miss. Supriya Balikai	Miss. Shradha Power	Name of the student
Sometiment obsess	Degrees of Freedom	Molecular Spectrum	Effect Studies of Raman	Gauss aw in Dielectric	Gauss aw in Dielectric	Aberration	Aberration	Newton's Formula and Graphical Construction of Image	Newton's Formula and Graphical Construction of Image	Lissajous Figures	Energy of a Particle, Potential nergy and Kinetic energy	Expression for Couple per unit Twist	Theory of Light Catilever Loaded at the free end and center	Determination of Surface Tension By Quinke's Method	Bifilar Suspension	Topic
	11/08/2017	30-08-2017	31-08-2017	11-07-2017	15-07-2017	11-09-2017	31-08-2017	08/09/2017	01/09/2017	08/08/2017	01-08-2017	31-07-2017	01/08/2017	01/10/2017	10/9/2017	Date
PRIN	9:30 To 10:00	11:00 To 12:00 PM	11:00 To 12:00 PM	1:00 To 2:00 PM	1:00 To 2:00 PM	1-09-2017 12:00 To 1:00 PM	8:30 To 9:30 AM	3:30 To 4:30 PM	1:00 To 2:00 PM	1:00 To 2:00 PM	1:00 To 2:00 PM	12:00 To 1:00 PM	3:30 To 4:30 PM	2:30 To 3:30 PM	1:00 To 2:00 PM	Time
PRINCIPAL	Shri, I. B. Madalagi	Shri. R. M. Patil	Shri. R. M. Patil	Miss. S.M. Huloli	Miss. S.M. Huloli	Smt. Y. G. Goundi	Smt. Y. G. Goundi	Shri, I. B. Madalagi	Shri. I. B. Madalagi	Shri. R. A. Nimbalkar	Shri. R. A. Nimbalkar	Shri, B. N. Havaraddi	Shri, B. N. Havaraddi	Dr. I. I. Pattanashetti	Dr. I. I. Pattanashetti	Name of the Staff

Coordingtor

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

Shri. R. A. Nimbalkar	11:00 To 12:00 PM	2-08-2 017	I hevenin's I heorem: Statement and Proof	Shri. Sachin Chougale	22	B.Sc. V SEM A Div	.8
Shri. R. A. Nimbalkar	8:30 To 9:30 AM	4-08-2017	Theyenin's Theorem: Statement and Proof	Miss. Sudharani Janmatti	115	B.Sc. V SEM B Div	17.
Shri. I. B. Madalag	9:30 To 10:30 AM	18/08/2017	Determination of Langrange's Equation of motion	Miss. Jyoti Chinagundi	63	B.Sc. V SEM A Div	6.

Head of the Department of Physics

E. College, CHIKODI



Base REPUSHRATA College Chikobi

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collictions
CHIKODI - 591 201



BASAVAPRABU CORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 K.L.E. Society's

DEPARTMENT OF PHYSICS CLASS SEMINAR 2017-18 (EVEN SEMESTER)

Shri. I. B. Madalagi	9:30 To 10:30 AM	25/04/2018	Expression for Electric and Conductivity	Shri, Santosh Khaded	99	B.Sc. VI SEM B Div	<u>∓</u>
Shri, I. B. Madalagi	VM 520 10 10 20	18/02/2018	Crystal diffrtraction X-Ray Spectrum	Miss Shalini Dubale	164	B.Sc. VI SEM B DIV	13.
Miss. P. J. Gani	1.00 To 2:00 PM Miss. P. J. Gani	04/03/2018	Explanation of Nuclear Fissionon the basis of Liquid Drop Mcdel	Shri. Vittal Madival	109	B.Sc. VI SEM B DIV	12.
MISS. 1. J. Cam	MH 00:7 01 06:1	27/02/218	Liquid Drop Model	Miss Jasmin Rajapure	00	B.Sc. VI SEM A Div	Ξ
Min D I Cani	-	14/02/2018	Diffraction at Single Slit	Shri. Manish Rayamane	14	B.Sc. IV SEM A DIV	0
Smt V G Gound	100 10 2.00 PM	0//02/2018	Rectilinear Propogation of Light	Shri. Sainath Bhave	121	B.Sc. IV SEM B Div	9
Sm. I. B. Madaiagi	3:30 To 4:30 PM	12/02/2018	Transverse nature of Radiation	Miss Radhika Shiradhade	120	B.Sc. V SEM B Div	36
Omn to St.	-	01/02/2010	Thomson Effect and its Explanation	Shri, Vittal Madival	109	B.Sc. IV SEM B Div	7.
Nimbalkar Shri I B Madalagi	PM PM 12:00	19/04/2018	Transducres and their Characterstics	Miss Priyanka Chougala	66	B.Sc. II SEM A Div	6
Nimbalkar Shr R A	+-	18/03/2018	Theory of Helmoltz Resonator	Miss Poernima Kumbar	63	B.Sc. II SEM A Div	5
Shri. R. A.	-	11/00/2010	Ionization -ump	Miss, Amruta Gangale	دیا	B.Sc. II SEM A Div	4
Shri, B. N. Havaraddi	-	2100/2018	Expression for mean free paul	Shri, Neelesh Chougala	12	B.Sc. II SEM A Div	S
Shri, B. N. Havaraddi	3-30 To 4-30 PM	8100,80,70		Kumbar	0,0	B.SC. II SEMI A DIV	2.
Shri. R. M. Patil	2:30 To 3:30 PM	16/08/2018	Planck's Law and its Derivation	Miss. Poornima	63	DO TORK A Dis	,
Shri. R. M. Patil	430 To 530 PM	08/02/2018	Solar Energy ,Solar Radiation at the Earth Surface	Miss, Priyanka Chougala	8	B.Sc. II SEM A Div	7
Name of the Stair	Time	Date	Topic	Name of the Student	Roll No.	Class	No.

Shri. R. A.	11:00 To 12:00 PM	02/03/2018	Thevenin's Theorem and its Proof	148 Miss. Ashwini Desai	148	B.Sc. VI SEM B Div	18.
Shri. R. A. Nimbalkar		04/03/2018	Thevenin's Theorem and its Proof	Miss. Pallavi T Sutar	13	B.Sc. VI SEM A Div	17.
Smt. Y. G. Goundi	11:00 To 12:00 AM	13/03/2018	Laplace Transformation	227 Miss. Surekha P Patil	227	B.Sc. VI SEM B Div	16.

Sephry Kent of Physical Chikopi

Coordinator



PRINCIPAL

Principal

Basavaprabhu K re College

Chikobi

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE OLLEGE, CHIKODI - 591 201. (Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A) Website: klesbkcollegechikodi.com e-mail: kles_bkcc@rediffmail.com '25:08338 - 272176 K.L.E. Society's

DEPARTMENT OF PHYSICS CLASS SEMINAR 2019-20 (EVEN SEM)

	2		(B) W.			1	10	
Shr. B.N.Havareddi	8.30 -9.30	8-02-2020	Theory and working of linear	Miss. Tejashwani K. Sagare	75	JOH V OIL	0 360	5
Shri R A Nimbalkar	11 – 12 am	07-02-2020	pin configuration and IC 741	wasser rejasmwilli Sagare			BC, 60	24
Shri R M Patil	1-2 pm	11-02-2020	Diacontic diolectrics	Mice Telephonini Conne		-	BSc 6	22
Shri R M Patil	1-2 pm	18-02-2020	Distantia ma landa	Miss SuprivaBalikai	-	Sem A div	BSc 6th	20
Dr Ramanna R	1-2 pm	12-02-2020	Hell offeri	Miss Poornima Kumbar	-	-	BSc 6	19
Dr S Matteppanavar	12-1pm	18-02-2020	Misses Effect	Shri NijeshChouola	+	-	BSc 6	17
Dr S Matteppanavar	12-1pm	18-02-2020	Expression for Attenuation Coefficient	Miss Pallavi natil	33	-	BSc 6	16
Shri R A Nimbalkar	11 – 12 am	07-02-2020	Operational amplifier, block diagram, pin configuration and IC 741	Miss. rejasnwinisagare			BC. C	15
Shri R M Patil	1-2 pm	11-02-2020	Diatomic molecules	Miss Tain Line 18	1	_	BSc 6	4
Shri R M Patil	1-2 pm	18-02-2020	Hall effect	Miss.PoornimaKumbar	22	BSc 6h Sem A div	BSc 6	2
Smt Y G Goundi	2.30-3.30 pm	10-03-2020	Fraumhoffer diffraction at single slit	Vantamutte	2		000	=
Smt Y G Goundi	2.30-3.30 pm	09-03-2020	Fraumotier diffraction at single slit	Miss Aichman I	245		BSc 4	10
Shri I B Madalagi	3.30-4.30pm	03-032020	Theirhoelectric daigrain	Shri Karan Clada	16		BSc 4	9
Shri I B Madalagi	1-2 pm	03-03-2020	Thermoelectric daigram	Miss Akhata M Samhaia	52	7	BSc 4	00
Shri.Anand R	9.30-10.30am	28-02-2020	Mean free path and Derivation of clasurs equation	Mice Mech DV III	145		BSc 4	7 0
Shri.Anand R	9.30-10.30am.	14-02-2020	Brownian Motion and Derivation of Einstein's	MISS.Anuja PP.kalyani	80		DC.	× (
Dr Ramanna R	9.30-10.30 am	20-02-2020	Construction and working auto engine	MISS.AShWini Belagi	R	BSc 7rd Som A div	DOC.	,
Shri B N Havaraddi	1.0 - 2pm	12-02-2020	Determination of Stefan's Constant (a) by laboratory method	Shri.Akshay P Patil	48	BSc 2nd Sem A div	BSc	
Name of the Staff	Time	Date	Topic	Name of the student	No	Class		Zy

RLES'S Bassyapraphy Kore
RtscScience and Commerce College CHIKODI 681 271

Department of Physics

Head of the NOAC

DEPARTMENT OF PHYSICS CLASS SEMINAR 2019-20 (ODD SEMESTER)

Arts, Science and Congresce College	Arts, Scien		Market Street	OVE)		theda of the Cordinator	Beda &	
PRINCIPALaraddi	8.30to9.30am	27/08/2019	G.M.Counter	Priyanka P. Cougala	66	SE, Y SEM A DIV	15.5	
Sarja N. Havaraddi	8.30to9.30am	29/08/2019	Explanation of Nutrino Hypothesis Theory	Poornima, A.Kumbar	63	B.Sc. V SEM A Div	15.	1
Smt V.G. Goundi	11.00to12.00pm s	18/10/2019	Legender's Fuctions	Priyanka.P.Cougala	66	B.Sc. V SEM A Div	14.	1
Smt Y. G.Goundi	8.30 to 9.30am	15/10/2019	Legender's Polynomials	Poomina.A.Kumbar	63	B.Sc. V SEM A Div	13	+
Dr Ramanna R	2.30 to 330pm	05/09/2019	Expression for Mechanical Stress on the Surface of charged conductor	Narasappa .M. Padale	162	B.Sc. III SEM B Div	12.	
Dr Ramanna R	11.00to 2.00pm	04/09/2019	Expression forMechanical Stress on the surface of a charged conductor	Akash .Kamble	94	B.Sc III SEM A Div	F	1
Smt Y.G.Goundi	3.30 to 4.30	24/08/2019	Cardinal points of Huygen's Eye piece	Narasappa.M.Padale	162	B.Sc. III SEM B Div	10.	1
Smt Y.G.Goundi	9.30 to 10.30am	24/08/2019	Construction of Huygen'sEye Piece	Akash Kamble	04	B.Sc. III SEM A Div	٥٫	1
	9.30 to 10.30am	20/07/2019	Compositionof two Rectangle SHM of same period	Sushmita, Tupale	114	B.Sc. I SEM B Div	,oo	_
Mr Anand. R	4.30to 5.30pm	11/07/2019	Differential Equation of Linear SHM andEnergy of particle	Kiran . Navele	69	B.Sc. I SEM A Div	7,	
Dr Ramanna, R	1.00 to 2.00pm	16/09/2019	Derivation of Kepler's law	Akkamahadewi.A.Mali	136	B.Sc. I SEM B Div	6	_
Dr Ramanna R	1.00to2.00pm	16/09/2019	Derivation of Kepler's law	Shivanand.K.Laxmesha war	107	B.Sc.I SEM B Div	5	
Dr Ramanna R	9.30 to 10.30am	12/09/2019	Derivation of Kepler's law	Deepika .Majallatti	59	B.Sc. I SEM A Div	4	
Dr Ramanna R	9.30 to 10.30am	12/09/2019	Lissajous Figures	Ashwini.Bilagi	SS	B.Sc. I SEM A Div	ta:	_
Shri B.N. Havaraddi	3.30 to 4.30pm	04/09/2019	Theory of working of Diffusion pumpfor production of low pressure	Ganesh.K., Patil	218	B.Sc. I SEM B Div	2	
Shri B.N.Havaraddi	1.00 to 2.00pm	03/09/2019	Determination of Stefan's Law by radiation pressure	Ajit .G .Mali	ω	B.Sc. I SEM A Div	-	
Name of the Staff	Time	Date	Topic	Name of the student	No.	Class	S. No	

BASAVPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE CHIKODI-591201 DEPARTMENT OF PHYSICS KLESOCIETY'S" 3 TO THE COURSE OF POSTER ENVIRO PARESTORNE

CLASS SEMINAR 2020- 21 Odd Sem.

	15	14	19	12	E	15	9	00	7	6	5	4	3	2	1	No S
Coordinate	B.Sc 5"sem A div	B.Sc 5 sem A div	1	_	B.Sc 5 th sem B div	B.Sc 5 th sem B div	B.Sc 5th sem A div	B.Sc 5 th sem B div	B.Sc 5 th sem A div	B.Sc 5 th sem B div	B.Sc 5th sem A div	B.Sc 5 sem A div	B.Sc 5th sem A div	B.Sc 5 th sem B div	B.Sc 5 th sem A div	Class
93	82	86	16	242	240	246	16	239	94	245	16	24	100	245	16	N R
	Mallikarjun S Hanjyanatti	Nandini B Mangaj	Karan S Jadhav	Sushmita S Damoji	Prajwal Mule	Akshata B Patil	Karan S Jadhav	Poornima P More	Pramodini P Devkamble	Aishwarya J Mantamutte	Karan S Jadhav	Akash S Kamble	Rakesh C Naik	Aishwarya J Vantamutte	Karan S Jadhav	Name of the student
,	Fullerenes	Nano Physics	Graphene	Full wave bridge rectifier	Nortons Theorem	Recurrence Formulae	Rodrigues Formula	Rodrigues Formula	Recurrence	Recurrence	Keplers third law	Keplers second law	Raman Effect	Energy of partical in a box	Physical significance of wave function	Topic
	11/01/2021	06/01/2021	04/01/2021	05/01/2021	05/01/2021	19/01/2021	07/01/2021	29/01/2021	21/01/2021	12/01/2021	06/01/2021	06/01/2021	12/01/2021	12/01/2021	05/01/2021	Date
PR KLES'9 Ba	8.30-9.30 AM	8.30-9.30 AM	8.30-9.30 AM	11.00 - 12.00 PM	11.00 - 12.00 PM	9.30 - 10.30 AM	9.30 - 10.30 AM	9.30 - 10.30 AM	9.30 - 10.30 AM	9.30 - 10.30 AM	1.00 - 2.00 PM	1.00 - 2.00 PM	1.00 - 2.00 PM	2.30 - 3.30 PM	1.00 - 2.00 PM	Time
PRINCIPAL KLES'S Basavaprabhu Kore KLES'S Basavaprabhu Kore	Dr. S Matteppanavar	7 Dr. S Matteppanavar	Di. S.Matteppanavar	Shri. R A Nimbalkar	Shri. R A Nimbalkar	Smt. Y G Goundi	Smt. Y G Goundi	Smt. Y G Goundi	Smt. Y G Goundi	Smt. Y G Goundi	Shri. R R Wadagavi	Shri. R R Wadagavi	Shri. R M Patil	Shri. R M Patil	Shri. R M Patil	Name of the Staff

KLES'9 Basavaprabhu Kore Arts, Science and Commerce Cellec CHIKODI - 591 201 PRINCIPAL

δ.	E College
OAC	of Physics CHIIKOD
	80

/	Sevapre	UNU A
ES.	Ego	ore Colle
13		4-10
1	\$ 185	iou

19 21 20 18 17 16 B.Sc 3" sem B div B.Sc 3" sem A div B.Sc 5th sem A div B.Sc 5th sem A div B.Sc 5 sem A div B.Sc 5th sem A div 136 10 92 20 8 80 Ganga D Jadhav Ranjita M Laxmi Killedar Praveen Kamble Akshata Metri Akkamahadev A Mali dielectrics Gauss law in dielectrics Gauss law in Dielectrics charged conductor the surface of a mechnical stress on charged conductor Expression for the surface of a mechnical stress on Expression for Transformation Lorentz's 19-02-2021 24-02-2021 18/01/2021 19-02-2021 23-02-2021 23-02-2021 8.30-9.30 AM 11.00 - 12.00 PM 8.30 - 9.30 AM 8.30 - 9.30 AM 8.30 - 9.30 AM 11.00 - 12.00 PM Dr. R Ramanna Dr. S Matteppanavar

KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

PRINCIPAL

Chikobi

DEPARTMENT OF PHYSICS CLASS SEMINAR 2016-17 (ODD SEMESTER)

Г	1	T =		1	_	T	-	-	1	1	-
11	10.	.9	œ	7.	6	S	4	بن	12	-	No.
B.SC III SEM A Div	B.SC III SEM A Div	B.SC III SEM A Div	B.SC III SEM B Div	B.SC III SEM B Div	B.SC I SEM A Div	B.SC I SEM B Div	B.SC I SEM A Div	B.SC I SEM A DIV	B.SC I SEM B Div	B.SCI SEM B Div	Class
47	26	47	227	126	57	202	57	33	227	202	No.
Miss. Aipita A Patil	Miss. Akshata Nidagundi	Miss. Arpita A Patil	Miss. Swekha P Patil	Shri. Vishal Samaje	Miss. Geeta V Nuragundi	Shri.Ishwar S Bendawade	Miss. Geeta V Muragundi	Miss. Sundar N Goture	Miss. Varsha S Hiremath	Shri.Ishwar S Bendawade	Name of the student
Relation Between	Measurement of High Resistant by Leakage Method	Charged Farticle Moving in a Constant Uniform Magnetic Field	Theory of Charging and Dischaging of a Capacitor Through RC Cicuit	Abbe's Sine Rule Determination	Derivation of Poisculle's Formula for Flow of Viscous Fluid	Derivation of Equation of motion for Single Rocket	Tortional Fendulum	Ratio	Derivation of Stoke's Law	Experimental determination of M.I of Fly Wheel	Topic
12/08/2015	10/10/2016	03/10/2016	12/09/2016	06/09/2016	17/10/2016	10/10/2016	13/08/2016	06/08/2016	09/09/2016	02/09/2016	Date
Method-Gulden	1:00 to 2:00PM	2:30 to 3:30PM	3:30 to42:30PM	1:00 to 2:00PM	3:30 to 4:30PM	1:00 to 2:00PM	1:00 to 2:00PM	3:30 to 4:30 PM	2:30 to 3:30 PM	3:30 to 4:30 PM	Time
Miss. S.M. Huloli	Smt. Y. G. Goundi	Smt. Y. G. Goundi	Shri. I. B. Madalagi	Shri. I. B. Madalagi	Shri. R. A. Nimbalkar	Shri. R. A. Nimbalkar	Shri. B. N. Havaraddi	Shri. B. N. Havaraddi	Dr. I. L Puttunashetti	Dr. L. I. Pattanashetti	Name of the Staff

KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201 PRINCIPAL

1:30	9:30 to 10:30 AM	20/08/216	Normal Zeeman Effect and its Expanation	Miss. Karuna S Jadhav	99	B.SC V SEM B Div	18.
	10:30 to	13/08/216	Energy level Diagram of	Miss, Sheela S Chougala	102	B.SC V SEM B Div	17.
2 80	10:30 to 11:30AM	20/09/2016	Equation of Orbit and Classification of orbit	Miss. Shivani Y Karabhoi	19	B.SC V SEM A Div	16.
)OPM	1:00 to 2:00PM	13/09/2016	Michelson Morley Experiment	Shri. Shashikal K Patil	74	B.SC V SEM A Div	15.
	10:30 to 11:30PM	14/09/2016	Derivation of Energe of a Molecule	Miss. Karuna S Jadhav	99,	B.SC V SEM B Div	14.
ЮРМ	1:00 to 2:00PM	07/09/2016	Explainat on of Raman Effect on the basis of Quantum Theory	Shri. Ashoka A latte	107	B.SC V SEM B Div	13.
OPM	2:30 to 3:30PM	13/08/2016	Derivation of Clausious Mossetti Equation	Miss. Akshata Nidagundi	26	B.SC III SEM A Div	12
			Electric Dislacepment, D'Electric Field,E'and Polarisation,P'				

Head of the Department of Physics

8. Collings CHIKOD





Principal

Baser aprabhu Kere College

Shikoli

PRINCIPAL

KLES'S Basavaprabhu Kore
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

DEPARTMENT OF PHYSICS CLASS SEMINAR 2016-17 (EVEN SEMESTER)

2.30 to S.M. 3.30 Huloli	2.04, Goundi	1.00 to Smt. Y. G. 2.00 Goundi	0	3.30 to Shri. I. B. 4.30 Madalagi	3.30 to Shri. R. A. 4.30 Nimbalkar	1.00 to Shri. R. A. 2.00 Nimbalkar	3.30 to Shri. B. N. 4.30 Havaraddi	3.30 to Shri. B. N 4.30 Havaraddi	3.30 to Dr. I. I. 4.30 Pattanashet	3.30 to Dr. 1.1. 4.30 Pattanashet	Time Name of the Staff
25/03/2017 2.30	17/04/2017 1.0	10/04/2017 1.00	28/03 /2017 2.00	21/03/2017 3.30	11/04/2017 3.30	04/04/2017 1.00	11/03/2017 3.30	04/03/2017 3.30	23/03/2017 3.30 4.30	24/03/2017 3.30 4.30	Date T
25/0	17/0	10/0		21/0	11/0	04/0	11/0	04/0	23/0	24/0	
Diffraction at single slit	Tiffraction at single slit	Zone Plate	Thermoelectric Diagrams	Peltier effect and its explanation	Transducers and their characteristics	Theory of Helmholtz Resonator	Transport Phenomena	Maxwell's expression for mean fre path	Diesel Engine	Otto Engine	Topic
Shri. Shivaprasad Shirahati	Shri. Vishal Samaje	Miss. Pooja Shiraganve	Miss. Sudharani Janamatti	Miss. Akshata Nidagundi	Miss. Sudha A kenchanvar	Miss. Vijayalakshmi Dalal	Miss. Pratibha Kichadi	Miss. Sudha A kenchanvar	Miss. Susmitha M Samaj	Shri.Sunil J Jadhay	Name of the student
105	126	156	115	26	32	129	81	32	210	91	Roll No.
B.Sc. IV SEM B Div	B.Sc. IV SEM B Div	B.Sc. IV SEM B Div	B.Sc. IV SEM B Div	B.Sc. IV SEM A Div	B.Sc. II SEM A Div	B.Sc. II SEM B Div	B.Sc. II SEM A Div	B.Sc. II SEM A Div	B.Sc. II SEM B Div	B.Sc. II SEM A Div	Class
Ξ	10.	9.	80	7.	6	S	4	(ii)	2	F	9

load major

PRINCIPAL
PRINCIPAL
KLES'S Basavaprabhu Kore
KLES'S Basavaprabhu Kore
CHIKODI - 591 201
CHIKODI - 591 201

			2			
18.	17.	16.	15.	14	13.	12.
B.Sc. VI SEM B	B.Sc. VI SEM B	B.Sc. VI SEM A Div	B.Sc. VI SEM A	Div SEM B	B.Sc. VI SEM B Div	B.Sc. IV SEM B Div
107	102	71	74	99	107	126
Shri. Ashoka A Latthe	Miss. Sheela S Chougala	Miss. Savitha N Kagavade	Shri. Shashikal K Patil	Miss. Karuna S Jadhav	Shri. Ashoka A Latthe	Shri. Vishal Samaje
Meisser Effect	Occurrence of Superconductivity	Differentiation and Integeration of Transform	Fourier transform of Derivative	Expression for Hall effect	Conventional and non Conventional energy source	Theory of Newton's Ring 01/04/2017
28/03/2017	21/03/2017	17/03/2017	10/03/2017	22/03/2017	15/03/2017	01/04/2017
10.30 to	10.30 to	1.00 to 2.00	1.00 to 2.00	1.00 to 2.00	1.00 to 2.00	2.30 to 3.30
Miss. P. S. Patil	Miss. P. S. Patil	Smt. Y. G. Goundi	Smt. Y. G. Goundi	Shri. R. M. Patil	Shri. R. M. Patil	Miss. S.M. Huloli







Principal
Basavaprabhu K re College
Chikobi

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

K.L.E. SOCIETY'S

BASAVAPRABHU KORE ART'S SCIENCE AND COMMERCE COLLEGE CHIKODI-591201

Re-accredited with "A" grade by NAAC

Students Class Seminars Report

Name of the student: Banjida . M. Johit Year: 2020

Roll No.: 92 Class: B. oc. III Semester: III Time: 2:30 tog: 30 ate: 19 | 00 | 2000

Name of the Topic: Alclectrics Name of the Teacher: B. B. B. B. Manna.

A. Expression for mechanical stress on the surface of a charged conductor.

Conductor of aray shape, The stranges are proceed on autie to surface of the conductor. It the surface of the conductor experiences a natural authorises force which holds this charge these. This force produced as a result of repulsion of the charge on the Element by the cimilar charge on the rest of the conductor.

Lonsider two points P & Q Mose to the Surface so that 'P' is outside the surface and g is the inside the surface and g is the

Actording to coloumb theorem Electric field is given by $\epsilon = \frac{\sigma}{\epsilon_0} \rightarrow 0$

Coordinator

KLES'S Basavaprabhu Kore ts, Science and Commerce College CHIKODI - 591 201 where o'is the surface density of sharge.

The net electric field & at a point p is the see of two field.

- 1) The field & due to the charge on the area ds
- 2) The field & due to the sharge on sest of the surface E. & & 2 are in the same direction

: Total field at p is. $E = E_1 + E_2 = \frac{\sigma}{E_0} \rightarrow ②$

Consider a point of first inside the conductor

E & & 2 Dri in opposite direction at this point.

The total field at of is zero because of is inside

the Suspece.

$$\mathcal{E} = \mathcal{E}_1 - \mathcal{E}_2 = 0$$

$$\mathcal{E}_1 = \mathcal{E}_2 \rightarrow \widehat{\mathcal{G}}$$

Equal 6) becomes $\begin{aligned}
& & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\$

and the first contact

are the the party that

and the same of the

Sales Charles

Electric field at AB
∴ €2= 5= > A

The state of the same

ment an entitle and I may determine the

- + charged on the surface ds=ords
- The mechanical force experienced by this area AB thange due to the charge due to the charge on the rest of the Surface is.

 $f = \text{Charge on ds} \times \text{electric find } \varepsilon_2$ = $\sigma ds \times \varepsilon_2$

* The force experienced by unit area of a thorsed outfall is called electrical pressure and is given by pressure on selection AB is

But $E = \frac{\sigma}{F_0}$ or $\sigma = E_{F_0}$

It is directed along the outwood drawn normal to

K.L.E. SOCIETY'S

BASAVAPRABHU KORE ART'S SCIENCE AND COMMERCE COLLEGE CHIKODI-591201 Re-accredited with "A" grade by NAAC

4

Department of Physics

Name of the student: PRAVEEN	V. KAMBLE Year: 2nd year
Roll No.: 80 Class: BSCE	(A) Semester: III all Time: 11-12 Date: \$3-02
Name of the Topic:	Name of the Teacher: Ds.R. Ramanna

psession for Mechanical st	hoess on the Bustace of a changed conductor
1 + + + + + + + + + + + + + + + + + + +	The of Personal Statement of
+(£1	ty 5-busians change
+	Density E2
+) E2. 3	
1 -)- > ds
**	ATT 9
++++	1 48% = 301
Course for Har	points pag close to the sugare, So that
	& Q is inside the suspace of conductors
s owstale the surface	R Q is inside the suspece of conductors
alling to coulomb's theo.	son wehave
0	where or is sue ace charge densit
E = 0 - 0	and the state of t
	p apoint P is seen by two tields
Ei -) lene to change o	on the area as
	d (
to 7 she to change of	whe sest of the Busjace
EIREZ are in some o	treekon 10 10 10 10
Total field at P'sea	troub - S - F-
E-E+E = N	3 3 1
$\frac{1}{\epsilon_0}$	Defet
	0 1

KLES'S Basavaprabhu Kore Arts, Science and Commerce College CHIKODI - 591 201

PRINCIPAL

DI porming just susseline conductors, EINEZ areth oppositie

So,
$$E = E_1 - E_2 = 0$$

$$\longrightarrow E_1 = E_2 \longrightarrow 3$$

X

Also, chargeonthe sueface as = - as

* The Mechanical toxice experienced by the, surface but to charge on the surface the surface the,

The force experienced by unit area of a charged burlece is called clecks scal passines & is given by

$$I = \frac{R ds}{260}$$

$$= 100 - R^2$$

BUT E = CO OB O = EGO

$$P = \frac{E^2 \epsilon_0^2}{2}$$

$$P = \frac{\epsilon_0 E^2}{2}$$
It's until 25NID2

It is disection along the outward drawn narmal to the surjace

Alla, Product sout Charles (Line)

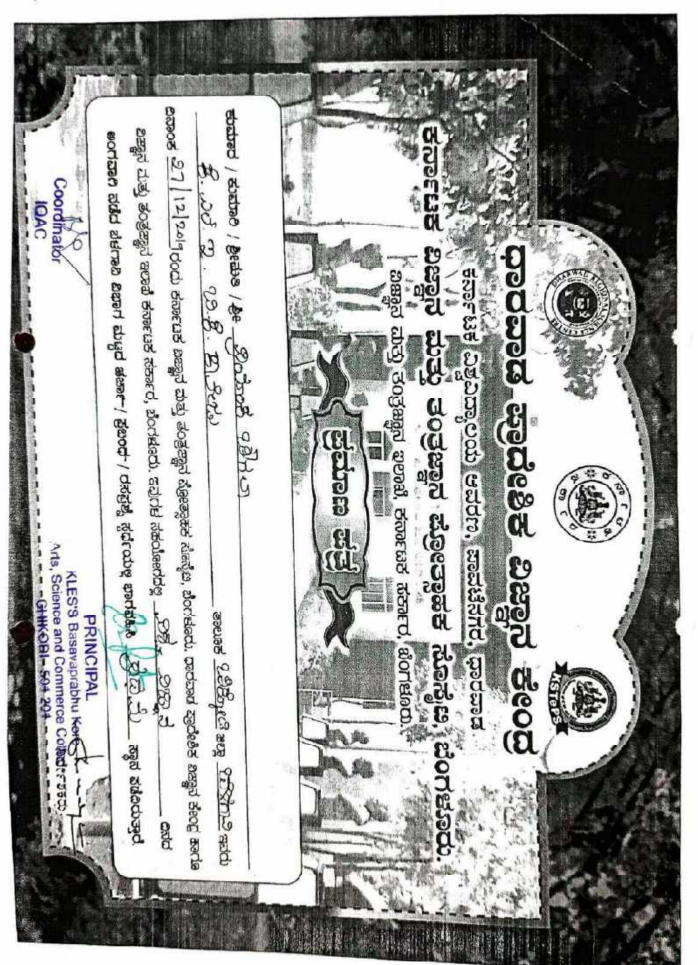
CPROCES SOUTH

	-15 Tare 11 7a			
				3
N 62.				
			ವಿಜ್ಞಾನ_ಕೇಂಡ	
50			ಪಾವಟಿನಗರ, ಧಾರವಾಡ ಆವ್ರಾಹಕ ಹೊಸೈಅ,	ಬೆಂಗಳೂರು.
	CI CI	C. C.	rus බනවේ. නිරුප්රේ.	
		e dana a		1 3 1 7
		Bel married		
sustant	/ suction / Bead on 180	9931 301380 996)	නගර 2.8 පිදුවෙ	ලේ <u>වැතිදු (රැ.ව</u> න්ත්රා
යනාරේ ස	27 12 2019 doctor discrete s	ಇಸ್ಟ್ರದ ಮತ್ತು ತಂತ್ರಪಕ್ಷನ ಕೋತ್ಸಹಕ	ನೊನ್ನಣ, ಲೆಂಗಟೇರು. ರಾರವಾದ ಪ್ರಾರ	17.940
್ ಏಜ್ಞನ ಕಾರಗತ	ಮತ್ತು ತಂತ್ರಣ್ಣನ ಇಲಾಖೆ ಕರ್ನಾಟಕ ಪಾಲ ನಡೆದ ಬೆಳಗಾವಿ ವಿಶಾಗ ಮಳ	ಸರ್ಕಾರ, 20018.801. ಇವು೧೮ ಸಂ ರ ಆರ್ಟಾ / ಪ್ರಶಾಕರ / ರಸಪ್ರಸ್ಥೆ ಸ್ಥ	droma mulaya क्र <u>क्टिय</u>	ದಿನದ _ ಕ್ಯಾನ ಪಡೆದಿರುತ್ತಾರೆ.
				ನಿರ್ದೇಶಕರು
		100000000000000000000000000000000000000		
	1/0		or sufficient to the sufficien	

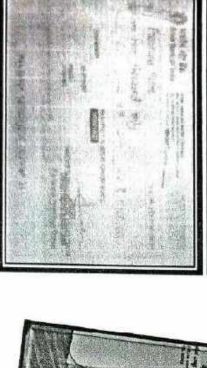
Coordinator

世世紀 四条 五线 电电阻 计算

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colleg
CHIKODI - 591 201









Zonal Mathematics Quiz on 29th Dec, 2019 which was organized by Dharwad Regional Science Mr. Shashidhar Bangari and Miss. Poornima More Secured First Place in Belagavi District Centre in Association with Science and Technology, Govt. of Karnataka, Bengaluru.

Coordingtor

KLES'S Basavaprabhu Kore
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collet
CHIKODI - 591 201



K. L. E. Society's Basavaprabhu Kore Arts, Science and Commerce College, Chikodi

(Accredited at 'A' by NAAC with 3.26 CGPA)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338-272173

Department of Commerce

Intercollegiate Commerce QUIZ FESTA 2017

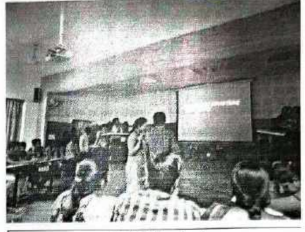
Title of the Programme	Intercollegiate Comme	rce "QUIZ FESTA 2017"		
Date	1.03.2017			
Place	Sabha Bhavana KLEs B K Colleg	ge Campus		
Event Coordinator	B S Mali Chairman Commerce Association			
No. of participants	Staff: 10 Students: 08 Teams from different colleges			
Objectives	To improve Communication skills To enhance the knowledge about re To Increase the knowledge amo commerce	ecent trends in commerce ong the participants in trade and		
Summary of the Proceedings	participated. Programme was Prof.Chidanand Shinge GFGC Coordinator of KLESs BBA colle commerce and Prof B S Mali chairs Prof. M C Bakanatti has given spe Chidanand shinge addressed the g of competition in modern days Sandeep kudache Coordinator, Ch the gathering. Function began with	Gokak, Prof.Sandeep Kudch ege, Prof.M.C.Bakanatti H O D o		
Prize Winners of the competition	I st Prize (Cash prize of Rs2000) won by Shivanand College Kagawad II nd Prize (Cash prize of Rs1000) won SSKN Arts and commerce college III rd Prizewon by Arts and Commerce college Ankali			



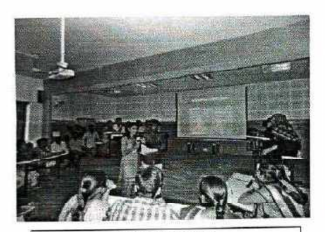
Photos



Chief guest and Other Dignitaries on the Dias



Technical session 1



Technical session 2



Technical session 3









K. L. E. Society's Basavaprabhu Kore Arts, Science and Commerce College, Chikodi

(Accredited at 'A' by NAAC with 3.26 CGPA)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338-272173

Department of Commerce Intercollegiate Commerce "QUIZ ATHULYA2018"

Title of the Programme	Intercollegiate Commerce "Q	UIZ ATHULYA2018"
Date	1.03.2018	
Place	Sabha Bhavana KLEs B K Colle	ge Campus
Event Coordinator	B S Mali Chairman Commerce Association	
No. of participants	Staff: 10	Students :08 Teams from different colleges
Objectives	To improve Communication skills To enhance the knowledge about To Increase the knowledge an commerce	
Summary of the Proceedings	participated. Programme was Prof.Chidanand Shinge GFGC Go BK college, Prof.M.C.Bakanatti H chairmen Commerce association Prof. M C Bakanatti has given so Chidanand shinge addressed the of competition in modern days to Kurani Presided over the function presidential remarks. Mr M A was The function began with Invoca	students from different colleges were as inaugurated by Chief gues kak, Prof. M T Kurani Principal of KLES H O D of commerce and Prof B S Mai. speech on Theme of competition, Prof gathering on importance of this type to face exams and interviews, Prof M in and he addressed the gathering in his adeyar, Miss S C Hitni Acted as judge, tion song by Miss Pooja Patil, Prof. S is Prof B S Mali Proposed vote of thanks
Prize Winners of the competition	II nd Prize (Cash prize of Rs2000)	won by Shivanand College Kagawad won SSKN Arts and commerce college) won by Arts and Commerce colleg



Photos



Invocation song by pooja Patil



Students and Faculty Members in the programme



Chief Guest Prof. Chidanand Shinge announcing the Winners



Participants in the quiz programme





Coordinator



K. L. E. Society's Basavaprabhu Kore Arts, Science and Commerce College, Chikodi

(Accredited at 'A' by NAAC with 3.26 CGPA)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles_bkcc@rediffmail.com Ph: 08338-272173

Department of Commerce

Intercollegiate Commerce Quiz "DHEESHAKTHI" Competition

Title of the Programme	Intercollegiate Commerce Quiz "DHEESHAKTHI"					
Date	4.04.2019					
Place	Sabha Bhavana KLEs B K College Campus					
Event Coordinators	B S Mali Chairman Commer Prof: Lakshmikanti Assistant professor	ha nayaka T o				
No. of participants	Staff: 10 Students: 7 Teams from different colleges					
Objectives	To improve Communication skills To enhance the knowledge about recent trends in Business environment To Inculcate event management skills among the students					
Summary of the Proceedings	participated. Progrof KLESs BK colleges S Mali chairmen Colomber Mr. Amongh Kudth Theme of competimportance of conto C Bakanatti Presidential acted as a judge. The function begat Miss. Soundarya Mirje propose vol	n 7 teams of students from different colleges were ramme was inaugurated by Prof.M T Kurani Principal e, Prof.M.C.Bakanatti H O D of commerce and Prof Bommerce association by watering the plant. Plankar Student Final year B.com has given speech on ition, Prof M T Kurani addressed the gathering on appetition to enhance the skills among the students, Miled over the function and he addressed the gathering remarks MR M A Wadeyar and Smt Swapna Mirjer and With Invocation song by Miss Priyanka and others, Raulkedari delivered welcome address Miss Shruthing the of thanks.programme was competed by Harsham neelake, Prof Laxmikantha nayaka, Miss Rachana Valvere on the dais				

Prize Winners of the Quiz competition Ist Prize (Cash prize of Rs2500) won by G I Bagewadi College Nippani IIrd Prize(Cash prize of Rs1500) won by KLEs BBA college Chikodi

Photos



Inauguration by Dignitaries by watering the plant



Invocation song by student



Principal Prof M T Kurani addressing the gathering





PRINCIPAL

B.K.Arts, Science & Commerce College
CHIKOD! - 591201.



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail; kles_bkce@rediffmail.com

雪: 08338 - 272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 20-09-2017

NOTICE

All the M.Com Final year students are hereby informed to attend 'One Day Workshop on GST' on 22-09-2017, Friday at 10.00 am in Sabha bhavan organized by UG & PG Department of Commerce.

P.G. Department of Commerce B.K. College Chikodi

PRINCIPAL PRINCIPAL B. K. Arts, Science & Commerce College.

CHIKODI - 591 201

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce College CHIKODI - 591 201

K.L.E. SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kies bkcc@rediffmail.com

密:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 22/09/2017

ONE DAY WORKSHOP ON GST

Invocation Song

: By Miss Apoorva Potadar & group

Welcome Address

: By Prof. B.S.Mali

Introduction of Resource Persons: By Prof .Savita Hitni

Presentation of Bouquet

: 1. ToThe President: Dr. M. T. Kurani

By Prof.S.M. Bhosage

2. To The Resource Person Shri Hazaratali Deginal

Assistant Commissioner, Commercial Tax.

By Vishal Khot

To The Resource Person

Shri. Malleshappa Hunakunti,

Commercial Tax officer By Miss Geeta Patil

4. To Prof. M .C Bakanetti

By Miss Shruti Kumbojkar

5. To Prof. B. S Mali

By Shri. Lagamanna Ningyagol

Address by the Resource Persons: 1. Shri Hazaratali Deginal

Shri. Malleshappa Hunakunti

Vote of Thanks

: By Prof . S. M Bhosage

Anchoring

: By Prof. P.M Kulkarni & Prof. S.C Hitni

& Basavaprabhy Kore Arts, Science and Commerce Collegeence & Commerce College CHIKODI - 591 201

K.L.E. SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)
egechikodi.edu.in
e-mail: kles_bkcc@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

2:08338 - 272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Workshop on GST

Date: 22/09/2017

Venue: Sabhabhayan

Student's Attendance Report

Si No.	Name of the Students	Class	Roll No	Signature
1	ABHT NADAN HANSE	M Com II	6)	Œ,
2	Salita Rayali	M. Com II	17	Stopali
3	SHRUTI DESAT	M. COTI	18	80
U	AMRUTA SANKESHIM	IT MOD H &	02	N3-
5	ARATI GURAV	II mos.M	03	de
6_	Namagalo Hunking	TE COOLING	19	Draw
7	Sumiton Rang	M. com II	21	Secon
8	pooja Khavasi	M-contr	114	(Pikhonsi
9	Ladikan Bagi	M. Com TT	11	11900-31
10	Sumist Pawan	TT ma). [2]	22	S. Parran.
14	Actiona bailbatti	MO CONT	(-)	Arcistron 1
12	Schali Bhistannava	m-com TI	20	Som Li
13	North Vorute	M. com II	13	N. varute
L	ismall Sanadi	M.comT	00	(Pare)
5	Sumarya Aunti	Milon	24	Find?
16	Vandona pujari	Moomi	26	Warter
7	Vidyashua Homble	M. Com TT	25	Ox Ox
18	Bhayyashus, Himburbar	Micont	G	(4)
	Haravaray kumbar	OM ComTI	05 .	B. Ken ban
20	Wish Wajit Dearces	M. Com II	27	Mend
7.1	Sevolia thakkanenna	m_{con} .	9.3	The second secon
12	SNEHR CHIKKDROE	or. com A	19	S. Than hancala
13	Devaraj Byale	M. COM-TP	8	
14	Sagaswat, Khatavka	m Com - TI	16 .	D. Byole Louis
5 .	Sandrop Lalage	M-COM IC	15	Sankur later
	Janagouda Pari	m.uom II	10	D.
7 0	HANDRALLEHE Hipen	Miconi	07	CH31-
	9.7		7	Moun
	120	F	RINCIPAL	
	Coordinator	KI ES'S Basavaprabhu Kore		

KLES'S Basavaprabhu Ko Arts, Science and Commerce College CHIKODI - 591 201

Department of Commerce

ONE DAY WORKSHOP ON GST

Date: 22/09/2017, Friday at 10.00 am

Venue: Sabha Bhavan

Students Attendance Report

SI. No.	Class	Roll No.	Signature	Sl. No.	Class	Roll No.	Signature
A	3. Com	73	Dredous.	31	B.Om D.	. 87	Leel
5	B. com	42	RAC	39	B (om y)	44	Dipatil
3	B.Com	63	Sarlous	33	B.(omVI	04	AP3omonnavg
Ц	B.com	11	Addenado	34	B.ComVI	07	Albury
5	B. com	74	Spragolo	38	Bcom	94	@a
C	B.com	GI	(Same	36	B.comvil	27	dol.
7	B. Como VI	88	Solul	34	50mv	53	(Recently c
8	Bicomvi	103	Vecx M8	38	Booms	02.	delle
q	Brown	96	Tue	39	_	667 115	
(0			- (RD_	40	Blooding	104	Wendoncy
11	B Com VI	113	Starred S	सर	B.comTi	90	Talk
19	B. Com Si	72	QUI	42	B.Comin	100	sokhat
13	B. Com VI	91	Pred .	43	B. Comuc	56	0
他川	1 B. COM-I	37	AB.	3130	8.com VI	28	Orions
44	Bcom A	12'	andree-	45	B. COMVI	81	magadun
15	B. com u	14	Bornes	46		33	Quargale,
16	Brown in	\$3	Qual Property	ЦЭ	B. comvi	85	Sound
17	B. com vi	21	DOB	118	B. Com VI	30	Roug
13	Bana	97	Marie 2	49	B. CONVI		-
20	B. Com D	26	- Hine	30	B. Conv		Roomell.
21	B. Com E	106	Well,	SI	B COMVI	24	Badaya_
22	B.COMY	4-1	Magues	50	BCOM		
23	B-comt	65			BOOM	20	France_
Du	Browa	112	Sys	S3 S4	BLOWN	5 9	gramatic -
26	BLOME	89	Analo	55	13 com VT	77	Quetaryon.
86	BLOWN		200		B.comy		(200)
94	BLAMAT		Bulauan	57	B. com	101	TSoft
80	Bown		(Hardal)	58	B.com	68	dill .
	D Com W	86	\$1040-	59	B. Com	10.	23417
30	B. Comly	30	19 Wale	80	B. com	the state of the s	Priaryja

lQAC

KLES'S Basavaprabhu Kore
Arts, Science and Commerce College

63 63 64 65 66 67	B.com B.com	60	P.1 ()	No.	The same of the sa		
63 64 65 66	Bcom		Restract:				
63 64 65 66		72	0				
64 65		105	Stichal				
65 66	B Com	103	Dute	+			
66	B.Com B.Com		(&magada)	+			-
65	Brom	10	Poete o	+			
		97	July:				
	Burn		7	-			
68	B. Com	ز_	al al	-			
69	Brow	01	Lehendal	-			
70	B.com	15	8812	+			
71	Blom	50	Areal	-	-		
72	BLOM	*5	Eselianas	1			
73	B.com	52	-400				L
	Brown	86	ok Rag				
15	B.000	54	Frank				
76	B.com	46	Bus				
17 T	3.com	34 -	- Foliate				
	B. Com	43	Graphino				
	B. Com	92	Sulid				
	B.com	F01	NILLOUGHA				
	B.com	113	CLEAR TO THE				
82	B.com	94	Survivo	1			
23	Boom	883	Soly	1			-
240	B.com	115	AND A				
0	B.com		Meulin	+			
86	D.Com	₹ 10 38 185 -	Jan Jan	-			
87	B.com	100 -	MA	-	-		
	B (011)	1001	36	1			
88	B. Com	101	CREA	1			
29	B.com	130	Margaries	-			
90	B. Com	19	Clatil	1	•		
-			0	11/			
			Tooks	5/1			
			450	1			
				1			
				-			
-				-			
				-			
-					Chin	Inc	
	-1	600				ull	
-		- K	W		PR	INCIPAL	000
		Coordi	121-		MESIS B	asayaprabnu	College
	-	100	ator		C Science	and Commerce	
			*1	A	ts, Scientific	INCIPAL asavaprabhu K and Commerce ODI - 591 201	

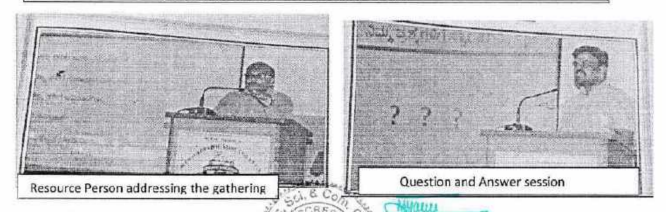


Basavaprabhu Kore Arts, Science and Commerce College, Chikodi (Accredited at 'A' by NAAC with 3.26 CGPA)

Website: www.klesbkcollegechikodi.edu.in e-mail: kles bkcc@rediffinail.com Ph: 08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Title of the Programme	Workshop on GST				
Date	22-09-2017				
Place	Sabha bhavan				
Department of commerce for B.Com and M.Com FinalYear Student on 22-9-2017. Shri. Hazaratali Deginal, Assistant Commissioner,					
No. of Beneficiaries	117				
Objectives	 Students should be able to understand various terms related to Goods and Service Tax 				
Summary of the Proceedings	Department of commerce for B.Com and M.Com FinalYear Students				



COORDINATOR Coordinator

Ars Science and Commerce College North Arts Science & Commerce College & Commerce CHIKODI - 591 20 ft is Science CHIKODI - 591 20 ft is S



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A) echikodi.edu.in e-mail: kles_bkcc@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

≅:08338-272176

2.2.1

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Workshops

Sl. No			Date	No. of Beneficiaries		
1 2017-18		Workshop on GST	22 nd September, 2017	117		
2	2017-18	Workshop on UGC NET& SET	26 th October, 2017	72		

IQAC

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce College

CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles bkcc@rediffmail.com

雪:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date:25/10/2017

NOTICE

All the M.Com students are hereby informed to attend the workshop on "UGC NET & SET" on 26th October, 2017 at 10.00 am in Sabhabavan organized by PG Department of Commerce and Management.

P.C. Department of Commerce B.K. College Chikodi

PRINCIPAL

PRINCIPAL

B. K. Arts, Science & Commerce College CHIKODI - 591 201.



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKOD1 – 591 201.

RE-ACCREDITED WITH "A" GRADE BY NAAC BANGALORE.

Website: klebkcollegechikodi.com

98 - 08338 - 272176

Email-kles_bkcc@rediffmail.com

Date: 025/10/2017

PG Department of Commerce and Management

NOTICE

All the members of staff are hereby informed to attend the Workshop on "UGC NET & SET" on 26thOctober, 2017 at 10.00am in Sabhabavan organized by P.G Department of Commerce and Management.

All are cordially invited.





K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

RE-ACCREDITED WITH "A" GRADE BY NAAC BANGALORE.

Website: klebkcollegychikodi,com

W : 08338 - 272176

Email - kles bkccirrediffimil.com

Date: 026/10/2017

PG Department of Commerce and Management

"WORKSHOP ON UGC NET & SET"

AGENDA

Invocation Song

: By Miss. Savita and Group

Welcome Address

: By Prof. B. S Mali

Introduction of Resource Person

: By Shri S. M Bhosage

Presentation of Flower

: 1. To The Resource Person:

By Mr. Abhinandan Hanje

2. To The Principal:

By Miss. Aproja Nerali

3. To The Vice Principal:

By Mr.Shantinath Ghorapade

4. To The M.Com Coordinator:

. By Miss. Arati Gurav

Address by The Resource Person

: Dr M.M Pattanshetti

Presidential Address

: Dr. M. T Kurani

Vote of Thanks

: By Shri M. A Wadeyar

Anchoring

: By Miss, P.M Kulkarni



BANAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

RE-SCICREDITED WITH "A" GRADE BY NAAC BANGALORE.

Website: klebkcollege, dakodi, com

29:08338-272176

Email - kles bkce a rediffmuil.com

Date: 026/10/2017

PG Department of Commerce and Management

"WORKSHOP ON UGC NET & SET"

ATTENDANCE SHEET

SL. No	Name of the Students	Class	Signature
0.1	Sandrep M. Lalage.	Micon mind sen	Jule 192
02	Abhlacadan & Hanje	M.com III welgen	Daville 1
03	Devaraj po. 15 yele	MCON TISEM	Theole
©4	Prasboot S Kesh	M.com Tst	- Bressie
05	Kinan, R. Kabudagi	M com I Sem	L. R. Kabushing
06	Vijay Bharabhane	M com To son	Que
FG	Shin an and s. sarvalog.	M. cons Tst	(tim Inered
08	Swift & powar	M. Com W. son	Chuo
03	Kiran B. Dabb	M. com-Isun	- Kist an
10	inacci karpen of read	mien Isim	086.
43	Shisaphtra. a. Rukagh	M. Com T Sem	Bellena
12	Shantinath.M. Ghorapade	M. Com-I Sun	whatbogo
13	Dayagoada To Mahil	(N. com - III-sec	a De
14	Agnati R. Shindhe	M. Com - Tsem	Astmothe
15	Poola I khavasi	M. Com-III Sam	(RE)
16	Amerika A Suntieshwasi	M Com III Sem	¥.
17.	Nammata S. Karkinaik	M.com III sem	ePS
18	Vanduna 8. Pujai	77 Com III Bom	Valujari,

Coordinator

19	Southa Eleapoli Moraro Titreson	694
50	S.M. Kharpaykas M. LOD TO SEED	Sike
021	S.B. Blustannavar NO. Com III Seno	Sklein
22	S.P. Dendi M. Com III Jem	575000
23	GO, GOO M. CON III GONS	Par
27	C.R. Hiremalls M. Com Till Sens	SPL)
25	5.D.C. HICKORCLE M. Com III sero .	South
23	B.G. Thakkarowi in com Il Bam	el State
26	Vidyor Kambala. M. com TII Samo	(65K)
27	Aruna Hathatti M. Com III Dun	(#180kd)
28	Aspeli Chapter M. com III fem	Genel
29	B. M. Hirekwowler M com III sem	Bitize
30	Nisha Fhunalapur Moom ast sem	九形太
31	ocepa - H. Mcom I'll som	Buy
.32	Shradolla Paniba N. Con T. Sea	Shardbert 12
33	Ashwini Gion M. com J. Sem.	Gusoc
34	Bhazati Sular M. Com I Sem	Rus -
35	Source Assural M. Com Ison	904
36	Apricia Nerli M. COMIT som	Ann
37	Anu-radha Kumber M. Com I sem	1 William
33	Anuradha Kamagod M. Com I gain	Piss
39	- Santo I RANT CT. com Tel Bern	- Fatility
210	Panja R HUSAV MICOM 151 SEM	(8)
At	Arote B Powedi MOMTS Som	J. Daniel
6		

Coordinator IQAC

K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)
gechikodi.edu.in e-mail: kles_bkcc@rediffmail.com

Website; www.klesbkcollegechikodi.edu.in 置:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Title of the Program	Workshop on UGC NET & SET					
Resource person	Dr. M. M. Pattanshetti					
Time and Date	10 am to 5 pm, 26 th October 2017					
Place	KLE's B K College, Chikodi- Sabha Bhavan					
No. of beneficiaries	72					
Objectives	 To provide guidance for preparation of UGC NET & SET exams. To provide complete holistic perspective on Paper 1, 2 & 3 To encourage students to apply for NET and SET exams. 					
Summary of the Proceedings	The workshop on UGC NET & SET was organized on 26-10-2017. Dr. M. M. Pattanshetti , Former Professor and Research Guide M.M. College of Education, Davangere was the resource person. The workshop began with invocation song by Miss Savita and Group. Prof. B.S. Mali Coordinator PG Department of Commerce and Management has given Welcome address and Shri. S. M. Bhosage has introduced resource person of this workshop. Dr. M. M. Pattanshetti spoke on the need and importance of UGC NET& SET exams, syllabus & exam pattern etc. He also explained how to prepare for these examinations. Finally he interacted with the Lecturers and Students and clarified their doubts. Presidential remarks has Given by Dr. M.T. Kurani ,Principal B. K. College, Chikodi. Workshop concluded withVote of thanks by Shri. M. A. Wadeyar. Miss Priyanka Kulkarni Compeered the programme.					
Outcomes	Students got Complete information about UGC NET & SET exams and they are motivated to apply & crack these exams.					

CO-ORDINATOR H.G. Department of Commerce B.K. College Chikodi

IQAC

d. K. Arts, Science & Commerce College CHIKODI - 591 201.



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A) echikodi.edu.in e-mail: kles_bkce@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

2 : 08338 − 272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Training Program

SI. No	Year	Name of the program	No. of Beneficiaries
1	2019-20	Training Program for Competitive Exams (NET/SET)	54
2	2020-21	Training Program for Competitive Exams (NET/SET)	20

Coordinator IQAC



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 09-09-2019

To,
The Principal,
K.L.E. Society's B. K. College,
Chikodi

Subject: Seeking permission for conducting training program for competitive exams (NET/SET).

Respected Sir,

With reference to the above cited subject, PG Department of Commerce and Management is planning to conduct training program for M.Com students from 17th September to 25th November. Miss P. M. kulkarni and Shri S. M. Bhosage will be the Coordinators for this training Program. The main objective of this program is to give knowledge about the syllabus and pattern of the exam and to motivate the students to crack the exam along with their post graduation.

So, kindly permit us to conduct this program and do the needful.

Thanking you,

Yours Faithfully,

CO-ORDINATORS
P.G. Department of Commerce
B.K. College Chikodi

MAAC-A COLLEGE

B.K.Aris, Science & Commerce College CHIKODI - 59/1201.



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET)

NOTICE

Date: 11-09-2019

All the M.Com students are hereby informed that the training program for competitive exams (NET/SET) will be conducted from 17th September to 25th November, 2019. Therefore, the interested students are informed to enroll their names before 14th September, 2019 to the concerned coordinators and avail the benefit of this training program.

Name of the Program	Schedule of the Program	Program Co-ordinators
Training Program for Competitive Exams (NET/SET)	September to November-2019	Miss. P. M. Kulkarni Shri. S. M. Bhosage

P.G. Department of Commerce B.K. College Chikodi (MAAC-A)

B.K.Arie, Science & Communes Collage Chill(CEF) 591201.

PRINCIPAL



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET) 2019-20

List of the Students Enrolled

SI. NO.	REG. NO.	NAME OF THE STUDENTS
1	MC181601	AKSHATA MITHARE
2	MC181602	ALPANA ASHOK KUTIGOL
3	MC181603	AMRUTA ANIL BORAGANVE
4	MC181G04	DEEPA MALAKARI NAROTE
5	MC181605	DEEPALI BHISTANNAVAR
6	MC181606	GOURI SHEDABALE
7	MC181607	JAYASHREE BILAGE
8	MC181508	JYOTI NAGARALE
9	MC181609	MAYURI SHANKAR MAGADUM
10	MC181611	POOJA JADHAV
11	MC181612	POOJA KOLHAR
12	MC181614	PREMA RAMU JAMBAGI
13	MC181515	PRIYANKA BAMANE
14	MC181617	SAGARIKA DIXIT
15	MC181518	SEEMA JADHAV
16	MC181619	SHILPA HINGLAJE
17	MC181520	SHILPA SHIVAPUTRA KARAGANVE
18	MC181621	SHREEDHAR SHINDHE
19	MC181622	SHRIGOURI HIREMATH
20	MC181623	SUMAN METRI
21	MC181624	SUPRIYA SURESH YADAV
22	MC181525	SWARNALATA BABU PUJARI
23	MC181526	TEJASWINI SUNIL MANE
24	MC181627	VEENA GALATAGE
25	MC181628	VIDYASHRI KHADGOL
26	MC181629	VIRUPAXI RAMU MOLAKE

Coordinator

25	MC181628	VIDYASHRI KHADGOL
26	MC181629	VIRUPAXI RAMU MOLAKE
27	MC181630	VISHAL KHOT
28	MC191602	ANITA SHINDE
29	MC191603	ARUNA KAMAGOUDA
30	MC191604	BHAGYASHREE SHIVANAND UMARANE
31	MC191605	DEEPA KOTIWALE
32	MC191606	DEEPA VITTAL HEGADE
33	MC191607	PODJA DHAREPPA GUNDAKALLE
34	MC191608	PRATIBHA RAMACHANDRA LAINADAR
35	MC191609	PRAVEEN HAVALDAR
36	MC191610	PUSHPA BELLENNAVAR
37	MC191611	RAJALAXMI INGAVALE
38	MC191612	RAMYA DHARANAGUTTE
39	MC191613	ROHINI KADAM
40	MC191614	ROHINI PRABHAKAR NAVALE
41	MC191615	SANTOSH BANDI
42	MC191616	SAROJINI MAHADEV KHOT
43	MC191617	SHAHIN BYAL
44	MC191619	SHILPA DANAPPAGOI
45	MC191620	SHRUTI YALLAPPA NAGANNAVAR
46	MC191621	SONALIJHUTALE
47	MC191622	SUJATA PATIL
48	MC191623	SUMAYYA FAKARUSAB BAGAWAN
49	MC191624	SUVARNA PATIL
50	MC191625	TRIVENI DESAI
51	MC191626	UMASHRI MADYALI
52	MC191627	VARSHA MAGDHUM
53	MC191628	VINAYAK KUMBAR
54	MC191629	YASHODHA TUKARAM RAYAMANE

B.K. College Chikodi

Coordinator

PRINCIPAL

PRINCIPAL

K.Arts, Science & Commerce College
 CEEKOV - 591201.

PRINCIPAL



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET) 2019-20

Time Table

Days	Time
Tuesday	3.30-4.30
Wednesday	3.30-4.30
Thursday	3.30-4.30
Friday	3.30-4.30

CO-ORDINATOR

B.K. College Chikodi

PRINCIPAL

B.K.Arts, Science & Commerce College CHIKODI - 591201.

PRINCIPAL

K. L. E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI- 591201

(Accredited at 'A' with 3.26 CGPA in 3rd cycle of A & A)

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET)

Attendance Sheet

SI. NO	REG. NO	NAME OF THE STUDENTS	12/2/19	ıslalı	eela la	24/1/19	25/9/4	Solala	1,14	Ilio	9/10	10/16
1	MC181601	AKSHATA MITHARE	t	9	3	4	5	6	4	8	9	10
2	MC181602	ALPANA ASHOK KUTIGOL	0	1	2	3	4	5	6	7	8	8
3	MC181603	AMRUTA ANIL BORAGANVE	1	2	3	4	5	6	A	8	9	10
4	MC181604	DEEPA MALAKARI NAROTE	1	2	3	4	5	6	7	2		10
5	MC181605	DEEPALI BHISTANNAVAR	0	1	2	3	4	5	6	7	8	q
6	MC181606	GOURI SHEDABALE	1	2	3	4	5	6	7	8	g	10
7	MC181607	JAYASHREE BILAGE	1	2	3	4	5	6	7	8	9	10
8	MC181608	JYOTI NAGARALE	1	2	2	3	4	ち	- 1	4	8	4
9	MC181609	MAYURI SHANKAR MAGADUM	0	7	2	3	4	5	6	6	7	Q
10	MC181611	POOJA JADHAV	1	0	3	4	カ	-	5	8	9	a a
11	MC181612	POOJA KOLHAR	,	2	3	4	5	6	7	8	q	10
12	MC181614	PREMA RAMU JAMBAGI	1	2	3	3	4	b	6	7	2	9
13	MC181615	PRIYANKA BAMANE	1	2	3	4	5	6	4	8	9	
14	MC181617	SAGARIKA DIXIT	0	1	2	3	4		6	7		10
15	MC181618	SEEMA JADHAV	1	2	2	3	4	5	6	4	8	ă
16	MC181619	SHILPA HINGLAJE	1	2	3	4	5	6	ন	g	-	1
17	MC181620	SHILPA SHIVAPUTRA KARAGANVE	o	1	2	3	4		-1 6	3	9	15 P
18	MC181621	SHREEDHAR SHINDHE	1	2	3	4	5	6	7	8	9	10
19	MC181622	SHRIGOURI HIREMATH	1	2	5	_	Ś	6	1	8	9	10
20	MC181623	SUMAN METRI	1	2_	3		5	6	7	8	q	10
21	MC181624	SUPRIYA SURESH YADAV	1	2	3	4	5		7		9	10
22	MC181625	SWARNALATA BABU PUJARI	i	2	3	A	5		6	ュ		9
23	MC181626	TEJASWINI SUNIL MANE		1	2		Á	5	6	7	-	7
24	MC181627	VEENA GALATAGE	1	2	3	1	5	6	7	8		
25	MC181628	VIDYASHRI KHADGOL	0	1	2	3	4		6		-	10
26	MC181629	VIRUPAXI RAMU MOLAKE	1 .	2	3	4	5	6	4	2	- Designation of	8
27	MC181630	VISHAL KHOT	,	2	3	-			-	8 -	9	10
28	MC191602	ANITA SHINDE		2	3		5	0	4			
29	MC191603	ARUNA KAMAGOUDA		2	3	-	5	6	1	3	-	10
30	MC191604	BHAGYASHREE SHIVANAND UMARANE	1	2	3			60	F	8	-	10

Coordinator

31	MC191605	DEEPA KOTIWALE	17/9	1	19/	24	9 28 9	26	710	11	ogli	D leite
32	MC191606	DEEPA VITTAL HEGADE	1	2	3	4	5	6	1	8	C	10 T (5 T)
33	MC191607	POOJA DHAREPPA	0	J	2	3	4	5	6	17	0,	9
		GUNDAKALLE	1	2	3	14	5	6		0	0	
34	MC191608	PRATIBHA RAMACHANDRA LAINADAR	1	2	3	4	5	6	7	8	9	
35	MC191609	PRAVEEN HAVALDAR	0	1	2	3	4			100	-	10
36	MC191610	PUSHPA BELLENNAVAR	1	2	3			6	6	1	2	-
37	MC191611	RAJALAXMI INGAVALE	1	2	-	4	5	-	7	8	-	10
38	MC191612	RAMYA DHARANAGUTTE	1	1	3	4	5	6	7	8	1	10
39	MC191613	ROHINI KADAM	1	0	3	14	5	6	=	8	9	10
40	MC191614	ROHINI PRABHAKAR NAVALE	++	2	3	4	5	6	21	8	3	10
41	MC191615	SANTOSH BANDI	1	2	3	4	5	6	7	8	19	1.0
42	MC191616	SAROJINI MAI IADEV KHOT	1	12	3	4	5	6	7	3	7	Lo
43	MC191617	SHAHIN BYAL	0	1	2	3	4	5	G	7	3	9
44	MC191619	SHILPA DANAPPAGOL	1	2	2	3	4	5	6	7	5	9
45	MC191620	SHRUTI YALLAPPA NAGANNAVAR	1	2	3	4	5	6	4	8	9	in
46	MC191621	SONALI JHUTALE	-	1	3	4	\$	6	4	2	9	10
47	MC191622	SUJATA PATIL	0	-	2	3	4	5	6	7	8	9
48	MC191623	SUMAYYA FAKARUSAB	1	2	3	4	5	6	4	8	9	10
49	MC191624	BAGAWAN	1	2	3	4	5	S	-7	8 .	4	10
50		SUVARNA PATIL	1	2	3	4	5	6		Q.	G	
51	MC191625	TRIVENI DESAI	11	2	3	Ci	5	6	21	8	0	10
	MC191626	UMASHRI MADYALI	1 1	2-	3	4	5	6	1	_	9	9
52	MC191627	VARSHA MAGDHUM	1	2	3	4		6	-	8		/
53	MC191628	VINAYAK KUMBAR	0	1	2	2			1.5.0	8 .	9	10
54	MC191629	YASHODHA TUKARAM RAYAMANE	1	2	3	u		6	5	8		S 10

K. L. E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI- 591201

(Accredited at 'A' with 3.26 CGPA in 3rd cycle of A & A)

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET)

SI. NO	REG. NO	NAME OF THE STUDENTS	120	1.5	12	12	1	100	1.8	1	100	1
-		THE ST THE STOPENTS	25/2	1/6	Will.	Nilo:	13/1/2	00	20/1/201	a	3	2011
1	MC181601	AKSHATA MITHARE	19	20		21	22	23	94	20	26	27
2	MC181602	ALPANA ASHOK KUTIGOL	19	19	30	21	22	23	24	25	26	27
3	MC181603	AMRUTA ANIL BORAGANVE	20	21	21	22	23	24	35	26	27	25
4	MC181604	DEEPA MALAKARI NAROTE	19	20	21	22	23	24	76	26	27	28
5	MC181605	DEEPALI BHISTANNAVAR	19	20	24	22	23	24	25	26	26	24
6	MC181606	GOURI SHEDABALE	19	20	21	92	23	24	26	26	24	2.8
7	MC181607	JAYASHREE BILAGE	19	80	21	22	23	24	24	25	86	27
8	MC181608	JYOTI NAGARALE	20	TO Show	22	23	24	25	26	27		28
9	MC181609	MAYURI SHANKAR MAGADUM	18	19	19	20	21	22	23	24	95	26
10	MC181611	POOJA JADHAV	19	20	20	21	22	23	24	35	96	27
11	MC181612	POOJA KOLHAR	20	21	21	22	23	24	1	26	27	28
12	MC181614	PREMA RAMU JAMBAGI	19	20	21	22	23	24	24	25	26	27
13	MC181615	PRIYANKA BAMANE	26	20	21	2.2	27	24	25	26	The second	27
14	MC181617	SAGARIKA DIXIT	19	19	20	21	22	23	24	24	25	26
15	MC181618	SEEMA JADHAV	19	α	21	22	-	26	24	25	26	27
16	MC181619	SHILPA HINGLAJE	21	22	23	23	24	25	26	2.9	22	28
17	MC181620	SHILPA SHIVAPUTRA KARAGANVE	19	19	20	21	22	23		24	25	26
18	MC181621	SHREEDHAR SHINDHE	19	20	21	22	27	24		26		2.8
19	MC181622	SHRIGOURI HIREMATH	20	21	21	22	23	24		26	11/2/2000	27
20	MC181623	SUMAN METRI	19	20	20	21	22	-	24	32	26	27
21	MC181624	SUPRIYA SURESH YADAV	20	21	92	23	24		26	27		29
22	MC181625	SWARNALATA BABU PUJARI	19	19	20	21	22	23	26	25		2.1
23	MC181626	TEJASWINI SUNIL MANE	20	21	22	27	24	25	5 G	29		29
24	MC181627	VEENA GALATAGE	19	20	20	21	22			32		27
25	MC181628	VIDYASHRI KHADGOL	19	19	20	21	-		24			27
26	MC181629	VIRUPAXI RAMU MOLAKE	20	21	22		24	25		26	9-1	20
27	MC181630	VISHAL KHOT	20	21	22	-	93	24		-	87	27
28	MC191602	ANITA SHINDE	18	18	19	20		-	200		9.	
29	MC191603	ARUNA KAMAGOUDA	20	20	21	22	23	24	-	26	200	50
30	MC191604	BHAGYASHREE SHIVANAND UMARANE		21		23	24		_	3		22

Coordinator

31	MC191605	DEEPA KOTIWALE	16	1	7-01	0	3/2	6	19	2	0	100
32	MC191606	DEEPA VITTAL HEGADE	19	20	20	21	21	2.9	27	210	800	000
33	MC191607	POOJA DHAREPPA GUNDAKALLE	20	21	22	23	24	85	25	26	24	2
34	MC191608	PRATIBHA RAMACHANDRA LAINADAR	13	20	21	22	83	23	24	25	26	2
35	MC191609	PRAVEEN HAVALDAR	19	20	21	21	22	23	24	05	26	+
36	MC191610	PUSHPA BELLENNAVAR	20	20	21	22	23	23	84	25	26	2:
37	MC191611	RAJALAXMI INGAVALE	19	20	20	21	22	83	24	25	25	2
38	MC191612	RAMYA DHARANAGUTTE	20	21	22	83	\$4	94	25	26	94	0
39	MC191613	ROHINI KADAM	19	28	20	21	22	23	24	25	96	0:
40	MC191614	ROHINI PRABHAKAR NAVALE	20	21	22	23	48	24	25	26	27	31
41	MC191615	SANTOSH BANDI	19	20	24	22	23	24	94	25	26	3
42	MC191616	SAROJINI MAHADEV KHOT	20	21	22	23	24	24	85	20	24	0
43	MC191617	SHAHIN BYAL	19	20	21	22	23	24	25	26	26	3
44	MC191619	SHILPA DANAPPAGOL	20	21	21	22	23	26	25	26	2.4	0
45	MC191620	SHRUTI YALLAPPA NAGANNAVAR	20	21	22	23	24	25	26	26		2
46	MC191621	SONALI JHUTALE	19	20	21	22	23	83	24	55	26	2
47	MC191622	SUJATA PATIL	21	22	23	24	24	05	26	27	1	25
48	MC191623	SUMAYYA FAKARUSAB BAGAWAN	20	20	21	22	23	24	25	26		21
49	MC191624	SUVARNA PATIL	21	22	23	26	25	25	26	1 B	20	9
50	MC191625	TRIVENI DESAI	21	22	22	23	23	24	25	26	24	2
5 1	MC191626	UMASHRI MADYALI	19	20	21	22	23	24	25	26	-	9
52	MC191627	VARSHA MAGDHUM	20	21	21	22	23	24	25	26	-	25
53	MC191628	VINAYAK KUMBAR	18	17	20	21	22	23	- 100	25	-	2
54	MC191629	YASHODHA TUKARAM RAYAMANE	20	21	22		24	24	_ '	26	2.7	2

Coordinator

K. L. E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI- 591201

(Accredited at 'A' with 3.26 CGPA in 3rd cycle of A & A)

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET)

Attendance Sheet

SI. NO	REG. NO	NAME OF THE STUDENTS	ulia	, , ,		in tale			14 1	1.	.1	z, 1/2
1	MC181601	AKSHATA MITHARE	10	13-11		10 16/10	1	The state of the state of	1722/10			1111111
2	MC181602		9	10	- 1		1	12		13	18	18
3	MC181603		1	15		100	13	1,0	-	16	19	18
4	MC181604	DEEPA MALAKARI NAROTE	11		1,00		15	16	19	18	19	20
5	MC181605	DEEPALI BHISTANNAVAR	10	111	1	13	-	12	16	13	18	19
6	MC181606	GOURI SHEDABALE	11		15		14	15	12	16	13	18
7	MC181607	JAYASHREE BILAGE		12	100		14	116	1	16	19	18
8	MC181608	JYOTI NAGARALE	U	12	1		15	15	16	19	18	1
9	MC181609	MAYURI SHANKAR MAGADUM	10	111		13	14	12	16	13	18	19
10	MC181611	POOJA JADHAV		10	7 ''	10	13	13	130	15	16	17
11	MC181612	POOJA KOLHAR	10		10		14	15	16	17	18	18
12	MC181614	PREMA RAMU JAMBAGI	10	12	13	14	15	16	17	18	19	19
13	MC181615	PRIYANKA BAMANE	110000	11	12	19	M	14	12	16	付	18
14	MC181617	SAGARIKA DIXIT	11	10	11-	14	15	16	17	14	18	19
15	MC181618	SEEMA JADHAV	10	11	12	13	14	14		16	17	18
16	MC181619	SHILPA HINGLAJE	10	II	10	13	13	14	12	16	17	12
17	MC181620	SHILPA SHIVAPUTRA	11	12		14	15	16	17	18	19	80
18	MC181620	KARAGANVE	10	11	12	13	14	14	15	16	17	18
19	MC181621	SHREEDHAR SHINDHE	1	12	13	14	15	16	16	17	18	12
20		SHRIGOURI HIREMATH	11	12	13	14	14	15	16	17	18	19
21	MC181623	SUMAN METRI	11	11	12	13	14	15	16	17	1#	18
22	MC181624	SUPRIYA SURESH YADAV	11	12	13	14	15	16	17	13	19	200
23	MC181625	SWARNALATA BABU PUJARI	10	11	12	13	14	14	15	16	H	0
24	MC181626	TEJASWINI SUNIL MANE	10	It	10	V. 12	u	15	16	14	13	19
25	MC181627	VEENA GALATAGE	11	10	13			16		(=)		19
	MC181628	VIDYASHRI KHADGOL	0	[0]	11		-	-	15	6	74	18
26	MC181629	VIRUPAXI RAMU MOLAKE	11	10	13		10	15	16	15	3.3	19
	MC181630	VISHAL KHOT	11	10	13	1	5		-		10	Col
	MC191602	ANITA SHINDE	10		12	-			-		1 -3	19
		ARUNA KAMAGOUDA	10		12	1000	-		100			
30	MC191604	BHAGYASHREE SHIVANAND UMARANE	11	-		-	4 1				32	9

Coordinator

								00				I Dz
		*	nlio	12/10	15/10	16/10	14/10	1/2/1/2	3/10/1	1	Ser	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
31	MC191605	DEEPA KOTIWALE	11	12	12	13	14	21	16	1:4	21	19
32	MC191606	DEEPA VITTAL HEGADE	10	H	12	13	14	14	15	16	17	18
33	MC191607	POOJA DHAREPPA GUNDAKALLE	11	12	13	14	15	16	17	18	19	Q o
34	MC191608	PRATIBHA RAMACHANDRA LAINADAR	ж	11	12	13	14	14	12	16	17	18
35	MC191609	PRAVEEN HAVALDAR	10	U	12	13	14	15	16	14	10	19
36	MC191610	PUSHPA BELLENNAVAR	W	12	B	14	15	16	17	18	13	20
37	MC191611	RAJALAXMI INGAVALE	10	11	12	13	14	15	16	17	17	18
38	MC191612	RAMYA DHARANAGUTTE	1.1	12	13	14	15	16	17	18	19	20
39	MC191613	ROHINI KADAM	11	10-	10-	13	14	14	12	16	17	13
40	MC191614	ROHINI PRABHAKAR NAVALE	11	12	13	14	15	15	16	17	18	19
41	MC191615	SANTOSH BANDI	11	12	13	LU	15	16	17	17	18	19
42	MC191616	SAROJINI MAHADEV KHOT	10	u	12	13	14	15	16	17	18	19
43	MC191617	SHAHIN BYAL	to	11	12	13	14	15	16	17	13	19
44	MC191619	SHILPA DANAPPAGOL	14	12	13	IM	15	16	17	18	13	20
45	MC191620	SHRUTI YALLAPPA NAGANNAVAR	11	12	13	14	15	16	16	17	18	19
46	MC191621	SONALI JHUTALE	to	11	12	13	14	15	15	16	14	15
47	MC191622	SUJATA PATIL	M	1/2	13	14	15	16	17	18	19	20
48	MC191623	SUMAYYA FAKARUSAB BAGAWAN	11	12	13	14	15	16	16	19	18	19
49	MC191624	SUVARNA PATIL	14	12-	13	14	15	16	17	10	19	20
50	MC191625	TRIVENI DESAI	11	12	13	14	15	16	17	13	19	20
51	MC191626	UMASHRI MADYALI	10	n	12	13	14	14	15	16	17	12
52	MC191627	VARSHA MAGDHUM	11	12	13	14	15	16	16	17	16	19
53	MC191628	VINAYAK KUMBAR	8	9	10	11	12	13	14	15	16	17
54	MC191629	YASHODHA TUKARAM RAYAMANE	u	12	13	iu	14	15	16	17	13	19

2 . 2 . 1



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

Vebsite: klebkcollegechikodi.com

图:08338-272176

Email - kles bkec@rediffmail.com

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 18/12/2020

To,

The Principal,

K.L.E. Society's B.K. College,

Chikodi

Subject: Seeking Permission for Conducting Training Program for Competitive Exams (NET/SET)

Respected Sir,

With reference to the above cited subject, PG Department of Commerce and Management is planning to conduct Training Program for M.Com students from 26th December 2020 to 20th February 2021. Shri S. M. Bhosage and Shri V. S. Khot will be the Coordinators for this training program. The main objective of this program is to give knowledge about the syllabus and pattern of exam and to motivate the students to crack the exam along with their post graduation.

So, kindly permit us to conduct this program and do the needful.

Thanking you.

Yours Faithfully,

CO-ORDINATOR

P.G. Department of Commerce B.K. College Chikodi

Coordinator



PRINCIPAL

B.K. Are Sciences Commerce.Colleg.



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

ebsite: klebkeollegechikodi.com

图:08338-272176

Email - kles bkcc@rediffmail.com

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

TRAINING PROGRAM FOR COMPETITIVE EXAMS (NET/SET)

NOTICE

DATE: 21/12/2020

All the M.Com students are hereby informed that the training program for competitive exams (NET/SET) will be conducted from 26th of December, 2020. Therefore, the interested students are informed to enroll their names before 24th December, 2020 to concerned coordinators and avail the benefit of this training program.

Name of the Program	Schedule of the Program	Program Co-ordinators
Training Program for Competitive Exams (NET/SET)	December - 2020 to February - 2021	Shri. S. M. Bhosage Shri. V. S. Khot

CO-ORDINATOR P.G. Department of Commerce

B.K. College Chikodi

PRINCIPAL

PRINCIPAL

8 K. Arts, Science & Commerce Colle CHIKODI - 591 201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles bkcc@rediffmail.com

Ph: 08338 - 272176

PG Department of Commerce and Management

Training Program for NET/SET Exams (2020-21)

List of the Students Enrolled

SI. No	Roll No.	Name of the students	Class	Signature
1	3	Bibibatul Abdullah Desai	M.Com I	Packai
2	5	Jyoti Appasab Kanade	M.Com I	Cals
3	8	Parvati Beerappa Immadi	M.Com I	ERI.
4	13	Shambavi Suresh Mane	M.Com I	Chan
5	17	Tabassum Akhatar shaikh	M.Com I	Phailes
6	18	Tejshwini Nandakumar Kagale	M.Com I	Copridate
7	20	Vandana Kedari khot	M.Com I	What:
8	22	Vishawanath Mallapa Duggani	M.Com I	and.
9	4	Bhagyashree Shivanand Umarane	M.Com II	Brazano
10	5	Deepa Mahadev Kotiwale	M.Com II	(BOOA)
11	7	Pooja Dhareppa Gundakalle	M.Com II	A
12	10	Pushpa Shankar Bellennavar	M.Com II	(kaja Pse
13	11	Rajalaxmi Rajendra Ingavale	M.Com II .	Prograde
14	15	Santosh Mallapa Bandi	M.Com II	1) 1 × ×
15	19	Shilpa Danappa Danappagol	M.Com II	Darappara
16	20	Shruti Yallappa Nagannavar	M.Com II	Sine.
17	24	Suvarna Suresh Patil	M.Com II	Sahil
18	27	Varsha Dilip Magdum	M.Com II	
19	28	Vinayak Suresh Kumbar	M.Com II	March 1

20 02 Anito, Arand, shinde

M. COMT

Chier

CO-ORDINATO(OR P.G. Department of Commerce B.K. College Chikodi

8. K. Arts, Science & Commerce College, CHIKODI - 591 201.

PRINCIPAL



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI

Website: klebkcollegechikodi.com

Email - kles_bkee@rediffinail.com

Date: 21-01-2021

UG & PG Department of Commerce

NOTICE

All the B.Com I & W. Sem and M.Com I Sem students are hereby informed to attend 'Career Counseling Programme for Chartered Accountant Course' on 22-01-2021, Friday at 9.30 am in Sabhabhavan organized by UG & PG Department of Commerce.

P.G. Department of Commerce B.K. College Chikedi

Coordinator

PRINCIPAL

B. K. Arta, Science & Commerce Colleges Direction - 0.61 (201).

PRINCIPAL

Arts, Science and Commerce College CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI

Website: klebkcollegechikodi.com

Email - kles_bkcc@rediffmail.com

UG&PG Department of Commerce

Career Counseling Programme for Chartered Accountant Course

Date: 22/01/2021, Friday at 9.30 am

Venue: Sabha Bhavan

Resource Person

: CA Sanjeev R. Deshapande

Agenda

Welcome Address

: By Prof. N. B. Patil

Introduction of Chief Guest

: By Prof. V. S. Khot

Flower Presentation

:1. To Shri. Sanjeev Deshapande

By Shri. U. R. Rajput

2. To Shri. Rohit patil

By Prof. N. B. Patil

3. To Shri. U. R. Rajput

By Dr. LakshmikhantNayaka T O

Technical session

: By Shri. Sanjeev R. Deshapande, Chartered Accountant

Interaction with students

: By Resource Person

Vote of Thanks

: By Dr. LakshmikhantNayaka T O

Master of Ceremony

: By Prof. S. M. Bhosage

KLES'S Basavaprabhu Kore Arts, Science and Commerce College

CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI

Website: klebkcollegechikodi.com

图:08338-272176

Email - kles_bkce@rediffmail.com

PG Department of Commerce & Management

Career Counseling Programme for Chartered Accountant Course

Date: 22/01/2021, Friday at 9.30 am

Venue: Sabha Bhavan

Students Attendance Report

SI. No.	Name of the student	Class	Roll No.	Signature
1	prive s mali	M Com T	10	Part
2.	Tejashicini N Kagale	M. lom I	18	Exkagale
3	Tabasam. A. Shaikh	a.	17	Marika
q	Nerido . B. Jadhay	m. com I	04	Narthay
5	Shreya R. Patil	M Com-I	15	SRPatil
6	Sochat 8 Droog	M. Com I'	16	Smarg
7	Prepali P. Patel	M.com-I	09	PPRotal
8	Varisha. I Patil	M. Com-T	21	White!
9	Madhy D. Jadhar	M Com I	06	(PA)
10	Shambhavi S. Mane.	m. (om I	13	Directive
13	Vandeina K Khot	M. Com I	20	What.
12	Parvali B. Immadi	M. Com I	08	PRT.
13	Danishwari P Neelakanthorper	W. F.	04	45-
14	Typia A. Kanade	M-Com I	05	-Gk
15	Vishwanath M Duggani	M. ComI	22	Greet.
16	Adesh C. Predache	M.ComI	02	Hadale
17	Snchin B Dabb	M comI	11	- Att
18	Uhrdulla R Baquale	Micount	19	(Bagal
19	Abhijest . D. Sankpal	M. Com I	01	Funkpul
250	Ravita S. Padadoilli	M. COMO I	10	Sidela
21	Bibibatal. A. Deral	m. (om I	03	- Biperai
02)	Shipa S.magermana	m Com I	14	Pro-
			00	21
	BY		Co	
	Coordinator	100	PRI	NCIPAL savaprabhu Kore



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles_bkcc@rediffmail.com

图:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Title of the Program	Career Counseling Program for Charted Accountant Course
Resource person	Sanjeev R. Deshapande
Time and Date	9.30 am to 11.30 am, 21 January 2021
Place	KLE's B.K College, Chikodi Sabhabhavan
No. of beneficiaries	22
Objectives	 To develop and promote motivational stories and creative contents for disseminating knowledge with focus on CA Education. To guide students about Chartered Accountant course
Summary of the Proceedings	Career Counseling Program for Charted Accountant Course was organized by UG & PG Department of Commerce for B.Com and M.Com students on 21st January 2021. Shri. Sanjeev R Deshpande, Belagavi Branch of SIRC of ICAI, Shri Rohit Patil CA were the Resource Persons for this program. The program was began with Welcome address by Prof. N. B. Patil and Introduction of Resource Person by Prof. V. S. Khot. Shri Sanjeev Deshapande has explained the CA course structure, career opportunities available for CA professionals and they have also given information of scholarship available to the CA Aspirants. Another resource person shri. Rohit Patil have interacted with students and motivated them to choose this professional course. And finally vote of thanks was proposed by Dr. Lakshmikanth Nayaka T O. Prof. S. M. Bhosage compeered the program.
Outcomes	Students got complete information about Chartered Accountant course and Motivated to register themselves for this course.



Question & Answer Session

CO-ORDINATOR

B.K. College Chikodi

P.G. Department of Commercial IQAC

PRINCIPAL

PRINCIPAL

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce College & Commerce College 01 - 591 201.

CHIKODI - 591 201



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles bkcc@rediffmail.com

图:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 02-08-2017

NOTICE

All the M.Com students are hereby informed to attend 'Career Counseling Program for Chartered Accountant Course' on 03-08-2017, Thursday at 10.00 am in Sabhabhavan organized by PG Department of Commerce and Management.

CO-ORDINATOR
CO-ORDINATOR
P.G. Department of Commerce
B.K. College Chikodi

CCRED CONTROL OF THE CONTROL OF THE

B. K. Arts, Science & Commerce College CHIKODI - 591 201.

Coordinator

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collec
CHIKODI - 591 201

AMOUNT



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles bkcc@rediffmail.com

图:08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Date: 03/08/2017

AGENDA

Career Counseling Program for Chartered Accountant Course

Invocation Song

: By Miss Sumitra Kore & group

Welcome Address

: By Prof. B.S.Mali

Introduction of Resource Person: By Prof. S. M. Bhosage

Presentation of Bouquet

: 1. To The President

By Prof. S. M. Bhosage

2. To The Resource Person Shri. Chetan V Chougale

Chairman, Belagavi Branch

SIRC of ICAI

By Mr. Abhinanadan Hanje

3. Shri Jayakumar N Patil CA

By Sandeep Lalage

4. Shri. Yaseen Devalapure

By Prashant Kesti

Technical Session

: By 1.Shri. Chetan V Chougale

Shri. Jayakumar N Patil

3. Shri. Yaseen Devalapure

Interaction with students

: By Resourse Persons

Vote of Thanks

: By Prof. S. M Bhosage

Compeering

: By Prof. P.M Kulkarni

PRINCIPAL

KLES'S Basavaprabhu KorePRINCIPAL

Arts, Science and Commerce College CHIKODI - 591.201

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI - 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A) e-mail: kles_bkcc@rediffmail.com

Website: www.klesbkcollegechikodi.edu.in

° : 08338 – 272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Career Counseling Program for Chartered Accountant Course Venue: Sabhabhavan

Date: 22/09/2017

Student's Attendance Report

Si No.	Name of the Students	udent's Attend		
1	Nammata Kanking		Roll No.	Signature
7	Monandan Hania	W-2-10	19	n Elem
3	Shorell do so	M. ComTe		AD T
4	Sallita Kajali	M. COM I	7.0	Sa
5	Asiati gusiou		17	Skapali
8	Amigha Br Sonkedum	M (om II	0.3	da.
7 1	Eurniter Korp	1 -44	08	MS.
8.	Dones Harris	M. comTI	21	CHOTE
9	pagga thavas	M-COMIT	14	
d	Sumiat Passage	M. Com IT	9.9	(Dichary)
1 //	Loomilant Bagi	M. Com II	4.1	S. Pawan
2 6	truna hallbatti	m.com71	44	<u>IBagi</u>
3	erali Chistannavar	M Com TT	20	Alha Ebatt
	Neita Varute	M com II	13	Serati.
-	Smail sangali	m.com II	09	N. Varute
	SUMMY TUDE	M.COMT		Qu
0	evasas Byale	M. Com II	24	Swall
1 13	THE THE CHILLED BUE	M. com II	8	D. Ryale
5 5	Q Jaswati khoto ker	M - COW - II	19	B9-
3 Vr.		M. Com-II	16	Logard
VO	Dane D. Co		25	(A)
Ph	aggershu dixharbar	WCBCD II	26	Aprifect.
Pa		Mrom IT	06.	BL
VI		M. ComTi	05	Bkurkay,
Co	10°to -1	M. GmII	57	Merch
Va.	appropriate prince	m.com IT	2.3	
8.2.4	Dasa dabb b	nelom	12	S. Thakvaorguan
Sa	I M. Laure Cons	O, COOUNT	01	P.R.P.
00	nin n P	1-com s	20	S.C. Jacobour
	eja R Guran 1	1 Com T	17-	0
12103	21001 5 1109 10	T COOL	1.01	PR GUPRINCIPAL P KLES'S Basavaprabh
oord		1.0m J	05	Arts, Science and Comme

01	01 - 10 - 0 1			
31.	Bharati. M. Sutan	M. Com I	- 09	Elmentar
32	Vijay Bhairahana	M-Com I	3.0	V. Phandadia
33	Instituto C. Gunav	M. ComI		Ac Gurar
34	Vedyashori, B. kande	m, comI	29	UKonado
35	Geela J. Dhappadh	f. m:(om)	1.1	Conto
36	Lato . P. Rodigeon	M. com P	14	L.P. Bodige
37	Soumya Hixemath		57	3. Hisemel
38	Veenas hambale	N-com I	28	overno
39	Deepa-M. Hinglaje	M. ComJ	10	D.M. Hingulie
40	Anemadha & Kampaki	Z mooom z	02	El & Mamagae
211	Aproja.M. Neall	M. (om)	04	Acrel
42	Shivananda 5 Savalag	M Com I	23	Sssavalag!
43	Shantmata Ghospaule	M COMI	21	SMethodopade
114	Kiran Kabadagi	M. ComI	13	15 Februs
45	Shaavan Kambale	M.Com Iyen	26	Skanlala
46	Misha Fernanapune	M. Com II	16	1'Bk
49	Cackin s. Higemath	M. Com 7	19	ØH.
48	Shiya Pulma Rukade	M. Com T	24	Refluence
			24	Walking 1945
		<i>y</i>		
	4			
			In 2	

Coordinator

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colleg
CHIKODI - 591 201

Assum



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles bkcc@rediffmail.com

營: 08338-272176

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

Title of the Program	Career Counseling Program for Chartered Accountant Course
Time and Date	10 am to 12 pm , 3 rd August 2017
Place	KLE's B.K College, Chikodi –Sabhabhavan
No. of beneficiaries	48
Objectives	 To develop and promote motivational stories and creative contents for disseminating knowledge with focus on CA Education. To guide students about Chartered Accountant course
Summary of the Proceedings	Career Counseling Program for Charted Accountant Course was organized by PG Department of Commerce and Managemen for M.Com students on 3 rd August 2017. Shri.Chetan V Chougale, chairman, Belagavi Branch of SIRC of ICAI, Shri Jayakumar N Patil CA, and Shri. Yaseen Devalapure CA were the Resource Persons for this program. The program was began with Invocation song by Miss Sumitra Kore & group. Welcome address given by Prof. B. S. Mali and Prof. S. M. Bhosage introduced the Resource Persons Shri Chetan V Chougale has explained the CA course structure and Shri Jayakumar N Patil has explained career opportunities available for CA professionals and Shri. Yaseen Devalapure has given information about scholarship available to the CA Aspirants. At the end they have interacted with students and motivated them to choose this professional course. Finally vote of thanks was proposed by Prof. S. M. Bhosage. Miss Priyanka Kulkarni compeered the program.
Outcomes	Students got complete information about Chartered Accountant course and Motivated to register them for this course.

CO-ORDINATOR

F.G. Department of Commerce
B.K. College Chikodi

Coordinator

GOLED COM

PRINCIPAL

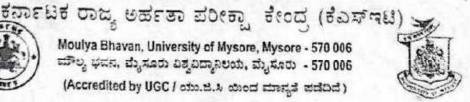
1. K. Avts, Science & Commerce. College CHIKODI - 591 201.

Misour

Rarnataka State Eligibility Test Center (KSET)



Moulya Bhavan, University of Mysore, Mysore - 570 006 ಮೌಲ್ಯ ಭವನ, ಮೈಸೂರು ವಿಶ್ವವಿದ್ಧಾನಿಲಯ, ಮೈಸೂರು - 570 006 (Accredited by UGC / ಯು.ಜಿ.ಸಿ ಯಿಂದ ಮಾನ್ಯತೆ ಪಡೆದಿದೆ)



STATE ELIGIBILITY TEST (SET) FOR LECTURER / ASSISTANT PROFESSORSHIP ರಾಜ್ಯ ಉಪನ್ಯಾಸಕರ ಹುದ್ದೆಗಳಿಗೆ ಅರ್ಹತಾ ಪರೀಕ್ಷೆ

207

Mr./Ms SHEKHAR MAHADEV PUJARI

Son / Daughter of Smt. SHANTABAI (Mother) and MAHADEV (Father) has qualified the

Karnataka State Eligibility Test (KSET) for Lecturer / Assistant Professorship held on 31" December 2017

ಇವರು 31ನೇ ಡಿಸೆಂಬರ್, 2017 ರಂದು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉಪನ್ಯಾಸಕರ ಹುದ್ದೆಗಳಿಗೆ ನಡೆದ ಪರೀಕ್ಷೆಯಲ್ಲಿ (ಕೆಎಸ್ಇಟಿ) ಅರ್ಹತೆ ಪಡೆದಿರುತ್ತಾರೆ

Subject in KSET COMMERCE ಕೆಸೆಟ್ ನಲ್ಲಿ ಪಡೆದ ವಿಷಯ



This Certificate is valid for ever ಈ ಪ್ರಮಾಣ ಪತ್ರವು ಸದಾ ಮಾನ್ಯತೆ ಪಡೆದಿರುತ್ತದೆ



Roll No : 11010333

dat. non :

Prof. H. Rajashekar Member Secretary, KSET Center ಸದಸ್ಯ ಕಾರ್ಯದರ್ಶಿ, ಕೆಲೇಗೆ ಕೇಂದ್ರ

Date of issue: 21/07/2018 ವಿತರಿಸಿದ ವಿನಾಂಕ :

Prof. T.K. Umesh Chairman, KSET Center ಅಧ್ಯಕ್ಷರು, ಕೆಸೆಟ್ ಕೇಂದ

KLES'8 Basavaprabhu Kore Arts, Science and Commerce College

This Certificate comes into effect from the Jate of inue, the CHANGOD he 691 /earlis have been announced.

th grain ago da, to benefice man stored, we that abigo posses grave disconnection

Candidate who have not passed master degree trans complete with required percentage of Marks within two years from the date of examination. The recruitment Authority / Institution must verify the original records of the Candidate while considering for appointment and the KSET Center

is not responsible for information provided by the conduction ಅಪ್ರತೀಯನ್ನು ಸೇವಕಾತಿ ಪ್ರಾವಿಕಾರ / ಸಂಸ್ಥೆಗಳು ನೀವಾಕ ಮಹುದ ಕಂಡಲಾದಕ್ಕೆ ಮುಂ ಬಾವಿಕೆಗಳನ್ನು ಪಂತೀರಿಸಲೇಕು, ಅಪ್ರರ್ಥಗಳು ಸಥವಾರ ಮಾಹಿತಿಗೆ ಕೆಂಡುಕ್ಕ ಹೊಳೆಯುಳುತ್ತಿದ್ದೇ



Certificate No. 0318

UNIVERSITY OF MYSORE

STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR



(Valid in the State of KARNATAKA only)





Solv Daughter ()	SET Ref. No:	UOM/KSET/272/2020-21	Roll No :	11010238
Son/Daughter of BHAGAVVA (Moth	Certified that	Mr./Ms GANGA	PPA HARAKE	
and DUNDAPPA (Fath		BHAGAV	VA	(Mother
	and	DUNDAPPA		(Father)
had applied for KARNATAKA SET for Eligibility for Assistant Professor held	had applied for	KARNATAKA SET for Elig	ibility for Assistant	Professor held on
27 September 2020 in the CAT-IIA category and qualified by securi			category and q	ualified by securing
marks at par with the qualifying cut-off for CAT-IIA category in the subject COMMERCE	marks at par with t	he qualifying cut-off forC	AT-IIA	category in the

As per the information provided by the candidate, he/she had completed/appeared his/her Master's degree or equivalent examination at the time of applying for SET.

The date of Eligibility of Assistant Professor is the date of declaration of SET result, i.e. 09" January 2021 OR the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of SET result. i.e, by 09 January 2023, whichever is later.

The authenticity of this certificate should be verified from the SET Agency by the employer. It can also be verified by scanning QR Bar Code printed on the certificate.

VALIDITY OF THIS CERTIFICATE IS FOREVER.

(Prof. H.RAJASHEKAR) Member Secretary, KSET Center

Date of Issue: 09" January 2021

(PIOT G.HEMANTH KUMAR) Chairman, KSET Center

RINCIPAL KLESIS Basevaprabhu Kore

Arts, Science and Commerce Co. a) University of Mysore, Mysuru has issued the CHINCHE on the hasts of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records certificates of the candidate while considering him/her for appointment, as the University of Mysore is not responsible for the same. The candidate must fulfill the minimum eligibility conditions for SET as lead down in the not beaution for the same.

Whitever category of the expansions SC ST/PWD/Cat-MIA/IIB/III/ THE (se per state recovering policy) is described in the SET Category. in the SET Certificate, the institution/recruitment body should check the relevant documents of that category



Cenificate No. 0319

UNIVERSITY OF MYSORE

STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR



(Accredited by University Grants Commission, New Delhi) (Valid in the State of KARNATAKA only)



SET Ref. No:	210231/2/2020-21		11010272	
Certified that	Mr./Ms PRIYAN	Roll No :		
Son/Daughter of	RUKMINI		(Mother)	
and	PUNDALIK		(Father)	
7	KARNATAKA SET for Eligibi 220 in the CAT-IIIB		Professor held on qualified by securing	
marks at par with subject	the qualifying cut-off forCAT COMMERCE	r-IIIB	category in the	
	nation provided by the candidate, requivalent examination at the time public of Assistant Professor is 1021 OR the date of completion of N	of applying for Si	CT C	
i.e. by 09° January The authenticity of	021 OR the date of completion of Mentage of marks within two years from 2023, whichever is later. I this certificate should be verified for the day seaming QR Bar code printed.	om the date of dec	laration of SET result.	
VALIDITY OF T	HS CERTIFICATE IS FOREVER			
(Prof. H.RAL) Member Societies	ASHEKARE ASET Come	Prot cit	HANDERKIMARI Stranksi Lenner	
Date of issue: 00%	January 2021 PI	RINCIPAL		
NOTE	KLES'S E	Basavaprabhii Kora and Commerce Co	olie.	
University of Myso candidate to his how contributes of the co situa expositive is a first manufacture.	Application factor the repeating a malidax while according to the top daying a malidax while according to the top and adult the top of the care along the top of the care and adult to the top of the care adult to	nation of state of rational sections of the state of the	instead provided by the ify the pergraph records by University on Viscon	
A Thomas and the state of the s	the measures between the second of			



0316 Certificate No: ..







(Accredited by University Grants Commission, New Delhi)

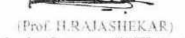
(Valid in the State of KARNATAKA only)

SET Ref. No:	UOM/KSET/272/2020-21	Roll No:	11010176
******	Mr./Ms VISHAI, I		
Son/Daughter of _ and _	ANITA		(Mother)
	KARNATAKA SET for Eligibility On in the CAT-IIIB		Professor held on qualified by securing
	the qualifying cut-off forCAT-II	ПВ	category in the
COLUMN ON SERVICE AND RESERVED AND ADDRESS OF SERVICE	ation provided by the candidate, he/s	and which the second of the se	
	ibility of Assistant Professor is the 21 OR the date of completion of Maste		

i.e, by 09" January 2023, whichever is later. The authenticity of this certificate should be verified from the SET Agency by the employer. It can also be verified by scanning QR Bar Code printed on the certificate.

with required percentage of marks within two years from the date of declaration of SET result,

VALIDITY OF THIS CERTIFICATE IS FOREVER.



Member Secretary, KSET Center

Date of issue: 09th January 2021

NOTE:

PRINCIPAL

KLES'S Basavaprabhu Korr Arts, Science and Commerce Cast

(Prof. G.HEMANTH KUMAR)

Chairman, KSET Center

- a) University of Mysore, Mysuru has issued the certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/ certificates of the candidate while considering him/her for appointment, as the University of Mysore is not responsible for the same. The candidate must fulfill the minimum eligibility conditions for SET as laid down in the notification for the said SET
- b) Whatever category of the candidate SC/STT/WD/Ca-T/ILV/HB/FILA/IIIB (as per state reservation policy) is depicted in the SET Certificate, the institution/recruitment body sax ald check the relevant documents of that category.

Moulea Eneven, Joseph y Mysore, Manassaurigo Ist, Mysoru - 570 006



ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸಹಾಯಕ ಪ್ರಾಧ್ಯಾಪಕರ ಅರ್ಹತಾ ಪರೀಕ್ಷ

Karnataka State Eligibility Test (KSET) for Assistant Professorship



[Accredited by UGC, New Delhi]

Moulya Bhavan, University of Mysore, Manasagangothri, Mysuru -570 006

Harse

Notification -

Study Info -

Evans lofe: +

Result NEW *

Contact Us

er Result

Provisional Result of the KSET Examination held on 27th September, 2020.

Roll Number: 11010329

Date of Birth #5-Mar-1994

Roll Number: 11010329

Subject. COMMERCE

Candidate Name: RAJASHREE KHAD

Fother Name: DUNDAPPA

Mother Name GIRIJA

Category: CAT-I

Paper II Marks	er ii Marks Total Percentage		Result	Selection Quota	
104	144	48 %	Eligible	CAT-I	
			Paper a manage	Paper a maiks	

Abbreviated Remarks Definition(s)

Eligible

Candidates who were declared as Provisionally Engible, provided they should fulfill all the Eligibisty Criteria.

Not Eligible

Candidates who had scored marks below the cut off Percentage or cut off aggregate.

AB

Candidate absent for the examination.

Note: Candidate who are eligible are here by informed to provide correct details with regard to Marne, Subject and attested copies of documents, addressed to: The Coordinator, KSET center, Moulya Bravan, University of Mysore, Manasagasgotti, Mysoru - 570006, on or before 22nd January 2021 (shall not be extended).

D-2020 LAN rights (Approxis & ADE T Commo

221



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI -591 201.

REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338- 277176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-I SEMESTER 2016-17

SI. No.	Reg. No.	Name of the Student	%	Class
1	S1615611	AKSHATA MONE	49.33	FAIL
2	\$1615615	ALIFIYA UMARKHAN	47.33	FAIL
3	S1615616 ALIYAKOUSAR SAYYAD		45.33	FAIL
4	S1615617 ALTAF NADAF		51.33	FAIL
5	S1615619 AMOL MAGADUM		37.33	FAIL
6	S1615636 AYISHA BAGAWALE		58.67	FAIL
7			44.67	FAIL
8	S1615651	DHANASHRI KANTE	58	FAIL
9	\$1615658	HEMAJEET SHINDE	38.67	FAIL
10	S1615664	JYOTI KAMATE	59.33	FAIL
11	S1615694	NAMRATA MEDH	44	FAIL
12	S1615709	POOJA KUMBAR	51.33	FAIL
13	S1615710	POOJA KURADE	52.67	FAIL
14	S1615717	POOJA SADALAGE	50	FAIL
15	\$1615733	RAJIVGANDHI M CHINCHALI	38	FAIL
16	S1615734	RAJU BHEEMU PUNDIPALLE	26.67	FAIL
17	S1615736	RAKESH MALAKARI LATTE	35.33	FAIL
18	\$1615756	SATISH HERAWADE	40.67	FAIL
19	\$1615762	SHANTINATH M KUDACHE	43.33	FAIL
20	S1615765	SHIVANAND HANCHINAMANI	52	FAIL
21	S1615790	SUDHA SUKUMAR UPPAR	56.67	FAIL
22	S1615806	TIPUSULTAN MUSA AFARAJ	32	FAIL
23	S1615823	VIPUL HERWADE	52.67	FAIL

HEAD
DEPARTMENT OF BOTANY

HEAD DEPARTMENT OF BOTANY

Coordinator

PRINCIPAL

Myour

PRINCIPAL

ONLY

O

CHANGINE



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: kleshkrollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rcdiffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-III SEMESTER 2016-17

SI.	Reg. No.	Name of the Student	%	Class
No.				
1	S1415797	VITTAL SOLAPURE	54.7	FAIL
2	S1515607	AMRUTA DOOGNAVAR	54	FAIL
3	S1515618	ARATI MUNNOLI	45.3	FAIL
4	S1515622	ARISHA PATHAN	53.3	FAIL
5	S1515633	AVINASH KAMBLE	57.3	FAIL
6	S1515650	HARISH MALGAR	54.7	FAIL
7	S1515660	KAVERI MUKARE	57.3	FAIL
8	S1515661	KAVITA HANDIGUD	55.3	FAIL
9	S1515663	POOJA KENGALE	53.3	FAIL
10	S1515664	KOMAL MALI	56	FAIL
11	S1515693	ROHIT PATTANKUDE	38	FAIL
12	S1515732	RAVINDRA NAIK	50.7	FAIL
13	S1515736	ROHIT BHISHTE	48.7	FAIL
14	\$1515758	SANTOSH PATIL	36.7	FAIL
15	\$1515800	SURAJ VANTAMURI	54.7	FAIL

HEAD DEPARTMENT OF BOTANY

HEAD DEPARTMENT OF BOTANY PRINCIPAL

PRINCIPAL

B.S. Arts Solution & Commerce College

CHIKODI-591201

Coordinator

PRINCIPAL
KLES'S Basavaprabhu Kore
Science and Commerce Colle

Arts, Science and Commerce College CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkoollegechikodi.com Ph No.: :08338-272176 email:kles_bkee@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-V SEMESTER 2016-17

SI.No.	Reg. No.	Name of the Student	%	Class
25	S1415774	SUREKHA SHINDE	63.33	FAIL

Park

HEAD DEPARTMENT OF BOTANY

HEAD DEPARTMENT OF BOTANY PRINCIPAL

C. 1933

PRINCIPAL 3, K. Arts Science & Commerce College CHIKODI-591201

Coordinator IQAC

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-II SEMESTER 2016-17

SI. No.	Reg. No.	Name of the Student	%	Class
1	S1615611	AKSHATA MONE	56	FAIL
2	S1615615	ALIFIYA UMARKHAN	39.3	FAIL
3	S1615616	ALIYAKOUSAR SAYYAD	6.67	FAIL
4	S1615617	ALTAF NADAF	57.3	FAIL
5	S1615619	AMOL MAGADUM	40	FAIL.
6	\$1615657	HANAMANT HUKKERI	51.3	FAIL
7	\$1615658	HEMAJEET SHINDE	20	FAIL
8	S1615694	NAMRATA MEDH	46.7	FAIL
9	S1615710	POOJA KURADE	52.7	FAIL
10	\$1615717	POOJA SADALAGE	55.3	FAIL
1.1	\$1615734	RAJU BHEEMU PUNDIPALLE	20	FAIL
12	S1615736	RAKESH MALAKARI LATTE	28	FAIL
13	S1615756	SATISH HERAWADE	40.7	FAIL
14	S1615762	SHANTINATH M KUDACHE	36	FAIL
15	S1615806	TIPUSULTAN MUSA AFARAJ	36.7	FAIL
16	\$1615813	VEENA KENCHANNAVAR	56.7	FAIL
17	S1615819	VIJAYLAXMI PATIL	55.3	FAIL
18	S1615823	VIPUL HERWADE	36	FAIL

HEAD
DEPARTMENT OF BOTANY

HEAD DEPARTMENT OF BOTANY PRINCIPAL

BE AT BELLE BOLLES

Myanus

MANORIA

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

Coordinator



REACCREDITED WITH "A" GRADL BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcollegechikodi.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-IV SEMESTER 2016-17

SL No.	Reg. No.	Name of the Student	%	Class
1	\$1415797	VITTAL SOLAPURE	41.33	FAIL
2	S1515618	ARATI MUNNOLI	42.67	FAIL
3	S1515661	KAVITA HANDIGUD	49.33	FAIL
4	S1515663	POOJA KENGALE	56	FAIL
5	S1515664	KOMAL MALI	42	FAIL
6	S1515683	NIKHITA PATIL	58	FAIL
7	S1515685	NISHA FATIMA UMARKHAN	48	FAIL
8	S1515693	ROHIT PATTANKUDE	38	FAIL
9	S1515707	PRAJWAL NADUVINKERI	50.67	FAIL
10	\$1515732	RAVINDRA NAIK	45.33	FAIL
11	\$1515745	SADASHIV PUKATE	50.67	FAIL
12	S1515747	SALONI KHEMPLAPURE	53.33	FAIL
13	S1515784	SHWETA NAIK	56	FAIL
14	S1515786	SIMRAN MULLA	47.33	FAIL
15	S1515796	SUNIL PAWAR	46.67	FAIL
16	S1515800	SURAJ VANTAMURI	37.33	FAIL

DEPARTMENT OF BOTANY

PRIFFINOIPAL

d.K. Arts Science & Comment College CHIKODI-5912M

Coordinator

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: kiesbkeollegechikodi.com Ph No.: :08338-272176 email:kles_bkeol@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS- 2016-17 VI SEMESTER

SI.No.	Reg. No.	Name of the Student		T
-			%	Class
1	S1415617	ASHA BAGAWALE	62.67	FAIL
2	S1415644	KADAPPA PATIL	63.67	FAIL
3	S1415663	MAHESH KURALE	59	FAIL
4	S1415700	RAHUL MALAGI	53.33	FAIL
5	S1415711	SACHIN CHOUGULE	61.33	FAIL
6	\$1415715	SANJAY TERDALE	62.67	FAIL
7	S1415774	SUREKHA SHINDE	66	FAIL
8	S1415777	SWATI BAGEWADI	61	FAIL
9	S1415793	VIKAS TODAKAR	59.67	FAIL

3, K. Arte Science & Comment College CHIKODI-591201

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce Colleg-

CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338- 272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-1 semester 2017-18

Sl. No.	REG. NO.	NAME OF THE CANDIDATE	%	Class
1	\$1715601	ABHINANDAN PATIL	46.67	FAIL
2	S1715623	AROODH MALLAPURE	36.67	FAIL
3	S1715688	POOJA POOJARI	55.33	FAIL
4	S1715711	PRIYANKA KHOT	39.33	FAIL
5	S1715712	PRIYANKA HALIJOL	48.67	FAIL
6	S1715789	SHUBHAM JAKATE	56.67	FAIL
7	S1715660	LAXMI KAMATE	52.00	FAIL

DERARIMENTO ESTANY

PRINCIPAL

PRINCIPAL

3.K. Arts Science & Commercial College CHIKODI-591201

Coordinator

PRINCIPAL

400tm



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkeellegechikodi.com Ph No.: :08338-272176 email:kles_bkee@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS- III semester 2017-18

S.N.	Reg. No.	Name of the Student	Th	in	Pr	in	Total	%	Class
1	\$1615611	AKSHATA MONE	24	12	26	9	71	47.33	FAIL
2	\$1615617	ALTAF NADAF	25	14	24	7	70	46.67	FAIL
3	S1615619	AMOL MAGADUM	10	10	24	8	52	34.67	FAIL
11	S1615658	HEMAJEET SHINDE	2	7	24	6	39	26.00	FAIL

3.K. Arts Science & Commestin Ci



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338- 272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-V semester 2017-18

SLNo.	Reg. No.	Name of the Student	%	Class
8	S1515618	ARATI MUNNOLI	48	FAIL
9	S1515622	ARISHA PATHAN	54.67	FAIL
13	S1515661	KAVITA HANDIGUD	59.33	FAIL
14	S1515662	KEERTI BIDROLIKAR	64	FAIL
15	S1515663	POOJA KENGALE	61.33	FAIL
20	\$1515693	ROHIT PATTANKUDE	57.67	FAIL
36	S1515784	SHWETA NAIK	61.67	FAIL
37	S1515796	SUNIL PAWAR	36.67	FAIL
38	\$1515800	SURAJ VANTAMURI	31.33	FAIL
39	S1515802	SUSHMITA MAJALATTI	59.67	FAIL

DEPARTMENT OF BOTANY

Coordinator

PRINCIPAL 3, K. Arts Science & Control
CHIKODI-591204

Miour



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-II semester 2017-18

Sl. No.	REG. NO.	NAME	%	Class
1	S1715601	ABHINANDAN PATIL	44.7	FAIL
2	S1715612	AKSHATA UPADHYE	46.7	FAIL
3	S1715623	AROODH MALLAPURE	52	FAIL
4	S1715631	BHAVNA SARAPURE	54.7	FAIL
5	S1715637	CHETAN SADALGE	48	FAIL
6	81715645	JAYASHREE MALI	55.3	FAIL
7	S1715662	LAXMI METRI	48.7	FAIL
8	S1715668	MANJUNATH BHOJE	40	FAIL
9	S1715686	POOJA KHOT	53.3	FAIL
10	\$1715699	PRAVEEN WALIKAR	34.7	FAIL
11	S1715701	PREETAM PAWAR	48.7	FAIL
12	S1715705	PREETI WADER	46	FAIL
13	\$1715711	PRIYANKA KHOT	35.3	FAIL
14	S1715712	PRIYANKA HALIJOL	40.7	FAIL
15	S1715738	SACHIN KORE	42	FAIL
16	\$1715742	SAKSHI MAHISHALE	40	FAIL
17	S1715743 -	SAMREEN JAMADAR	50	FAIL
18	S1715749	SAPANA SHIRGUPPE	55.3	FAIL
19	S1715754	SAVITA HALAKARNI	50.7	FAIL
20	S1715789	SHUBHAM JAKATE	42	FAIL
21	\$1715797	SONAL MALI	50	FAIL
22	\$1715819	TANUJA SHINDE	44.7	FAIL
23	S1715827	VACHNA KOLKAR	52	FAIL

DEPARTMENT OF BOTANY

Coordinator

o, K. Arts Science & Commerce College CHIKODI-591201

PRINCIPAL

Maren



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkoollegechikodi.com Ph No.: :08338-272176 cmail:kles_bkce@rediffmuil.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-IV SEMESTER 2017-18

Sl.No.	Reg. No.	Name of the Student	9/6	Class
1	S1615624	APARNA BHAGAT	47.33	FAIL
2	S1615658	HEMAJEET SHINDE	16.66	AB
3	S1615693	NAMRATA CHOUGALE	48	FAIL
4	S1615734	RAJU BHEEMU PUNDIPALLE	5,33	AB
5	S1615819	VIJAYLAXMI PATIL	54	FAIL

DERAREMENT OF BOTANY

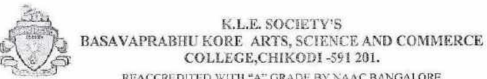
CHICH .

PRINCIPAL

CHIKODI-591201

Coordinator

PRINCIPAL=



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikadi.com Ph No.: :08338- 272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-V1 semester 2017-18

Sl.No.	Reg. No.	Name of the Student	%	Class
1	S1415797	VITTAL SOLAPURE	53	FAIL
2	S1512814	ARCHANA PATIL	59.67	FAIL
9	S1515622	ARISHA PATHAN	62.67	FAIL
20	S1515693	ROHIT PATTANKUDE	50.33	FAIL
31	S1515745	SADASHIV PUKATE	53	FAIL
38	S1515800	SURAJ VANTAMURI	33.67	FAIL

DEPARTMENT OF STRANY

Coordinator

PRINCIPAL CONSTRUCTION CHIEFORD CONSTRUCTION C

Myour



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338 272176 email;kles bkcc@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-I SEMESTER 2018-19

Sl.No.	Reg. No.	Name of the Student	%	Class
1	\$1816603	ADARSH KAMANI	40.67	FAIL
38	S1816758	SAGAR GONDE	52	FAIL
41	S1816765	SANDEEP GURAV	50.67	FAIL
43	S1816778	SAVITRI PATIL	44.67	FAIL
49	S1816809	SOURABH SHINDE	47.33	FAIL
51	\$1816814	SUCHITA GAYAKAWAD	52	FAIL
52	S1816822	SUPRIYA CHAVAN	54	FAIL

DEFARTMENT OF BOTANY

PRINCIPAL

3, K. Arts Science a Communic College

CHIKODI-591401

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338- 272176 cmail:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-III SEMESTER 2018-19

Sl.No.	Reg. No.	Name of the Student	%	Class
1	S1715601	ABHINANDAN PATIL	48.67	FAIL
3	S1715612	AKSHATA UPADHYE	52.67	FAIL
5	S1715617	ANIKET BEKKERI	47.33	FAIL
8	\$1715623	AROODH MALLAPURE	42.67	FAIL
9	S1715631	BHAVNA SARAPURE	44	FAIL
13	S1715644	JASMIN TAMBOLI	55.33	FAIL
14	S1715645	JAYASHREE MALI	54.67	FAIL
1.7	\$1715659	LAXMI DEVANGOL	46	FAIL
22 \$1715678 24 \$1715686 25 \$1715688		NIKHITA BAMNE POOJA KHOT	50.67 52 50.67	FAIL FAIL
		27		
28	S1715694	PRAJKTA LATAWADE	52.67	FAIL
30	S1715699	PRAVEEN WALIKAR	50.67	FAIL
33	S1715712	PRIYANKA HALIJOL	50	FAIL
40	S1715738	SACHIN KORE	52	FAIL
41	S1715742	SAKSHI MAHISHALE	48.67	FAIL
42	\$1715743	SAMREEN JAMADAR	50.67	FAIL
55	\$1715819	TANUJA SHINDE	48	FAIL

DEPARTMENT OF BUTANY

Coordinator IQAC

PHREMEIRAL

3,K. Arts Science & Communication

CHIK CDL 59134



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE Website: klesbkcollegschikodi.com Ph.No.: :08338-272176 cmail:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-V semester 2018-19

Sl.No.	Reg. No.	Name of the Student	%	Class
3	S1615624	APARNA BHAGAT	58	FAIL

DEPARTMENTIOFOROGANY



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechkodi.com Ph No.: :08338- 272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS- II Semester 2018-19

Sl.No.	Reg. No.	Name of the Student	%	Class
7	\$1816635	ARCHANA BAGATI	58.67	FAIL
12	S1816673	LAXMI JAINAPURE	54.67	FAIL
14	S1816677	MAHESH MATHAPATI	46.67	FAIL
15	S1816684	MARTAND PANNALE	56	FAIL
16	\$1816685	MAYURI KHOT	54	FAIL
35	S1816746	ROHINI KABBURE	58	FAIL
36	S1816755	SACHIN MANTOOR	48.67	FAIL
37	S1816756	SACHIN SUBBANNAVAR	57.33	FAIL
39	S1816759	SAGAR MURAGANNAWAR	51.33	FAIL
41	S1816765	SANDEEP GURAV	49.33	FAIL

HEAD
DEPARTMENT OF BOTANY
DEPARTMENT OF BOTANY

Coordinator

CANDIII

PRINCIPAL

o, K. Arts Science & Common College CHIRODI-591001

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-2018-19 IV SEMESTER

Sl.No.	Reg. No.	Name of the Student	%	Class
29	S1715699	PRAVEEN WALIKAR	55.33	FAIL
30	S1715701	PREETAM PAWAR	54.67	FAIL

DEPARTMENTOROROGANY

PRINCIPAL

PRINCHMA B.K. Arts Science & Comments College CHIKODI-591201

PRINCIPAL KLES'S Basavaprabhu Kore Arts, Science and Commerce College

CHIKODI - 591 201

MUOUTE



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 cmail:kles_bkcollegechikodi.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-VI SEMESTER 2018-19

SLNo.	Reg. No.	Name of the Student	%	Class
3	S1615624	APARNA BHAGAT	60.67	FAIL

DEPARTMENT OF BRIGIANY

PRINCIPAL

PRINCIPAL

8.K. Arts Science & Common College
CRIEODI-591201

Coordinator

PRINCIPAL

Arts, Science and Commerce Collection CHIKODI - 591 201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkeollegeehikodi.com Ph No.: :08338 272176 cmail:kles-bkco@rediffmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS-I semester 2019-20

SI. No.	Reg. No.	Name of the students	%	Class
3	\$1916612	AKKINI VINOD	38	F
4	S1916622	ANKITA WADDAR	48.67	F
5	S1916633	BASAVARAJ CHOUGALE	46	F
6	S1916639	D. DASARI VINAY	39.33	F
7	S1916650	ISHA JAIN	53.33	F
8	\$1916651	JEEVAN KAGALE	39.33	F
25	S1916736	SAGAR HERAWADE .	44	F
26	S1916738	SAHANA HANJI	48.67	F
27	\$1916739	SAMIKSHA PATIL	37.33	F
28	S1916742	SANDESH ZALAKE	55.33	F
30	S1916763	SHREESH KULKARNI	57.33	F
31	S1916770	SNEHA MADYAPPAGOL	47.33	- F
32	S1916773	SOUMYA PATTANSHETTI	48.67	F

DEPARTMENTO CHUROS

8,K. Arts Science CHIKODI-55 OI

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcoflegechikodl.com Ph No.: :08338-272176 email.kles_bkcoflegechifmail.com

DEPARTMENT OF BOTANY

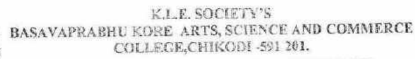
SLOW LEARNERS-III SEMESTER 2019-20

SI No	Reg. No.	Name of the students	%	Class
5	\$1816622	AKSHAY KUDACHE	48.67	FAIL
38	\$1816765	SANDEEP GURAV	37.33	FAIL
44	\$1816792	SHIVANAND GIDDALI	57.33	FAIL

PRINCIPAL B.K. Arts Science & Collect CHIRODI-591201

IQAC

PRINCIPAL



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE

Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcollegechifmail.com

DEPARTMENT OF BOTANY

SLOW LEARNERS- V SEMESTER 2019-20

	Reg. No.	NAME OF THE STUDENTS	%	CLASS
23	\$1715688	POOJA POOJARI	60	FAIL
30	S1715712	PRIYANKA HALIJOL	61.33	FAIL

HEAD U

PRINCIPAL

PRINCIPAL

3.K. Arts Science & Commence College.

CHIKODI-591201

Coordinator

2.2.1



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES

2016-17 Slow Learners

SI. No.	Semester	No. of students	No. of classes taken	Methods
1	1	23	6	1. Solving Previous question
2	111	14	6	papers 2. Most likely two Marks
3	II	16	6	Questions 3. Practising Diagrams with
4	IV	16	6	labellings

DEPARTMENT OF BISHAN

a.K. Arts Science & Commerce College CHIKCDI & SI201

thiotul

Moun

REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES TIMINGS 2017-18

For 2016-17 Slow Learners

SI. No.	Semester	No. of students	Date	Teacher	Time
			3-10-2017	RRN	
			4-10-2017	RRN	
- 1		22	6-10-2017	RRP	4.00 pm to
I	1	23	7-10-2017	RRP	5.00 pm
- 1			10-10-2017	GPY	
			11-10-2017	GPY	
			3-10-2017	RRP	
			4-10-2017	RRP	
	ш		9-10-2017	RRN	4.00 pm to 5.00 pm
2		14	10-10-2017	RRN	
			14-10-2017	GPY	
			16-10-2017	GPY	
			21-3-2018	GPY	
			22-3-2018	GPY	4.00 pm t
		10	23-3-2018	RRN	
3	11	16	24-3-2018	RRN	5.00 pm
			26-3-2018	RRP	n
			27-3-2018	RRP	
			21-3-2018	RRP	
			22-3-2018	RRP	
	TV.	16	23-3-2018	GPY	4.00 pm to
4	IV	10	24-3-2018	GPY	5.00 pm
			26-3-2018	RRN	
			27-3-2018	RRN	

DEPAREMENTO DE CHOTA NV

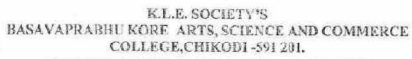
Coordinator

PRINCIPAL PRINCIPAL

FROUGH.

8,K. Arts Science 7 Commerce College

CHILL 2 CISO



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338- 272176 email:kles_bkcc@rediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES

2017-18 Slow Learners

SL No.	Semester	No. of students	No. of classes taken	Remarks
1	1	7	4	 Solving Previous question papers
2	III	4	4	Most likely two Marks Questions
3	11	24	6	3. Practising Diagrams with labellings
4	IV	5	6	nec.mga

HEARAD VANTANY BOTANTANY

CHIKCDI-SSI20I

PRINCIPAL KLES'S Basavaprabhu Kore

Arts, Science and Commerce Colle, CHIKODI - 591 201

3, K. Arts Scient Commerce College



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkeollegechikodi.com Ph No.: :08338-272176 enail;kles bkeolagrediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES TIMINGS (2018-19

For 2017-18 Slow Learners

SI. No.	Semester	No, of students	Date	Teacher	Time
			21-9-2018	RRN	
1	300	7	22-9-2018	RRN	4.00 pm to
1	1	, ,	24-9-2018	RRN	5,00 pm
			25-9-2018	RRN	
			26-9-2018	RRN	
•	111		27-9-2018	RRN	4.00 pm to 5.00 pm
2	III	4	28-9-2018	RRN	
			29-9-2018	RRN	
			18-3-2019	RRN	
			19-3-2019	RRN	1
2		10	11 24	20-3-2019	GHJ
3	11	24	21-3-2019	GHJ	5.00 pm
			22-3-2019	DKS	
			23-3-2019	DKS	
			18-3-2019	GHJ	1
			19-3-2019	GHJ	
4	107		20-3-2019	DKS	4.00 pm to
4	IV	5	21-3-2019	DKS	5.00 pm
			25-3-2019	RRN	
			26-3-2019	RRN	

HEAD DEPARTMENT OF BOTH AND

B.K. Arts Science & Commerce College CHIK TO ACCOM

MNOULL

Myour



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkco@re.fiffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES

2018-19 Slow Learners

SI. No.	Semester	No. of students	No. of classes taken	Remarks
1	1	7	6	1. Solving Previous question
2	ш	19	6	papers 2. Most likely two Marks
3	11	10	4	Questions 3. Practising Diagrams with
4	IV	2	4	labellings

DEPARTMENT OF BOTANY AND

Coordinator

B.K. Arts Science Commerce College



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkce@rediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES TIMINGS (2019-20)

For 2018-19 Slow Learners

SL No.	Semester	No. of students	Date	Time	Teacher
			11-9-2019	4 to 5	DKS
	-		12-9-2019	4 to 5	RRN
1	1	7	16-9-2019	4.30 to 5	DKS
1	1	,	17-9-2019	4 to 5	GHJ
			18-9-2019	4 to 5	RRN
			19-9-2019	4 to 5	GHJ
			11-9-2019		GHJ
		III 19	12-9-2019	4 to 5	DKS
2	III		16-9-2019		GHJ
2			17-9-2019		DKS
			19-9-2019		RRN
			20-9-2019		RRN
			17-2-2020		RRN
3	TI II	10	18-2-2020	1405	GHJ
3	11		19-2-2020	4 to 5	GHJ
			24-2-2020		RRN
			18-2-2020		RRN
4	TV	2	19-2-2020	1456	RRN
*	IV	2	20-2-2020	4 to 5	GHJ
			24-2-2020		GHJ

DEMRTHER POPEONANY

Coordinator

B.K. Arts Science & Commerce College CHIKODI-591201



REACCREDITED WITH "A" GRADE BY NAAC BANGALORE
Website: klesbkcollegechikodi.com Ph No.: :08338-272176 email:kles_bkco@rediffmail.com

DEPARTMENT OF BOTANY

REMEDIAL CLASSES

2019-20 Slow Learners

SI. No.	Sem	No. of students	No. of classes taken	Date	Time Teacher	Remarks
1	Ш	12	1	1-3-2021	9 am to 10 am RRN	Solving Previous question papers Most likely two Marks Questions Practising Diagrams with labellings

Remedial classes are not conducted due to lock-down on account of Covid-19 Pandemic

HEAD DEPARTMENT BOTANY

Coordinator

PRINCIPALIPAL

8.K. Arts Science A Commerce College



Reaccredited at 'A' level by NAAC

TIME - TABLE B.Sc-I Bridge Classes for the Year 2016-17

Name of the Staff	Date	Time	Syllabi	Hour
	13/07/16	10-12	What is computer?	
Sunanda Hegale	THE RES -	J. D. P. L. D.	Uses of computer.	
	16/07/16	10-12	Use a mouse to point,	1
Tejeshwini Patil	19/07/16	9-12	click and double-click	
	18/07/16	10-12	Keyboard and typing tips	01
			Opening and closing software files and folders	9hrs
			Accessing a CD-ROM	
100	100		Locating a saved file	
			How to copy and paste files or text	
			Opening and Closing Software Applications	
Sunîl Kotabagi	16/07/16	9-10	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	Ihes

Dept. of Computer Science B. F. College, Chikadt.

Coordinator



Principal

Myaux

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

UN.	RNO	Bridge Course for B.Sc-I,for the year 2016-17 Name of the students
1	114	ABHINANDAN BAHUBALI BANAJAWADE
2	131	AKASH GANI
3	116	AKSHAY BORAGALU
4	115	AKSHAY KUNNURE
5	209	AMIT SHIVAPPA PIRANNAVAR
6	133	ARUN AKKOLE
7	132	ARUN BHENDE
8	135	DARSHAN JANAJ
9	136	HALAPPA KHOT
10	137	KALAVATI GAVADE
11	138	KIRAN PIRANNAVAR
12		KISHOR LOXARE
13		KRISHNA SUNTHE
14	-	ACOUNTAINE ANY DOCKE
15	-	MALASHREE KURABET NOUSEEN MULLA
17	_	PODJA BADAVAGOL
18		
15		POOJA LANDAGE
20		PRIYANKA PATIL
21		A STATE OF THE STA
27		
23		V
24	_	
2.	100	
2		Water and the same of the same
2		
2	10000	The control of the co
2	9 219	SHAMBHAVI DALAWAI
3	0 14	SHIVANAND KOTEPPAGOL
3	1 21:	SHREYA DEVENDRA KESTI
3	2 12	3 SHRIDHANA MALI
3	3 22	1 SHRUTI KALLAPPA YALADAGI
3	14	
3	35 12	
:	36 21	1 SNEHAL ASHOK SAMAJE
:	37 14	9 SWATI CHOUGALA
1	39 12	The Control of the Co
	40 12	William Control of the Control of th
_	41 12	The state of the s
_	42 22	
	44 15	1 VISHAL KOOGE 30 VISHWANATH MANE

-vordinator IQAC

PRINCIPAL

WHEAT Aris, Science and Commerce College

CHIKODI - 591 201

Admount

B. F. College, Chikodi.



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201. RE-ACCREDITED WITH "A" GRADE BY NAAC BANGALORE.

Department of Computer science

Bridge classes For The Year 2016-17

REG NO	NAME OF THE STUDENTS	SIGN
114	ABHINANDAN BAHUBALI BANAJAWADE	and.
115	AKSHAY APPASAB KUNNURE	Spunn
116	AKSHAY KEMPANNA BORAGALLI	Aboral
117	KISHOR GANAPATI LOKARE	E.
118	KRISHNA NARAYAN SUNTHE	Path
119	NOUSEEN SIKANDAR MULLA	Mulla
120	RADHIKA CHANNAPPA SHIRADHADE	Res
121	SAINATH SHIVARAM BHAVE	8:
122	SATISH SHREESHAIL KADESHGOL	Zest:
123	SHRIDHANA KRISHNA MALI	& Kind
124	SHRUTI RAGHAVENDRA SHIRAGAONKAR	કરવે
126	SWETA SANJAY PATIL	Cotil
127	TEJASHREE ASHOK MAYANNAVAR	FEIN
128	UMA VISHNU MHETRE	Briniche
130	VISHWANATH ANNASAHEB MANE	mani
131	AKASH PRALHAD GANI	D.
132	ARUN BHEEMA BHENDE	Bude
133	ARUN SURESH AKKOLE	Bukel
134	BHARAMAPPA IRAPPA BANI	Bl
		Filmen

-Coordinator

Chunuu

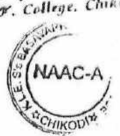
135	DARSHAN SURESH JANAJ	1 1
136	110 155	Dogram
136	HALAPPA MAHAVEER KHOT	Hot
137	KALAVATI MAYAPPA GAVADE	Bul
138	KIRAN SHRISHAIL PIRANNAVAR	Tolinh
140	POOJA NINGAPPA BADAVAGOL	Phoge
141	PRIYANKA MALLIKARJUN PATIL	शुभग्रं विकास
142	RAVI GUNDU PATIL	Eleut
143	SAGAR GANAPATI YADAGUDE	3
144	SANTOSH RAMACHANDRA MAGADUM	Ch
145	SARIKA BABURAO MUGALI	题外:
146	SEEMA GUNDAPPA NAGARALE	是学
147	SHIVANAND BHIMAPPA KOTEPPAGOL	Bile.
148	SHRUTI SIDAGOUDA PATIL	Si
149	SWATI RATANCHAND CHOUGALA	Chay
150	VINAY SHIVANAND PATIL	Gels
151	VISHAL VARDHAMAN KOOGE	Phaog
152	POOJA KUMAR LANDAGE	all

Staff In charge

The Comput Scient

PRINCIPAL
PRINCIPAL
PRINCIPAL
CHIKODI-591201

Coordinator IQAC



PRINCIPAL

Myann



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A

TIME - TABLE B.Sc-I Bridge Classes for the Year 2017-18

Name of the Staff	Date	Time	Syllabi	Hours
Deepa Patil	07/07/17	10-12	What is computer?	-
	08/07/17	10-12	Uses of computer.	
Deepa Patil	13/07/17	9-12	Use a mouse to point, click and double-click	
	14/07/17	10-12	Keyboard and typing tips	
			Opening and closing software files and folders	10hrs
		-	Accessing a CD-ROM	
			Locating a saved file How to copy and paste files or text	
			Opening and Closing Software Applications	
Sunanda Hegale	21/07/17 22/07/17	9-10	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	2hrs

Dept. of Computer Science
B. J. C. Wege, Chikodi.

Goordinator IQAC ALAC-A

B.K. Arts Solence & Commerce College CHIKOD! F1301



Reaccrediated at 'A' level by NAAC

die Go	,	Bridge Course for B.Sc-I,for the year 201	17-18
1	28	SHRUTI RAJENDRA BADANIKAI	
2	41	ANITA RAYAPPA PUJARI	Maria Maria
	65	PREETI SIDAGOUDA PATIL	
	105	APURVA RAJARAM DHERE	
	5 106	ASHA ANANTRAO SHINDE	
	5 107	AYISHA SHABBIR DARAVESHI	
	7 108	NAMRATA SANJAY KHOT	
	8 110	RAYAGOUDA SHIVAGOUDA PATIL	
	9 111	ROHIT RAMACHANDRA NAVI	
1		RUTUJA RAJENDRA MULIK	
1		SATISH DAYANAND KAMATE	
	2 114	SHILPA SURESH KOTE	
	3 115	SHRADDHA RAJU KATRALE	
	4 116	SNEHA ADAGONDA MASUDAGE	
	5 117	SONALI BALAPPA SUTAR	
	6 119	SUJATA SUBHASH KAGAWADE	
7	7 120	SUKUMAR SUBHASH KAMATE	
	18 121	SUSHMA CHONCHANNAVAR	
-	19 122	SWATI RAJENDRA SURYAWANSHI	
	20 123	TANUJA SARJERAO PAWAR	
Γ :	21 124	TEJASHWINI NANASAB SONAR	
	22 125	TRIVENI ANIL MALI	
, y	23 126	UMAHIN SIKANDAR JAMADAR	
	24 127	VISHWANATH MAHADEV PIRAJI	
	25 128	AISHWARYA SHIVANAND UMARANE	
	26 129	HANAMANT SHIVANAND BANASI	
	27 130	KADAMBARI CHANNAPPA HUNDEKARI	
	28 131	KAJAL ADAM MULLA	
	29 132	KARTIK ASHOK KOKANE	
	30 133	PALLAVI PARAGOUDA PATIL	
	31 134	POOJA APPASAB MALI	Myanu
	32 135	DESTANCE MARKET HAVAPPAGOL	DOINCIPAL
Coo	dinator		
	34C 137	SHAMBHAVI RAJENDRA YAMAGARNI	KLES'S Basavaprability Arts, Science and Commerce Colle CHIKODL-591 201
	35 138	STOCKET IN METICS OF THE	Chille

36	140	SUPRITA BABASAB KAGAWADE	
37	141	TARA IMAMSAB MULTANI	
38	142	VAISHNAVI SHEKHAR NIVALAGI	
39	205	SUSHMITA KUMAR WADRALE	
40	206	SHIVANAND BABU CHOUGALA	
41	207	SHWETA ANIL VIBHUTE	
42	222	SANMATI ANNASAB KHOT	
43	224	SHRADDHA RAJU LENDE	-
44	226	RADHIKA CHANDRAKANT DHABADE	
45	227	PRASHANT BABAN KURNE	
46	228	AISHWARYA ANNASAB MAGADUM	
47	229	PREETI RAJU KHOT	
48	230	ANAND BASAGOUDA SHIRAGANVE	A-11/2
49	231	PRIYANKA SANJEEV KATTI	E-III-
50	244	SEEMA SHIVANAND GURUNATH	
51	246	BHUJABALI DADA CHOUGULE	_

(3 Staff

Dept. of Computer Science
B. F. College, Chikadi

Coordinator IQAC PRINCIPAL

KLES'S Basavaprabhu Kore

Arls, Science and Commerce Colic

CHIKODI - 591 201

Myour



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd Cycle)

B.Sc-I Bridge Classes for the Year 2017-18

SL.No	Roll. No	Name of the students	07/07	08/07	13/07	14/07	21/07	22/07
1	28	Shruti Rajendra Badanikai	5 R.B	SLB	SLB	SLB	S.R.B	S.R.B
2	41	Anita Rayappa Pujari	· Dryns	Apatoni	Apyn	Aprilia	April	ADD
3	65	Preeti Sidagouda Patil	Paul	Tall	Patri	PIA	Pila	Calif
4	105	Apurva Rajaram Dhere	Odin	are	An2	9/2	Orz	Arz
5	106	Asha Anantrao Shinde	Auz	-Qm	Am	Orz	Burg	(A-3
6	107	Ayisha Shabbir Daraveshi	AR-	AD.	£0.	£0	AR.	10
7	108	Namrata Sanjay Khot	(April)	Mysed (nollot (PERON	(Mysted (VACE
8	110	Rayagouda Shivagouda Patil	2	P-3	P-3	(B)	B-2	09
9	111.	Rohit Ramachandra Navi	Brow.	Drive.	Rhose	Davis.	Duns.	Bhu:
10	112	Rutuja Rajendra Mulik	Party-	- Ruly-	Rude	Rush	-Rush-	Pull
11	113	Satish Dayanand Kamate	Stowly	Skentie	Steeds	Pearls	- Benef	Rent
12	114	Shilpa Suresh Kote	- Rote	Soles	Jete	Seles	Det	Globe
13	115	Shraddha Raju Katrale	The	sto.	& July	Satel	440	- with
14	116	Sneha Adagonda Masudage	Sol	Saul	Sona	Bul	Bud	- Qud
15	117	Sonali Balappa Sutar	Count	Soul	Souli	E-arter		-Soul
16	119	Sujata Subhash Kagawade	St.	8	ER.	Sh_	18	84
17	120	Sukumar Subhash Kamate	genete	Siente		Sante	2 Same	France 1
18	121	Sushma Chonchannavar	Bu.	Feli	Sh	Sch	-Sih-	مساوی
19	122	Swati Rajendra Suryawanshi	Quale	Synth	- Swell	Sulto		Suodo
20	any area	Tanuja Sarjerao Pawar	= Trans	James	一代小	Famour	1962-100	Fron
21	124	Tejashwini Nanasab Sonar	1. Sm	J. Sin	1.50			
22	125	Triveni Anil Mali	Frali_	Tout	mali	Frel	Tivili	Timb:
23	min sex-war	Umahin Sikandar Jamadar	()5 m	DE.	10.	05	Os-	Ban Ban
24	1 127	Vishwanath Mahadev Piraji	Berdi	(1) bun)	(What!	MM	Action	Aer
		Aishwarya Shivanand Umarane	Alls.	处	Alle-	AL	PRINC	PRAL
20	IOA	Hanamant Shivanand Banasi	Henry	JBm	How	1 5 3 W		prabhu Kommerce

27	130	Kadambari C Hundekari	Dubs	Our_	Que	Oy.	D-1	(B)
28	131	Kajal Adam Mulla	Kanson	kanlla	knulla	Knulle	Kenlla	Enl
29	132	Kartik Ashok Kokane	tikaling	4. Kdere	KKoka	KKdes	None	kK.
30	133	Pallavi Paragouda Patil	Pild	- PTI	BM	PUTT	Pile	Par
31	134	Pooja Appasab Mali	PAM	nama	PAml	On mi	PAM	P.A.
32	135	Preeti Tatyasaheb Hawaldar	Physical	- Anold	Phales	Planis	Plante	Phu
33	136	Priyanka Maruti Havappagol	(An)	(Pros)	(A)	(Pm)	(Pm) (Pingl
34	137	Santosh Appasab Paragoudar	Som	Sry	Em	Lon	Sm	800
35	138	Shambhavi RYamagarni	solm) seyn	n S. Ayar	SON	-5'2.yr	C4)
36	140	Suprita Babasab Kagawade	Sague	tagal.	Stages	- Grage	6	- Qail
37	141	Tara Imamsab Multani	Proch	- Charles	_	mel	(thull	Tous
38	142	Vaishnavi Shekhar Nivalagi	Qualgo	Omile	Quely	Mus	(Mad)	Com
39	205	Sushmita Kumar Wadrale	Dule	Jamle	But	Suk	Pulc.	Sans
40	206	Shivanand Babu Chougala	83	8n3	83_	83_	83	85
41	207	Shweta Anil Vibhute	Subste	- Dibute	- Sibile	-S161	Chi	
42	222	Sanmati Annasab Khot	S.Khot	m.		-S. Chot	-	s.Et
43	224	Shraddha Raju Lende	Sinh	Kush	South	Eine	Soul 1	S.
44	226	Radhika C Dhabade	Roselle	- Renders	- Rosels	Rodlet		, Rad
45	227	Prashant Baban Kurne	Pune	Purre			Pure	Rn.
46	228	Aishwarya A Magadum	_(P)	(A)	9	OL W	pulot	Photo
47	229	Preeti Raju Khot	JEHO.	- PEUL	Was-	-	A	d
48	230	Anand B Shiraganve	Anne	Aml	CAAL	- D. Ar	PLACE	- PXI
49	231	Priyanka Sanjeev Katti	- Rotti	1	- Kath	8	-(8)	9
50	244	Seema Shivanand Gurunath	<u> </u>	<u>Q</u>	38	- PS	BS	- BC
51	246	Bhujabali Dada Chougule	BC-	BC	- RC	X		1

recelle MADOND ! Dept. of Computer Science B. F. College, Chikadi.

CHAOMI

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

TIME - TABLE B.Sc-I Bridge Classes for the Year 2018-19

Name of the Staff	Date	Time	Syllabi	Hours
Miss S.M Hegale	8/07/18	10-12	What is computer?	-
	Transport of the Control of the Cont		Uses of computer.	
	09/07/18	10-12	We St	
Miss S.M Hegale	13/07/18	10.10	Use a mouse to point,	
Miss S.M Hegale	14/07/18	10-12 10-12	click and double-click	
	14/07/16	10-12	Keyboard and typing tips	
			Opening and closing software files and folders	10hrs
			Accessing a CD-ROM	
			Locating a saved file	
			How to copy and paste files or text	
			Opening and Closing Software Applications	
Sunil Kotabagi	19/07/18 20/07/18	9-10	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	2hrs

Dept. of Computer Science B. F. College, Chikodi.

Coordinator



B.K. Arts Science & Commerce College CHIKODI-591201

Moun

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colleg
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE

COLLEGE, CHIKODI -591 201

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

LNO	RNO	Bridge Course for B.Sc-I,for the year 2018-19 Name of the students	-
1	156	ADARSH HEBBALE	_
2		AISHWARYA PATIL	-
3	141	AISHWARYA SANE	-
4	245	AISHWARYA VANTAMUTTE	-
5	157	AKSHATA GANACHARI	-
6	158	AKSHAY MUTNAL	-
7		AMRUTA MALI	
8	142	ANAND PIRANNAVAR	-
9	159	BHAVESHWARI MIRJE	
10	143	DEEPA MANE	
11	160	DNYANESHWAR PARASHETTI	
12	250	HANAMANT KOCHERI	
13	161	HRUTIK SHINDHE	
14	144	KAVERI PUJARI	
15	251	MANJUNATH KHOT	
16	162	NARASAPPA PADALALE	
17	146	OMKAR MAMADAPURE	_
18	163	PRAVEEN KADAPOORE	_
19	165	REENA KOLI	_
20	147	RUTUJA MALI	-
22	166	SANDEEP LAKKAR	-
23	148		-
24	149		
25			
20		CALLICONSTITUTE	
2			
2	2/800		
2	7		C Mour
18/03	1 253	Location contactions	PRINCI
6 03	1 200		Q Bacava

PRINCIPAL KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

32	171	SOUNDARYA DANDIGE
33	172	SOURABH JUGALE
34	173	SWAGAT CHOUGALE
35	254	SWATI WAGHE
36	174	TASLEEMA PENDARI
37	152	UDIT BIRAJ
38	153	URMILA MALI
39	175	VEDA GALATAGE
40	154	VIDYA KOLI
41	176	VINOD BORAGANVE
43	178	VISHWANATH ASHTAGI
44	155	VISHWANATH MUNDE
45	17	9 YASHODEEP MADABHAVE

Dept. of Computer Science 3. N. College, Chikudi.

Coordinator IQAC

Myatur

PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce Cor

CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE,CHIKODI -591 201

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Bridge Course for B.Sc-I, for the year 2018-19

LN	R.NO	Name of the students	The same of the sa	9/7/2018			819/07/1	staniaziji
1	156	ADARSH HEBBALE	Ada	12	ACC.	Adle_	Acl	120
2		AISHWARYA PATIL	@All	Avalle	(Phopola	(Auto	128.00	Adall
3	vorte V	AISHWARYA SANE	Kon	Aire-	Ane	Time	Aire	-A ~ "
4		AISHWARYA VANTAMUTTE	ATD	100	MIN	Arm	MN	160
5	157	AKSHATA GANACHARI	Ri-	R	Be	18	18	· Re
6		AKSHAY MUTNAL	ARRH	DED	All	ACC	NO.	0
7	249	AMRUTA MALI	And:	Prolin	Aurali-	Emali-	Mout	
8	142	ANAND PIRANNAVAR	Aul	and.	(A12:	all	ME	032
9	159	BHAVESHWARI MIRJE	Benise	Augus	Buss	Bus	-	granz
10		DEEPA MANE	Supra.	80ym	den-	do-	Report	施
11	1	DNYANESHWAR PARASHETTI	Dieno		Buck	Duce	(D)249	D1995-
12	20,00000	HANAMANT KOCHERI	A.	Her	(A-	(B)_	(ii)	A_
13		HRUTIK SHINDHE	Flinde	Florile		Phyle	THE.	Dule
14	Saluta	-	Suyas.	Times .	+ you	Kuguis	July 3	Cujato
15		MANJUNATH KHOT	mis	mes	wu	as-	Mes	Mrs
16			Deni	Monda	Madelo	- March	地	一个
17			Om.	San.	Om.	0	O	0_
18			Fadu	Prad	Proper	Proster	PEAGE	(Kache
19			Ololo,	DUSL:	Ost:	BAN.	POLL.	(ekoli
20		X .	第三 (Ph =	(D) =2	P	(D)=	Por
21			Alex.	salie_	Shore	Silis	Elis-	SAR
22			@1	191	<u> </u>	SYA_	(6)-19_	Ser -
23		SANDHYA PARIT	gant_	Short	SLIK	Shir	Shill	Shil
24		SANDHYA YADAV	594	-534	·581_	-550	159	-550
2	5 167	SANJAY KADAPOORE	8/13	SE-	B.	150	Saul.	Gano
2	VI Olesky	SANTOSH MALI	Smill	Brond	(Small	Brul)		CAT
2		SHIVANAND SANKONATTI	Sall	Sille-	- 800F	- gate	- QURE	
2	A Sept	T TO THE PART OF T	BERN	-sulva	Selva	esshi	-38b	-885_
2		The second are the same	-500	and.	apple Sing	Ph	SER	Malit
	0 151	The state of the s	Sural	Simi		312	Sal	-Sa.
	1 253		JK.CO.	condre	800	Soll	7)	SP
	2 17	THE PART OF THE PA	3.120	S 126 -	5. b	5. D.	-	100
	3 17		Frequel	Fruits	Shorts	- guil	9-1	Sul Care
	17:		(Sharps	(A-~?)		الإسراق ا	Wown	9



PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collect
CHIKODI - 591 201

T				1				
35	254	SWATI WAGHE	Dwage	Quali	(sound	Bro-be	(Bluk	Buls
36	174	TASLEEMA PENDARI	18-	100_	12-	IP.	IL.	JP.
37	152	UDIT BIRAJ	is_	18_	B-	12.	12	B
38	153	URMILA MALI	Umal:	Quest.	Umal.	and	Dung.	- Doist
39	175	VEDA GALATAGE	Balala	(malot	Valaby	Walth	(1)00	(30 to
40	154	VIDYA KOLI	Vinto	Vint	·Vwk	None	-Vank	Vink
41	176	VINOD BORAGANVE	(B)	(3)	(18)	(4)	(B)_	(<u>y</u>)
42	177	VISHAL KAGALE	With	Norm	Visla	1/100	0	Vish
43	178	VISHWANATH ASHTAGI		AB-	GA	<u>*</u>	1	000
44	155	VISHWANATH MUNDE	Ohre	(Not	(Work	Wy.	(May	(V)L.X
45	179	YASHODEEP MADABHAVE	(Fr	(Yra	000	Con	00	

Bopt. of Computer Science B. F. College, Chikodi,

MUCHIE

PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce College

CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd cycle of A & A)

TIME - TABLE B.Sc-1 Bridge Classes for the Year 2019-20

Name of the Staff	Date	Time	Syllabi	Hours
Miss S.M Hegale	26/06/19	12-1	What is computer?	
Miss V.K Badiger	28/06/19	12-1	Uses of computer.	
	29/06/19	12-1	Use a mouse to point,	
Smt T.R patil	6/07/19	10-11	click and double-click	
	12/07/19	10-11	Keyboard and typing tips	10hrs
	13/07/19	8.00-12	Opening and closing	101115
	23/07/19	9.30-10.30	software files and folders	
			Accessing a CD-ROM	
			Locating a saved file	
		-	How to copy and paste files or text	
			Opening and Closing Software Applications	
Sunil Kotabagi	12/07/19	11-12	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	lhrs

Dept. of Computer Science
B. F. College, Chikodi.

Coordinator

IQAC

NAAC-A

PRINCIPAL
PHINCIPAL

B.K. Arts Science & Commerce College
CHIKODI-591201

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colleg
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd Cycle)

Bridge course of B.Sc-I for the year 2019-20

SI.No	Roll. No	Name of the Students
1	125	Archana Subhash Akkivate
2	126	Ashwini Deepak Pol
3	127	Govind Ramesh Kambar
4	128	Kritik Kiran Pujari
5	129	Pooja Prakash Vajramatti
6	130	Shashank Sharbhaya Kodikoppamath
7	131	Shravan Gorakhanath Goddale
8	132	Sourabh Pratap Babar
9	133	Vaishnavi Sunil Kumbar
10	134	Vaishnavi Vinayak Sure
11	135	Vaishnavi Dinkar Magadum
12	136	Akkamahadevi Aroodh Mali
13	137	Annapurna Babu Kagali
14	138	Jyoti Bhagavan Madhyapgol
15	139	Mukta Balakrishna Madhyapgol
16	140	Pramod Sanjeev Torase
17	141	Sammed Suresh Bharagouda
18	3 142	Sandesh Mahaveer Chougale
19	143	Santosh Vijay Swami
20	144	Somashekhar Ramesh Bandigani
2:	1 145	Sudarshan Kumar Patil
2	2 146	Susmitha Ashok Morabad
2	3 147	Valshnavi Anil Jadhav
2	4 192	Arabaz A.Pinjar
2	5 193	Abhishek Patil
2	6 194	Vijay B Navi
2	7 202	Nikhil D Harugeri
	8 215	Mahantesh A Teradal
2	9 218	Ganesh K.Patil

Staff

Dept. of Computer Science B. F. College, Chikodi. PRINCIPAL

Arts, Science and Commerce College CHIKODI - 591 201



K.L.E. SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE

COLLEGE, CHIKODI -591 201

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

NR.	10	Name of the students	26/06/19	28/05/10	the year 2	019-20	711			
1 12	25 1	Archana Subhash Akkivate	Males	106/19	29/06/19 News	6/7/2019 PUL	12/7/2019	13/07/19	23/07/19	12/7/2019
2 13		Ashwini Deepak Pol	20	11 0	m 0	Description	100	100	Aur	£W.
3 1		Govind Ramesh Kambar	Cha-	CIV	Sport.	Dat	Tros-	Trock	April	Appar
			Gran I	Guin	3	Grad	ans	GW	CAPI	gua
		Kritik Kiran Pujari	(K)~	(KLN	Chr	(K)us	(K)~	(Phan	Br.	Kho_
		Pooja Prakash Vajramatti	P.P.Vijand	P.P. Jam	6.674v	1.7.1	-	P.J. V70	P.1.4	1.8 vor
6 1	30	Shashank Sharbhaya Kodikoppamath		Sist	(8)	بريرو	(3)	(3)19	(3/4	(B)
7 1	31	Shravan Gorokhanath Goddale	Sal	590	GAT	SIB	- SAL	· SKB -	GEL.	SHE
8	132	Sourabh Pratap Babar	Subaro	Stabes	Sulva	Shelin	Shap	Stales	States	Steben
9	133	Vaishnavi Sunil Kumbar	巡	1985	1885	USB	JEB-	必	呕	哒
10	134	Vaishnavi Vinayak Sure	Prouse	Osuse	Quesus	Orning	- Oragon	Oraça De la Constantina del Constantina de la Co	- Orens	معيد ال
11	135	Vaishnavi Dinkar Magadum	P-	Par-	ve.	PS-	VOL.	P	P	NB
12	136	Akkamahadevi Aroodh Mali	Burk	anal	Amre	Brus	(And	Bull	Rush	ams
13	137	Annapurna Babu Kagali	Magal	South	Alecgal	Mary	Stevel	Augh	Mod	Blech
14		Jyoti Bhagavan Madhyapgol	TAN	不断	Tem	TRAN	For)	西的	和	Tim
15	Section.	ESCHOOL SERVICE WORKS TO BE SERVICE OF A SCHOOL	DBM-	Many	MARINE	@in	Orthon	Worther	(M) M	Bore
16	140		France	Porme	Porme"	Posone	Prose	France	Pinta"	Porme
17	141		32	200	SSB	Sign	SE	SUB	958	1858
18		Sandesh Mahaveer Chougale	Ruse	Sals	Such	Bash	Sun	Bush	Signer	Ship)
19		Santosh Vijay Swami	9	8	B	8	8	@	[SS]	8
20	143		Suceps	Sign	Sough	840	- Ball	Sur	Sur	Ling
		Sudarshan Kumar Patil	guit (841	Brook	Solli	gti	8201	CJU	7627
21	Carrier .		Sul	(Bug	(84	Bu	(84)	(B)	(3)	(81
22			Wholes		. yadh	Made	192000	Milla	whalls	spaller
	147		Ap	CAD.	A.	SAP	-AP	AP	Ap	AP
_ 24	1	C Company of the Company	(A sel)	Court	met	Alex	my.	mid	aut	Quet
25			Virus	vening.	No.	Vimum	Nome	MAN	Nove:	水沙
26			MANDO	There	Mus	(1)	MIC	Much	-(Nas	M
27	20		Muse	Quel	Ale	Mus	War	au	Que	
28	21		CHAM	Christ	Court	Caron	Parts	GILLE	9000	(Figs
29	21	8 Ganesh K Patil	1971	1	U-1/-	The state of				

Coordinator

PRINCIPAL Dept. of Computer Science
KLES'S Basavaprabhu Kora,
Arts, Science and Commerce College College, Chikodi.
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd Cycle)

TIME - TABLE B.Se-I Bridge Classes for the Year 2020-21

Name of the Staff	Date	Time	Content	Hours
Miss S.M Hegale	7/01/2021	11am-1pm	What is computer? Characteristics of Computer Uses of computer. Use a mouse to point, click and double-click Keyboard and typing tips	2hours
Shri. V. M Bagi	08/01/2021	10.30-11.30am	Opening and closing software files and folders Locating a saved file	lhour
Miss S.M Hegale	09/01/2021	10.30-11.30am	How to copy and paste files or text Opening and Closing Software Applications	1hours
Miss S.M Hegale	15/01/2021	10.30-11.30am	How to copy and paste files or text Opening and Closing Software Applications	1 hours
Shri. S. B. Kotabagi	16/01/2021	11am-1pm	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	2hour
Shri. V. M Bagi	16/01/2021	1pm-2pm	Hardware: Monitor, mouse, keyboard, computer data storage, hard disk drive (HDD), memory (RAM), motherboard.	1hour

HEMAP

Dept. of Computer Science
Chikadi.

Coordinator IQAC



B.K. Arts Science & Conserve College CHIKODI -591201

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Colleg
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI-591201 (ACCREDITED at 'A' WITH 3.26 CGPA in 3rd Cycle)

Bridge course of B.Sc-I for the year 2020-21

SL. NO	Roll. No	Name of the Students	
1	38	Akshay Ashok Mirje	
2	104	Abhay Appaso Patil	
3	105	Aishwarya Pintu Killikat	
4	106	Asmita Mahadev Savant	
5	107	Mallikarjun M Dalavayi	
6	108	Naycem Mustaq Badiwale	
7	109	Prajwal S Dhulashetti	
8	110	Sanket Gangadhar Mali	
9	111	Shivakumar D Sakroji	
10	112	Shivani Vilas Patharawat	
11	113	Shreni R Shiraganve	
12	114	Shridhar Nivas Patil	
13	115	Simaran Barak Kanawade	
14	116	Sonali G Mathapati	
15	117	Sushant Sanjay Patil	
16	118	Swati Sanjay Mamadapure	
17	119	Vaishnav Tukaram Sutar	
18	120	Vidya Suresh Taradale	- 11
0119	121	Yuvaraj Babu Kamble	Arts S

KLES'S Basavaprabhu Kore Arts, Science and Commerce College CHIKODI - 591 201

20	122	Adarsh Ravindra Patil
21	123	Anand R Chougule
22	124	K Phaneendra
23	125	Mahananda Sanjay Shipure
24	126	Niteen Kallappa Palled
25	127	Omkar Virupaxi Khot
26	129	Pooja Ashok Navi
27	130	Pooja Kallappa Karaganvi
28	131	Praveen Shivaji Dayingade
29	132	Reshma Raju Vernekar
30	133	Keerti V Kottalagi
31	134	Rohit Shankar Patil
32	135	Shruti Sataveer Boraganve
33	136	Siddeshwar S Babaleshwar
34	137	Sidram Muttappa Dolli
35	138	Sneha Chidanand Bubanale
36	139	Sudcep Sanju Harugeri
37	140	Sunil Maruti Chougala
38	141	Vinayak Ashok Ninggadale
39	142	Vinayak Sanjay Patil
40	143	Umesh Annappa Mudasi
41	201	Amruta Alagond Kabadagi

Staff

Coordinator

Tept. of Computer Science

B. F. College, Chikodi. PRINCIPAL

KLES'S Basavaprabhu Kore

Arts, Science and Commerce College

CHIKODI. - 591 201

SL.	Roll. No	Name of the Students	7/01	8/01	09/01	15/01	16/0
	38	Akshay Ashok Mirje	Alle	Whou	18/12	May	Alban
2	104	Abhay Appaso Patil	Once	O.S	One.	00	A.
3	105	Aishwarya Pintu Killikat	Aidus		Ado	and	Ann
4	106	Asmita Mahadev Savant	Ans	Aus	Aus	ANS	Ans
5	107	Mallikarjun M Dalavayi	Dusty	July .	and	Dry	Dr
6	108	Nayeem Mustaq Badiwale	W. dead		Nende	18mg.	4Pmg
7	109	Prajwal S Dhulashetti	Reale	Perus	NAST .	Buen	Buy
8	110	Sanket Gangadhar Mali	Gu.	But	Oh:	0/	3-
9	111	Shivakumar D Sakroji	Satro	quisti	gatriji	gathing.	gentrin
10	112	Shivani Vilas Patharawat	S. V. Pryle	SVPA	5.1 By	5.7. J.	5.YP
11	113	Shreni R Shiraganye	8n	g a	A	82	8/2
12	114	Shridhar Nivas Patil	O KI	Out	Buly	Osse	BM
13	115	Simaran Barak Kanawade	S.B.k.		_	5.B.K	S.B.K
14	116	Sonali G Mathapati	Spille	(براري	بَيْرَقُانِي	عظرو <u>ي</u>	Conti
15	117	Sushant Sanjay Patil	60l	Spol	South	Spild	Spell
16	118	Swati Sanjay Mamadapure	Bu	80	Sm	800	8n
17	119	Vaishnav Tukaram Sutar	Dellar	By	Qui.	Stor.	BE
18	120	Vidya Suresh Taradale	UI	VI	127	TEL	四-
19	121	Yuvaraj Babu Kamble	gkale	robert	3k-a	Yens	Klade
20	122	Adarsh Ravindra Patil	Caro		ans	-	Colum
21	123	Anand R Chougule	Doigo		Que.		Mes.
22	124	K Phaneendra	KAN	Koly	who	Kung	KAR!

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce Collect
CHIKODI - 591 201

		T					
3	125	Mahananda Sanjay Shipure	MS	M.8	> M.∰	W SW	MA
24	126	Niteen Kallappa Palled	MAKER	MAR	NEWS		NAIS
25	127	Omkar Virupaxi Khot	Out		S OFFE	Chart	College.
26	128	Omkar Rayappa Pujari	Q.M.	-		O CONTE	des
27	129	Pooja Ashok Navi	Parie		i (pensi	Pibe	Deni
28	130	Pooja Kallappa Karaganvi		PEK	7KK	bkir.	Ork.
29	131	Praveen Shivaji Dayingade	Ring	4	Peningel	Riving	
30	132	Reshma Raju Vernekar	(D-9	@~	· ·	land	Bus
31	133	Keerti V Kottalagi	Okerso	Ola.		W	O'M'
32	134	Rohit Shankar Patil	Ress	Boti'	Ritil	Britil	874
33	135	Shruti Sataveer Boraganve	20	\$0	86-	80-	80_
34	136	Siddeshwar S Babaleshwar	200	Bij	N. Bris	Bissid	Russer
35	137	Sidram Muttappa Dolli	Sippli	Shall	Supelli	Swedth	swedi
36	138	Sneha Chidanand Bubanale	Buland	1	20 ment	Soulas	Bubb
37	139	Sudeep Sanju Harugeri	BUSUS.	Endo.	L MONEY	Maryi.	Receive
38	140	Sunil Maruti Chougala	Rod	Show	Sdr	She	500-
39	141	Vinayak Ashok Ninggadale	Spar	1	NO	NO	-13
40	142	Vinayak Sanjay Patil	Popul	Roll	201		Agi-
41	143	Umesh Annappa Mudasi			Mushi	Prof.	And
42	201	Amruta Alagond Kabadagi	Young	Vored.	Hereft	4100g	Viridi

Selve

Dept. of Computer Science B. F. College, Chikodi.

Coordinator

PRINCIPAL

PRINCIPAL

B.K. Arts Science & Commerce College

CHIKODI-591201

PRINCIPAL
KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

Fourth semester (May 2019 Examination)

(Cell Biology, Histology and Animal behaviour)

(Paper held on Saturday, 18.05.2019: 9 am to 12 pm)

Question paper solved by the faculty of Department of Zoology, KLE Society's B K College Chikodi on 18.05.2019 (Saturday) @ 7.30 pm

SECTION - A

1. Answer any Ten of the following $(10 \times 2 = 20 \text{ Marks})$

a. Define chronobiology

Chronobiology is a field of biology which deals with periodic (cyclic) phenomena in living organisms and their adaptation to solar and lunar related rhythms. These cycles are known as biological (circadian) rhythms

b. Mention the function of Von Ebner glands

Von Ebner's glands found in the circumvallate papillae of the tongue secrete a purely serous fluid. This secretion (i) begin lipid hydrolysis (ii) facilitate the perception of taste

c. Mention the functions of Endoplasmic Reticulum

- Protein Synthesis and folding: ER helps in folding of protein molecules in sacs called cisternae. Protein synthesis occurs in the RER
- (2) Protein transport: Secretory proteins (mostly glycoproteins) are moved across the membrane of ER. Proteins are thus transported by the endoplasmic reticulum throughout the cell
- (3) Lipid Synthesis: The cisternae play an important role in the synthesis of cholesterol and phospholipid
- (4) Maintaining the Ca²+ balance: ER help in maintaining the Ca²+ balance within the cell
- (5) Calcium Store: ER is an important site for the storage of calcium and release of calcium ions in the cell. In turn, calcium ions are involved in the regulation of cell metabolism

d. Write the different types of cells found in Islets of Langerhans and mention their functions

A [Alpha] cells:

Secrete glucagon

(2) B [Beta] cells:

Secrete the hormone insulin

(3) D [Delta] cells:

Secrete the hormone somatostatin

(4) C [Gamma] cell:

Produce pancreatic polypeptide which regulates both the

endocrine and exocrine pancreatic secretions.

e. What is necrosis

Necrosis means 'the death of most or all of the cells in an organ or tissue due to disease, injury, or failure of the blood supply'

f. What is chemotaxis? Give example

Chemotaxis is the movement of an organism in response to a chemical stimulus. Paramecium shows negative phototaxis to the aquatic medium with concentrated acid.

g. Mention the secretions and functions of adrenal medulla

Adrenal medulla produces the catecholamines (adrenaline and nor-adrenaline) which can respond throughout the body in stress situations.

Epinephrine (adrenaline) hormone rapidly responds to stress by increasing the heart beat rate and rushing blood to the muscles and brain. It also increases blood sugar level by converting glycogen to glucose in the liver.

Nor-epinephrine: (nor-adrenaline) hormone works with epinephrine in responding to stress. However, it can cause vasoconstriction (the narrowing of blood vessels). This results in high blood pressure.

Adrenaline and nor-adrenaline help the man when the individual is under the situation of 3F (Fright, fight or flight). 3F response is characterized by a quickening of breathing and heart rate, an increase in blood pressure, and constriction of blood vessels in many parts of the body.

h. What is heterochromatin and euchromatin

The DNA in the nucleus exists in two forms that reflect the level of activity of the cell.

Heterochromatin appears as small, darkly staining, irregular particles scattered throughout the nucleus. Heterochromatin is most abundant in cells that are less active or not active.

Euchromatin is dispersed and not readily stainable. Euchromatin is prevalent in cells that are active in the transcription of many of their genes.

i. Define imprinting

Imprinting is a rapid learning process that occurs during a brief early life of a social animal, typically soon after birth or hatching and establishes a long-lasting behavioral response to a specific individual or object, as attachment to parent, offspring, or site.

j. Mention the secretions and function of Argentaffin cells

Argentaffin cells (Enterochromaffin cells) found in Crypts of Lieberkuhn of small intestine.

Argentaffin cells secrete sub-nuclear granules which produce a hormone called serotonin

k. What are oncogenes

An oncogene is a gene that has the potential to cause cancer. In tumour cells, they are often mutated or expressed at high levels

1. What are Leydig cells? Mention its function

Leydig cells are the specialized cells found in between the seminiferous tubules (testis) of all the vertebrates except from fence lizard. Leydig cells contain crystals of Rinkae. Leydig cells are the sources of androgen

SECTION - B

Answer any Five of the following

 $(4 \times 5 = 20 \text{ Marks})$

2. Write a note on contributions of Konrad Lorenz

K Z Lorenz was an Austrian zoologist, ethologist, and ornithologist. He worked as professor of psychology at the University of Konigsberg (Germany). Konrad Lorenz shared the shared the Nobel Prize in Physiology or Medicine with Nikolaas Tinbergen and Karl Von Prisch in 1973. After 1973, scientific community recognized the importance of studying animal behaviour.

Lorenz studied instinctive behaviour in animals, especially in greylag geese and investigated the principle of imprinting. *Imprinting* is 'rapid learning that occurs during a brief receptive period, typically soon after birth or hatching and establishes a long-lasting behavioural response to a specific individual or object, as attachment to parent. Imprinting is an instinctive behaviour. Konrad Lorenz grew up around the graylag goose. It is a native of northern and central Eurasia, domesticated and raised for meat for over 1,000 years. It is found in many farms. He observed the unique pattern of in goose.

Greylag goose retrieving her egg: How does the greylag goose retrieve her egg? The sight of an egg outside of the nest sets off egg-retrieval. When a human puts an egg near the



nest, the greylag goose sees it but does not immediately reach for it. She does a "double take." She looks away from it and then looks back. Next she moves her head back and forth toward the egg in several short, quick movements. Then she extends her neck as far

as it will go quite far, in a goose and moves toward the egg with her neck fully extended, curious low-to-the-ground waddle, unique to this situation. "When the bottom of her beak touches the egg, the goose's neck muscles quiver with tension and slowly she contracts her neck, rolling the egg back toward the nest. The egg (being egg shaped) tends to roll off to one side or another. "The goose moves her beak from side to side, keeping the errant egg on course. If it cludes her, she returns to the nest, spots the egg still lying outside the nest, and repeats the whole movement."

Lorenz found that if he removed the egg while the mother bird reached for it, the bird nevertheless went through the whole action of retrieving the egg, as if retrieving an imaginary egg. This led Lorenz to formulate the concept of endogenous running out. Endogenous means coming from within. Once the action pattern was set off by a sign stimulus, the motor program kept running to its conclusion, even if the egg had rolled off to the side. He called these as examples for reflexes. When Konrad Lorenz lived on a farm with greylag geese, he noticed that young goslings followed the first thing they saw after hatching. Lorenz called this phenomenon imprinting. In normal circumstances, this works our for the birds because the first thing they see is the mother goose. However, if a gosling sees a human first, they follow the human as if it were mother. In a famous picture on the cover of Life magazine, Lorenz was shown walking on his farm with a string of goslings following him. Ducklings will also imprint on the first thing that moves, when they hatch, whether it is mother or person or object. Lorenz kept a alarm clock on a trolley in front of goslings. The clock was pulled with the help of trolley by Lorenz. Goslings followed the clock, not the original mother, though it was very much present there. Lorenz called this behaviour as imprinting.

3. Explain parental care in fishes

Parental care is an behaviour performed by parents (after breeding) towards their offspring that increases chances of survival. Parental care is an instinct behaviour. It can be performed by both male and female.

PARENTAL CARE IN FISHES

Parental care in fishes can be divided into the following types

(A) Fishes which build the nest (B) Fishes which do not build the nest (C) Caring young ones or egg around the body (D) Viviparity (E) Parental care for young ones

(A) FISHES WHICH BUILD THE NEST: Some species of fish take care of their young ones by placing them in the nest built by mostly male but in some cases both male and female as well. They build the nest by using materials like stones, aquatic vegetation, their body secretions etc. Following are the types of nests built by parents:

Basin like nest: here the shape of the nest resembles basin. Males build such nest. Males select the suitable place, remove the stones and pebbles from the bottom, then female lays the egg within the nest and male after fentilizing the eggs will guard them. Examples: Darter

Circular nest: it is a circular excavation in sandy bed of river. Males after building the nest cover the nest by layer of stones. Ex: Cat fish (Arius australis).

Barrel shaped nest: is built by using dead aquatic plant and sticky secretions from kidneys. Here male will first build the nest and induces several females to lay the eggs and later on guards them. Ex: Stickle back fish

Holes or burrow nest: Fither male or female digs the pit or hole at the base of tall swamp grasses or in the bank of weedy ponds. Ex: Male African lung fish protopterus. After the deposition of eggs in the nest it aerates it by its body movement. Ex: Tilapia. Female dugs scoops out the nest at the gravel bottom and lay the eggs in several batches

Foamy nest: By blowing bubbles of air with their sticky mucus and each bubble adheres together to form a nest which floats and form a floating mass. Then male after forming nest collects the fertilized eggs in his mouth and gives the coating of mucus and then finally sticks them under the surface of foamy nest. Ex: Male fighting fish Betta.

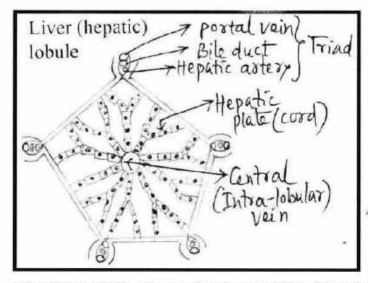
Floating nest: it is simply a nest made up of aquatic vegetation. After building a floating nest it is sticks to a suitable substratum and nest remain projected above the water surface. Ex: Mormyridae fish.

- (B) FISHES WHICH DONOT BUILD THE NEST: Some fishes don't build the nest but have developed some strategies to protect their eggs and young ones. Usually fishes (which don't build nest) produce large number of eggs to increase the chances of survival. (1) Deposition of eggs in masses of definite forms Ex. Yellow perch (Perca flavescenes): It deposits its egg in single mass in hollow rope like structure and the egg thus laid are held together by membrane and forms long floating mass. Anger fish: here eggs are covered by gelatinous outer coat and thus they remain together to form a transparent mass. Single spawn may contain many eggs. (2) Eggs hatch with sticky threads: here sticky threads are secreted and eggs are attaches to this sticky thread. One end of the thread is attached to any of the aquatic substratum like pebbles, stones or aquatic vegetation so that they are prevented from being washed away by water currents. Ex. Skipper, Gar fish etc. (3) Deposition of eggs in dead shells of mussels or oyster. In this case eggs are deposited by female in the dead shell of oyster and mussels by depositing her ovipositor into shell. After the oviposition male fertilizes the eggs and guards the egg. Ex: Bitterling fish
- (C) GUARDING THE EGGS OR YOUNG ONES KEEPING IN AND AROUND THEIR BODY: (1) Coiling around the eggs: here the eggs are rolled into a round ball and often male guards the egg till the hatchings. Ex: Butter fish (Pholis). (2) Attachment to the body: here the mass of eggs are carried on the hook like processes on the head till they hatch. Ex: Kurtus fish. (3) Shelter in mouth: in mouth brooding fishes fertilized eggs are carried in mouth cavity. In some cases small young ones also resides in mouth cavity. Ex. Male cat fish (Arius), Female Tilapia. (4) Brood pouches: in this case female transfers the eggs in the brood pouch of male (located on belly) till hatching later they are expelled out by contraction of muscular wall of pouch. Ex: Hippocampus (sea horse) and pipe fish (Syngnathus). (5) Mermaid's pouch: oviparous shark lays fertilized eggs in the protective egg capsules called mermaid's pouch. This mermaid's pouch remains attached to sea weeds and young ones hatch out after rupturing the egg case.
- (D) VIVIPARITY: Here both the fertilization and development occurs within the female fish body and developing embryos are nourished by yolk placenta and young ones are born are resembling adult parents. Ex: Scoliodon, Surf perch and Cymatogaster. Cymatogaster shows the highest degree of parental care.

(E) PARENTAL CARE FOR YOUNG ONES: parental care in the fishes does not stop at caring the eggs only. □ some fishes belonging to Gasterosteidae, Centrachidae etc defend even their young ones very actively by placing them into safe places and away from enemies. □ Hatchlings of tilapia are protected in mothers oral cavity. □ Hatchlings of pipe fish are protected in fathers brood pouch.

4. Write the histological structure and functions of liver

Liver is the largest gland of the body and weighs around 1.5 kg. It consists of three lobes in frog, four lobes in man, five lobes in rabbit. Liver is situated in the upper and right part of the abdominal cavity, immediately below the diaphragm. Liver is completely invested in a capsule called Glisson's capsule which contains elastic fibres. Blood vessels enter the liver and divide it into innumerable number of small (hepatic) lobules.

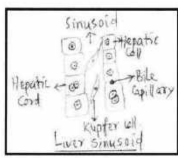


Hepatic lobule: Hepatic lobules are cylindrical or irregularly prismatic in shape and approximately I mm in breadth and 2 mm in length. Hepatic lobules are the structural and functional (anatomical) units of liver. Each lobule has 2 main constituents.

(a) Epithelial parenchyma: The parenchyma is made up of hepatic cells arranged in irregular, branching, interconnected plates called hepatic cords or hepatic plates. The cords are

arranged in spoke like manner around the central [intra-lobular] vein. Hepatic cord is mostly one cell thick except at the regions of branching or union. Bile secreted by hepatic cells passes through the bile capillary towards the periphery and from there into a bile duct through bile canaliculus. [Bile capillary = a pore found between the opposite faces of hepatic cells].

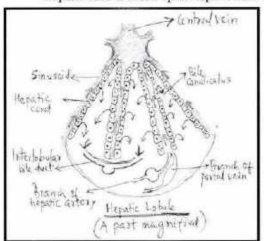
(b) A system of anastomosing blood channels: Hepatic cords are separated by hepatic sinusoids. Hepatic cords converge into the central vein. Hepatic cords receive blood from hepatic artery and portal vein at the periphery of the lobule and discharge it into the central vein of the lobule. Sinusoids are lined by two types of cells (more likely, modifications of the same cell type). One is a small cell with a small nucleus and sparse cytoplasm. The other is larger cell with larger nucleus and branching pseudopodial processes. But both forms are considered as the variations



of the same type of cell, the stellate cells of Von Kupffer, usually referred as Kupffer cells.

Kupffer cells easily ingest (phagocytic) the foreign substances. Connective tissue at the edge of each lobule constitutes portal canal. Within each portal canal occur a branch of an portal vein, bile duct and hepatic artery. These portal vein, bile duct and hepatic artery together constitute hepatic triad.

Hepatic cord is made up of hepatic cells which are arranged in rows. Each hepatic cell



(hepatocyte) has a central nucleus with a distinct nuclear membrane and one or more prominent nucleoli. Occasionally, multinucleate hepatic cells are also seen in the sections. Scattered areas, throughout the cytoplasm represent the areas of glycogen. Fat droplets may also appear as inclusions in the cytoplasm. On one side of each hepatic cord is hepatic sinusoid. On the other side of the hepatic cord lies bile canaliculus. The bile poured by hepatocytes through bile capillaries into bile canaliculi empty into interlobular bile duct (cholangioles). Each interlobular duct joins with others forming larger ducts. Hepatic ducts arise from different lobes. Cystic duct arises from gall

bladder. Hepatic ducts join with cystic duct to form the common bile duct (ductus choleodochus). Common bile duct conveys the bile to the duodenum.

Functions

- Secretion: Liver secretes bile which is a complex watery alkaline fluid. It helps in the emulsification of fats.
- (2) Excretion: In the liver, heamoglobin of worn out RBC's breakdown into bile pigments (bilirubin and biliverdin) which give colour to faeces
- (3) Glycogenesis: Excess quantity of glucose is converted into glycogen in presence of insulin in the liver cells and stored there in.
- (4) Glycogenolysis: Glycogen (reserve food material) is converted into glucose and released into the blood under diverse dietary conditions. Thus blood sugar level is maintained
- (5) Gluconeogenesis: Under abnormal conditions, liver can convert proteins into glucose by complex chemical reactions. Formation of this 'new sugar' from non-carbohydrate source is called gluconeogenesis
- (6) Lipogenesis: If blood sugar level rises beyond normal even after glycogenesis, the excess glucose is converted into fat and stored in the liver. This process is called lipogenesis.
- (7) Haemopoiesis: In the embryo, RBCs are manufactured by the liver. This is called haemopoiesis.

- (8) Blood clotting: Fibrinogen, prothrombin and certain other blood coagulation factors are formed in the liver. Heparin (anticoagulant) is stored in the liver.
- (9) Synthesis and storage of vitamins: Liver synthesizes vitamin A. Liver stores fat soluble vitamins like A, D, E and K. Besides liver is the principal storage organ for vitamin B12
- (10) Detoxification: is a process by which toxic substances produced by the body or consumed along with food are rapidly eliminated as nitrogenous waste through different biochemical reactions
- (11) Heat production: A large number of chemical processes are carried out by the liver. Hence liver is called as chemical factory of the body. Such chemical processes involve the production of great amount of heat. Thus liver is the main heat producing organ of the body.
- (12) Phagocytic nature of Kupffer cells: Kupffer cells found in the liver sinusoids are phagocytic in nature. Kupffer cells engulf bacteria and foreign particles

5. Explain the effects of ageing on cell organelles

- (1) Lysosomes are the main catabolic organelles of a cell and play a important role in cellular processes, including responses to nutrient availability, programmed cell death, plasma membrane repair, With ageing, lysosomal functional capacity is reduced
- (2) Peroxisomes are highly dynamic organelles. Peroxisomes perform several functions including hydrogen peroxide (H₂O₂) metabolism and β-oxidation of fatty acids. Ageing stops the metabolism of β-oxidation of fatty acids and H₂O₂
- (3) Mitochondria are the power houses of the cells. They make the energy that is necessary for the cells of our body. The food that we cat is a source of our energy. Then, the air that we breathe is used to burn the food and that is used to make heat and then energy to perform the work. Mitochondria are unique because they have their own DNA (mtDNA), mtDNA is the blueprint to determine how energy is generated and used. Aging directly affect the functioning of mitochondria.
- (4) Endoplasmic reticulum (ER) is a system of channels that is continuous with the nuclear envelope. The ER is considered as a series of winding thoroughfares similar to the waterway canals. The ER provides passages throughout much of the cell that function in transporting, synthesizing and storing materials. With ageing, activities of ER are reduced

6. Write a note on circadian rhythm

BIOLOGICAL CLOCK / CIRCADIAN RHYTHM

These are internal mechanisms that provide a means of measuring length of time. This rhythm allows adopting their behaviour in the best possible way to course of days changing environment. According to Erwin Banning, organisms have an inbuilt and nearly automatic rhythm which repeats itself at the interval of 24 hours. These rhythms are used to measure the time. Alternating periods of activity and sleep are correlated with the light / dark cycle.

	Crepuscular: Animals remain most active at sunrise and sunset.
	Nocturnal: animals which are active during night.
П	Diurnal: animals which are active during day.

Circadian rhythm may change with change of place, age etc. (1) Androsthenes noted a daily leaf movement of the tamarind leaf (2) About 300 yrs ago Aristotle wrote about plants raise their leaves to sky during the day and fold at night. (3) Darwin noted rhythms in many animals and wrote in 1880 that periodically among plant and animals were certain extant inherited. But whether the internal inherited through genes or learnt at the early stage of behavior is not clearly understood. (4) But according to recent studies the circadian rhythm is controlled by hormone known as Melatonin secreted by Pineal gland. Internal clock operated by both exogenous(Environmental stimuli) and endogenous (Physiological internal factors within the animal) factors.

Exogenous: to set the clock initially and run it external stimuli like day length, lunar phase, tides and temperature play important role. Endogenous: but after sometime clock is maintained and run by internal stimuli controlled by body physiologically.

Animal posses internal clock that controls the rhythm in behavior and keep it going with the help of internal stimuli while external stimuli serve only to set and reset this clock periodically such external stimuli are called Zeitgeberner or Entrainer. Because they entrain internal clock and the process is called Entrainment. Ex. If a person's clock can retrained if placed in a new zone, as happens with rapid, long distance travel. During evolution animals have acquired a variety of endogenous rhythm their periods are maintained with rhythmic events in environment.

	Circadian:	24 hours cycle of light and dark.
0	Circatidal:	12.4 or 24.8 hours tide cycle.
	Circalunar:	29 Day lunar cycle.

Prefixing word circa (which means about) with all kinds of biological rhythm is very necessary because all internal clocks are only approximately matched (doesn't mean exact wrist watch). Where exactly the internal clock located in the body? Well it depends on the animal. It is believed that removal or damaging eye stalk may result in loss of their regular rhythm. In humans pineal gland is responsible for maintaining rhythms by its hormone called Melatonin.

Two main theories are proposed about circadian rhythm. (1) PENDULUM THEORY: suggest that an organism is an independent Oscillator with its own intrinsic timing equaling one day. Ex. An ordinary Mechanical Clock: certain time has been built into it and that is specific with which it will tick (2) RELAXATION OSCILLATION THEORY: organism posses no such such thing but acquire a rhythmic timing from rhythmic timing from rhythmic and cyclic geophysical events going on all the time. Ex: Human heat: speed can be adjusted/depend by its environment, quickened by some hormones, accelerated by body activity and slowed down by rate.

Example Humans: daily rhythms in humans reflected in 'Jet lag' which happen when we cross quickly from one time zone into another. Our body keeps on working according the time schedule of the zone we have left, clock will not reset for initial few days but this temporary till biological clock gets reset or entrained. For example 12 hours difference between New Delhi and New York. When it is 10AM in Delhi it would be 10PM in New York of previous day so one who travels would be awake in the mid of night, would feel sleepy during day.

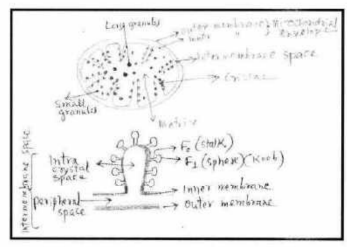
Autophasing: (1) Brown demonstrated that animals and humans can generate periods other than 24 hours while using the same 24 hrs clock. Ex. Man can get up very late than usual time on weekends while still maintaining his usual sleep awake clock for rest of the days (2) Birds sing mostly in morning and evening (3) This internal clock makes nocturnal animal sleep during day and be active during night (4) Plants fold their leaves during night and open during day (5) Cold blooded animals remains active on day during Winter and active at evening during summer and during extreme cold or heat they hide at appropriate place (6) Our pets specially Dog and Cat lose more hairs during summer and in winter their fur coat gets thicker is not due the adaptation from winter but also due to circadian rhythm (7) Domestic Sheep: annual cycle of wool production (8) Lizard Squirrel exhibit cycles of hibernation (9) Circadian rhythm makes bird leave for their migration at predetermined time at destination at suitable time.

Significance of Circadian rhythm

- Setting Bioclock: animals learn to predict environmental events. Ex. Nocturnal animals
 will stop hunting at day and begin its journey and then reach before day breaks.
- Breeding time: predicting ecological changes animals have timed their breeding in such a way that the young ones are born when it is time for maximum food abundance.
- Avoids competition by time difference and between nocturnal and diurnal animals

7. Draw a neat labelled diagram of Mitochondrion and mention its functions

Ultrastructure of Mitochondrion: In 1953, Palade described the ultrastructure of mitochondria. Mitochondria are bounded by an envelope consisting of two membranes, the outer and inner membranes. The space between the two membranes is called intermembrane space. A number of invaginations occur in the inner membrane and they are called cristae. The space on the interior of the inner membrane is called matrix. Outer Membrane: The outer mitochondrial membrane has high permeability to molecules such as sugars, salts etc. Large flattened cristae are connected to the inner membrane. Inner Membrane: Inner mitochondrial membrane invaginates inside the matrix.



Invaginations called cristae. "Knobs" or "spheres" found on the cristae membranes. These knobs contain proteins and ATPase responsible for phosphorylation. They are joined to the cristae by long stalks "F0... called This called complex is F^0-F^1 ATPase complex. Large and small granules

present in the matrix. The matrix contains enzymes involved in Krebs cycle.

Functions of Mitochondria:

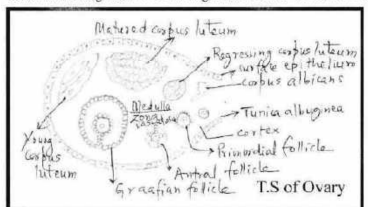
- (1) Power house of the cell Mitochondria is regarded as the power house of the cell, because it is the site of respiration. The formula for glucose oxidation is, C₆H₁₂O₆ + 6O₂ → 6CO₂ + 6H₂O + 686 kcal. Glucose is degraded into two pyruvate molecules through glycolysis which occurs in the cell cytoplasm (cell sap or cytosol). Further steps in oxidation of pyruvate take place in the mitochondria. Pyruvate is converted to acetyl-Coenzyme A (acetyl-CoA) which is then metabolised through the Krebs cycle (citric acid cycle or tricarboxylic acid cycle)
- (2) Energy conversion: In Krebs cycle energy is liberated. Some of the released energy is used to produce ATP, while a major part is conserved in the form of reduced coenzymes NADH2 and FADH2 (FAD = flavinadenine dinucleotide). The energy conserved in NADH2 and FADH2 is released by reoxidizing them into NAD and FAD, respectively. Energy so obtained is utilized to produce ATP (oxidative phosphorylation). This process occurs in different steps in a sequence called electron transfer chain located on the cristae. Dominant role for the mitochondria is the production of ATP
- (3) Storage of calcium ions: Mitochondria store calcium. The endoplasmic reticulum (ER) is the most significant storage site of calcium, and there is a significant interplay between the mitochondrion and ER with regard to calcium.
- (4) Hormonal signalling: Mitochondria are sensitive and responsive to hormones by the action of mitochondrial estrogen receptors (mtERs). These receptors have been found in various tissues and cell types including brain and heart.
- (5) Additional functions: Mitochondria play a central role in many other metabolic tasks, such as: (a) Regulation of the membrane potential (b) Apoptosis-programmed cell death (c) Regulation of cellular metabolism (d) Steroid synthesis (e) Some mitochondrial functions are performed only in specific types of cells. For example, mitochondria in liver cells contain enzymes that allow them to detoxify ammonia, a waste product of protein metabolism

SECTION - C

Answer any four of the following (10 \times 4 = 40 Marks)

8. Explain the histological structure and functions of ovary

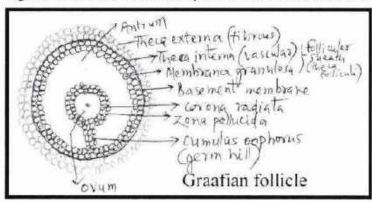
Ovaries are the female genital (reproductive) organs. These are somewhat flattened, ovoid bodies measuring about 4 cm in length and 2 cm in width and 1 cm in thickness. Ovaries are



non-shiny, pinkish grey **Ovaries** organs. mammals are covered by germinal unicellular epithelium. In the past, it was thought that germinal epithelium is responsible for the formation of oocytes. But it is now proved cells of epithelium germinal transform into cannot oocytes (germ cells). Functions of the surface

epithelium are not well documented. But the term germinal epithelium is found in the literature. In section of the ovary, two zones may be distinguished (a) central (inner or deeper) portion — medulla (zona vasculosa or stroma) and (b) a broad outer (peripheral) cortex. The two zones blend into each other without any distinct demarcation. The medulla is composed of loose connective tissue rich in elastic fibres and contains large number of blood vessels. The cortex consists of ovarian follicles in different stages. Directly below the germinal epithelium, a dense fibrous layer called tunica albuginea is present. Tunica albuginea is composed of fewer cells and more closely packed fibres.

Folliculogenesis: In the early stages of ovarian development, nuclei of the oocytes lie close together in cell nests without clearly defined cell membranes. The transformation of oocyte cell



to individual follicles is defined as Folliculogenesis. The follicle formation always begins in the innermost part of the cortex. In the mature ovary, the follicles are found in all stages of growth. Most numerous are the primary follicles found mainly in the peripheral layer of the cortex. As a follicle

grows, it occupies progressively into deeper positions. Primordial (primary) follicles are spherical bodies measuring $30-40~\mu$. The central ovum is about $20~\mu$ in diameter. The follicular cells are cuboidal in shape.

Growth and maturation of follicles resulting in the formation of Graafian follicle: The follicular cuboidal cells divide actively to form a stratified layer around the ovum. Irregular spaces appear in the follicular mass and fuse to form a crescent shaped antrum. Antrum is filled with a fluid called liquor folliculi. At this stage the follicle is called antral (secondary) follicle. While the follicle is increasing in size, it assumes an ovoid shape and moves to a deeper position in the medulla (stroma). By the continuous division of the follicular cells and by an expansion of the antrum, the ovum is pressed to one side of the follicle, where it is surrounded by layer of follicular cells forming cumulus oophorus (germ hill). The follicular cells immediately adjacent to the ovum form a corona radiata. Growth of the follicle with the multiplication of follicular cells results to form a follicular sheath (theca folliculi). Theca folliculi is composed of an inner vascular region called theca interna and an outer fibrous layer called theca externa. Theca interna and theca externa are separated by the basement membrane. A relatively thick membrane known as zona pellucida is formed around the surface of the ovum. The mature (Graafian) follicle attains a diameter of 10 - 12 mm. In the later part of follicular maturation (development), fluid continues to accumulate in the antrum. Fluid filled spaces also appear among the cells of cumulus oophorus, thereby weakening the attachment of ovum and its associated cells from the follicular wall. A fluidfilled structure developed in the mammalian ovary within which an ovum develops before ovulation is called Graafian follicle

Ovulation: Just prior to ovulation, there is a marked increase of fluid in the antrum producing greater pressure on the wall of the follicle. On the thin layer of the ovarian tissue at the surface, a small conical projection appears at the spot known as stigma and the follicle ruptures. Fluid escape and the ovum together with corona radiate and a number of cells of the germ hill also pass through the opening. Process of rupture of follicle and discharge of ovum is called as ovulation.

Atresia: Estimates have shown that at least 4,00,000 primordial follicles are present in the ovaries of the newborn infant. Out of this large number, a few are destined to reach full maturity. The reproductive life of a woman from puberty to menopause lasts about 35 – 40 years. During this period, one ovum matures normally each month, so that only about 360 – 400 eggs actually reach maturity. All others degenerate ultimately. The degeneration of follicles (either as [primary follicles or after varying period of growth) is known as atresia.

Corpus lutea: After ovulation, the ruptured follicle does not degenerate at once, but is transformed temporarily into a glandular structure called corpus luteum. The follicular cavity closes over by healing of the wound and becomes filled with serous containing fibrin and blood. Granulosa cells do not proliferate but increase greatly in size. After several weeks, the corpus lutea become progressively smaller and is transformed into a whitish scar of microscopic size called corpus albicans. The corpus luteum is a temporary endocrine structure in female ovaries that is involved in the production of relatively high levels of progesterone

Hormones of the ovary: One of the hormones is estrogen secreted by nth growing follicles. The other hormone is progesterone produced mainly by the corpus luteum. Relaxin is another hormone which originates from the ovary and possibly also from the placenta and uterus. Though the existence f the relaxin was established over 60 years ago, out understanding of the role of this hormone in reproductive process is not clearly understood

Functions of ovary

Each month, during the menstrual cycle, one egg is released from one ovary. Thus
ovary is responsible for the development of eggs

- (2) In addition, the ovary secretes the following two hormones:
 - (a) Estrogen: It is secreted by the cells of Graafian follicle. Main function of estrogen is to produce the state of estrous (heat). Estrogen is secreted by the ovary from childhood until menopause. This is produced by numerous follicular cells. It induces the development of sex organs and secondary sexual characters at puberty. It brings about regular menstrual cycle. Development of breasts and nipples, broadening of the pelvis, change in voice quality etc are some of the important functions of this hormone.
 - (b) Progesterone: It is secreted by the corpus luteum. It is called as pregnancy hormone because it is mainly responsible for the changes associated with pregnancy. The main functions are (i) it prepares the uterus like thickening of uterine wall (endometrium) for the reception of the embryo (ii) makes the breast sensitive to lactogenic hormone
- Explain the diagram of Meiosis I and mention its significance

Meiosis-I (heterolytic or Reductional division)

Meiosis-I has four different phases or stages:

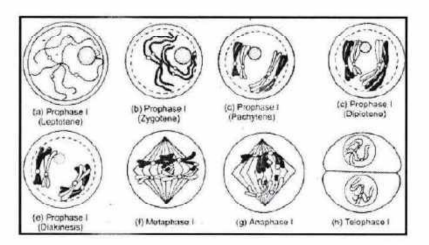
(1) Prophase-I

(2) Metaphase-I

(3) Anaphase-I

(4) Telophase-I

- Prophase-I: It occupies the longest duration in Meiosis-I. It is divided into five sub-stages or sub-phases.
 - i. Leptotene: (a) This phase starts immediately after Interphase (b) The size of cell and nucleus increases (c) The chromosomes appear long, uncoiled thread-like in structure bearing many bead-like structures called chromomeres (d) The nuclear membrane and nucleolus remain as it is.
 - ii. Zygotene: (a) Homologous chromosomes come closer and starts to pair up along their length (b) The pairing of homologous chromosomes is called Synapsis and the paired homologous chromosomes are referred as bivalents (c) The homologous chromosomes are held together by ribonuclear protein between them.
 - iii. Pachytene: (a) The chromosome become shorter and thicker (b) Each chromosome of the bivalents splits longitudinally to form two chromatids such that bivalents is composed of four strands and is known as a tetrad (c) The process of crossing over starts (crossing over; a small fragment of chromosome exchange between two non-sister chromatids of bivalent by breakage and rejoining) (d) Crossing over is the most important genetic phenomenon of meiosis which causes variation in genetic characters in offspring



- iv. Diplotene: (a) In this stage crossing over takes place (b) Bivalents (chromatids) repel each other (c) Homologous chromosome (two non-sister chromatids) begins to separates but separation is not complete, they remains attached to a point with a knot like structure called chiasmata (singular chiasma) (d) Nuclear membrane and nucleolus begins to disappear
- v. Diakinesis: (a) The chiasma moves towards the end of the chromosomes (tetrad) due to contraction of chromosome lastly slips over separating the homologous chromosome. This movement of the chiasmata towards the end of chromosome is called terminalisation (b) By the end of diakinesis the nuclear membrane and nuleolus get completely disappeared and the chromosomes are free in the cytoplasm (c) Spindle fibres begin to form
- 2. Metaphase-I: (a) The spindle fibres organized between two poles and get attached to the centromere of chromosomes (b) Chromosome moves to equator (c) The bivalent chromosomes are arranged in the equatorial plate in such a way that 2 metaphasic plates are formed
- 3. Anaphase-I: (a) Spindle fibres contracts and pulls the whole chromosomes to the polar region (b) The separated chromosome is known as dyads (c) No splitting of chromosomes occurs so the centromere of each homologous chromosome does not divide. Thus, the chromosome number of the daughter nuclei is reduced to half (d) Now the separated chromosome moves toward opposite poles
- 4. Telophase-I: (a) Two groups of chromosome formed at each pole and organized into nuclei (b) The nuclear membrane and nucleolus reappears (c) The chromosomes get uncoiled into chromatin thread (d) The spindle fibres disappear totally Cytokinesis may or may not follow nuclear division (meiosis-I) Cytokinesis occurs by cell plate formation method in plant cell and furrowing method in animal cells.

SIGNIFICANCE OF MEIOSIS

- Meiosis helps to maintain a constant number of chromosomes by reducing the chromosome number in the gametes
- (2) Essential for sexual reproduction in higher animals and plants
- (3) Meiosis helps in the formation haploid gametes and spores for sexual reproduction
- (4) Number of chromosome remain fixed in a species from generation to generation
- (5) Crossing over occurring brings genetic variations in offspring which helps in evolution of organisms
- (6) Failure disjunction in Meiosis leads mutation to the formation of polypoid forms.
- (7) The random distribution of maternal and paternal chromosomes takes place into daughter cells during meiosis and it is a sort of independent assortment which leads to variation.

Explain the hormones secreted by adenohypophysis of pituitary gland and functions

The pituitary gland is derived from two embryologically-distinct tissues. As such, it is composed of both neural and glandular tissue. Both tissues produce hormones that affect a large number of physiological processes. Close examination of a section of pituitary gland reveals two distinctive tissues called the **adenohypophysis** (anterior or glandular pituitary) and **neurohypophysis** (posterior or neural pituitary). The adenohypophysis and neurohypophysis have separate embryological origins.

Microscopic examination of the stained adenohypophysis reveals three distinctive cell types called acidophils, basophils and chromophobes. Acidophils are ovoid in shape and appear pink coloured cells. They constitute around 40%. Basophils are irregular in shape and constitute around 10%. They appear as purple coloured cells. Acidophils and basophils together represent chromophils. Chromophobes constitute around 50%. Chromophobes appear as spherical shaped cells, found in groups. Cytoplasm is light in colour.

Hormones of the adenohypophysis or anterior pituitary

 Growth Hormone (GH or somatotrophic hormone - STH): Functions: @it stimulates the growth of bones @ it increases the rate of synthesis of proteins @ it increases the utilization of fats @ it is responsible for decreased rate of glucose utilization and conservation of carbohydrates

Hyposecretion of GH: results in

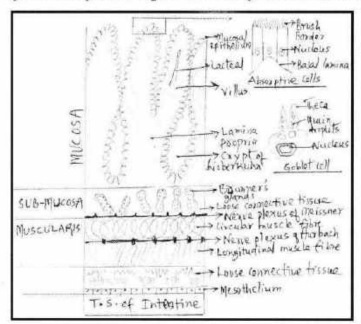
- (a) dwarfism in children is a disorder of hyposecretion of GH in childhood. It produces mainly two types of dwarfs called Lorain type (dwarfs are short body height, large head compared to the rest of the body, unattractive physique with normal intelligence, generally called these as midgets) and Frohlichs type (stunted growth, obesity, poor intelligence)
- (b) Simmonds disease in adults (skin becomes dry and wrinkled, early senility or ageing with loss of hair).

Hypersecretion of GH results in

- (a) gigantism in children: these are exceptionally tall (7-9 feet) and such child is called pituitary dwarf.
- (b) acromegaly in adults: excessive growth of bones of face, fingers, toes, hands and feet become large and appear spade like, formation of hump on the back, excessive growth of body hair are the features such affected adults.
- Thyrotrophic (thyroid stimulating) hormone TSH: It stimulates the thyroid gland to secrete its hormones namely thyroxin and thyrocalcitonin
- Adrenocorticotrophic hormone (ACTH): It stimulates adrenal glands to secrete cortical hormones
- 4) Follicle stimulating hormone (FSH): It stimulates both male and female gonads to produce gametes, it is also known as gametokinetic factor.
 - In females it stimulates the development and maturation of the Graafian follicles. It stimulates the follicular cells to secrete female sex hormone called oestrogen.
 - In males it stimulates the testis to produce the sperms.
- 5) Luteinising hormone (LH): In females it is responsible for final maturation (ovulation). It stimulates development and maintenance of corpus luteum. It induces the corpus luteum to secrete progesterone.
 - In males: it stimulates interstitial cells of testes to secrete male sex hormone testosterone. Hence LH in males is also called as interstitial cell stimulating hormone (ICSH).
 - {Both LH and FSH are called gonadotrophic hormones as they stimulate the gonads}
- Lactotrophic (lactogenic or prolactin) hormone LTH: the effects are seen in females. It stimulates and maintains the production of milk (lactogenesis).
- 7) Melanocyte (melanophore) stimulating hormone MSII: the effect is very clear in fishes, amphibians, reptiles. Its effect in man is not certain. It stimulates the melanocytes to produce melanin pigments in humans but does not influence skin colour changes.

11. Describe the histological structure and functions of intestine

Intestine is a coiled grey tube. The small intestine is divisible into anterior duodenum, middle jejunum and posterior ileum. Large intestine is divisible into anterior caecum, middle colon and posterior rectum. Although there are some minor microscopic differences between these segments, all these parts have the same basic organization. However some structures are specific to the particular segment and to the species also. For example, Peyer's patches (normal



number is 30-40) are found in the ileum region of cat only. The folds of intestine are generally called as valves of Kerckring (plica circularis). The wall of the intestine consists of four layers namely (a) peritoneum [serosa] (b) muscularis (c) submucosa and (d) mucosa

Peritoneum [serosa]: It is the outermost coat of the intestine. Serous coat consists of loosely arranged connective tissue which is covered by mesothelium [= flat cells derived from mesoderm].

Muscularis: The muscular

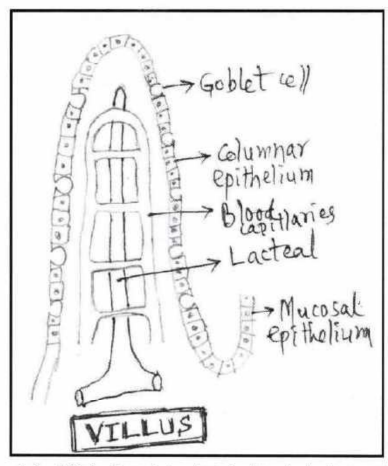
coat consists of two well defined layers of smooth muscle. (a) an outer longitudinal smooth muscle fibre layer and (b) an inner circular smooth muscle fibre layer. The contraction of muscularis squeezes the intestinal juice into the lumen. Alternate contractions of the two muscles layers are responsible for the peristaltic movements of the gut. A nerve plexus of Meissner occur between sub-mucosa and muscular coat. A nerve plexus of Aurebach occur between the layers of muscular coat. These two nerve plexuses control the alternate contractions of the two muscle layers.

Sub-mucosa: This layer is composed of loose (areolar) connective tissue. In duodenum, sub-mucosa shows the presence of glands of Brunner (sub-mucosal glands or duodenal glands). These glands are found only in mammals. These glands are lined by simple columnar epithelium. The ducts of these glands open into intestinal glands (crypts of Lieberkuhn). The secretions of Brunner's glands (mucous) and intestinal glands together form the intestinal juice (succus entericus).

Mucosa: It is lined by simple columnar epithelium. Columnar epithelium constitutes the actual lining of the intestinal folds (plicae = 8-10 mm height and 4-6 mm thick). Elevations of epithelium form the intestinal villi and the invaginations of mucosal epithelium forms the intestinal glands. Between the bases of intestinal villi are the openings of intestinal glands. The spaces between the glands are occupied by the lamina propria. Lamina propria is composed of lose connective tissue. Connective tissue is made up of plasma cells, mast cells, macrophages and fibres (both collagenous and elastic).

Villi

Villi are the main structures involved in the process of absorption of digested food. Intestinal villi are the elevations of the mucosa. Each villus is 0.4 - 1.0 mm tall. Villus consists of a central core of connective tissue covered by a single of columnar epithelium. This epithelium has 3 types of cells:



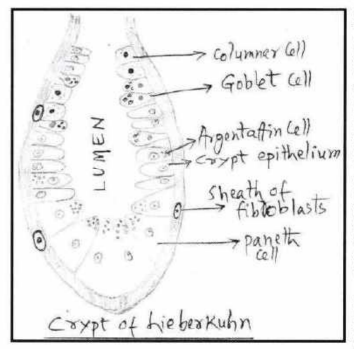
Absorptive cells: are columnar in shape. The free surface of these cells bears a striated (brush) border. These cells secrete enzymes like maltase. adenosine triphosphatase Thus these cells of villi epithelium perform absorption and also contain enzymes of importance for the final stages of digestive process (that is absorption).

Goblet (mucous) cells: are scattered among the columnar cells. Goblet cells secrete mucin protein). Some times these glands referred as unicellular glands. A fully developed goblet cell has an expanded

apical end filled with mucin (mucigen) droplets and a basal compressed nucleus and a small amount of cytoplasm. Cup shaped outer rim is referred as theca.

Basal granular (argentaffin or enterochromaffin) cells: At the base of villi epithelium, between the absorptive cells are scattered argentaffin cells. The cells are pyramidal in shape and numerous granules are present in their cytoplasm. The core of the villus is richly supplied with rich network of blood vessels and lymph vessels. The core with rich network of lymph vessels found in the intestinal villi is called lacteal

Crypts of Lieberkuhn (Intestinal glands)



Cells of crypts secrete juice contains enzymes which useful in the process of digestion. These are the invaginations of the mucosal epithelium. These are simple tubular glands. They open between the villi. epithelium of the crypt is continuous at its opening with the surface epithelium of the villi. Crypts are surrounded by a sheath of fibroblasts. Crypt epithelium is made up of 4 types of cells (1) Columnar cells (2) Paneth cells (3) Argentaffin cells and (4) Goblet cells

Columnar cells: these are long thin walled cells with a basal nucleus. The surface appears as striated border

under ordinary microscope, but electron microscope studies have revealed that surface consists of microvilli. *Paneth cells*: are large pyramidal shaped cells found in the bottom of crypt. Zymogen granules are found at the tip of each cell and appear as sites of synthesis of intestinal enzymes. *Argentaffin cells* (*Enterochromaffin cells*): contain sub-nuclear granules which produce a hormone called serotonin. *Goblet cells*: mucous is produced by these cells. Goblet cells are also found in the crypt epithelium and are more numerous in the upper portion.

Functions of small intestine

- Peristalsis: The muscular coat is instrumental in causing local movements for mixing and peristalsis for the onward movements of its food contents
- (2) Moistening and lubrication: Intestinal glands secrete the mixture of enzymes called erepsin. It acts only on peptides and not on proteins. Unicellular glands (goblet cells) present throughout the intestine secrete mucous which moistens and lubricates the mucosal lining
- (3) Hormones: Duodenal cells secrete five substances called as factors (hormones). (a) Secretin: stimulates pancreatic acinar cells to secrete its juice (b) Pancreozymin: also stimulates pancreatic acinar cells to secrete its juice (c) Hepatocrinin: stimulates liver to secrete bile (d) Cholecystokinin (CCK): causes the contraction of gall bladder to release its contents (e) Enterocrinin: stimulates intestinal glands to secrete its enzymes
- (4) Propelling the food forward: Small intestine helps to move the chyme forward (chyme is received from the stomach). Partially crushed and digested food in mouth is called bolus. Partially digested food in the stomach is called chyme. The food which is ready to undergo final digestion by the juices like bile, intestinal and pancreatic in the duodenum is called chyle

- (5) Digestion: Small intestine receives juices from pancreas and it helps to complete digestion of carbohydrates, proteins and fats. Thus chyme digestion is continued with special juices secreted by its own glands and its accessory glands like liver and pancreas
- (6) Absorption: Villi are meant for the absorption of various end products of digestion

Functions of large intestine:

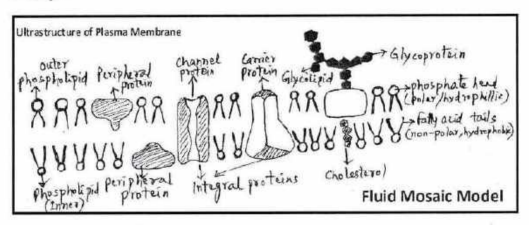
- (7) Lubricating the faeces: Epithelium lining the large intestine also secretes mucous which lubricates faeces and help its passage through the rectum and anus
- (8) Absorption of water: As the food residues pass through the large intestine, water is absorbed by the walls of the colon from the semi-solid food. After water absorption, it is converted as faeces
- (9) Defaecation: is under the control of will in adults but reflex action in infants. Nerve endings in the wall of the rectum bring defaecation

12. Explain ultrastructure of plasma membrane and mention its functions

The cell membrane (also known as the *plasma membrane* or *cytoplasmic membrane* or *plasmalemma*) is a biological membrane that separates the interior of all cells from the outside environment. Plasmalemma protects the cell. It consists of a phospholipid bilayer with proteins embedded in it.

Fluid mosaic model:

Fluid mosaic model explains the structure of functional cell membrane. The model, which was devised by S J Singerand and G L Nicolson in 1972. The plasma membrane has two layers (a bilayer) of phospholipids (fats with phosphorous attached). Each phospholipid molecule has a head that is attracted to water (hydrophilic: hydro = water; philic = loving) and a tail that repels water (hydrophobic: hydro = water; phobic = fearing). Both layers of the plasma membrane have the hydrophilic heads pointing toward the outside, the hydrophobic tails form the inside of the bilayer.



Salient features of the Fluid mosaic model: (1) It is a fluid mosaic of lipids, proteins and carbohydrate (2) The plasma membrane is impermeable to ions and most water soluble molecules (3) Lipids give flexibility to the membrane, proteins monitor and maintain the cell's chemical climate and assist in the transfer of molecules across the membrane (4) The fundamental structure of the membrane is the phospholipid bilayer, which forms a stable barrier between two aqueous compartments (5) The phospholipids have one head and two tails. The head is polar and hydrophilic, or water-loving (6) The tails are nonpolar and hydrophobic, or water-fearing

Following are the five components of the plasma membrane and their location			
Components	Location		
Phospholipids	Main fabric of the membrane		
Cholesterol	Found between hydrophobic tails of membrane phospholipids		
Integral proteins	Found between phospholipid bilayer		
Peripheral proteins	Found on the inner or outer surface of the bilayer		
Carbohydrates	Attached to proteins or lipids on the extracellular side of the membrane, forming glycoproteins or glycolipids		

Functions of Plasma Membrane

(1) The primary function of the plasma membrane is to protect the cell from its surroundings (2) The plasma membrane also plays a role in anchoring the cytoskeleton to provide shape to the cell (3) The cell membrane is primarily composed of proteins and lipids. Lipids help to give flexibility to the membrane. Proteins monitor and maintain the cell's chemical climate and assist in the transfer of molecules across the membrane (4) The lipid bilayer is semi-permeable and allows only selected molecules to diffuse across the membrane (5) The cell membrane is selectively permeable. Cell membrane is able to regulate what enters and exits the cell, thus facilitating the transport of materials needed for survival. The movement of substances across the membrane can be either "passive", occurring without the input of cellular energy, or "active", requiring the cell to expend energy in transporting it. The cell membrane thus works as a selective filter. It allows only certain things to come inside or go outside the cell. (6) Endocytosis: Endocytosis is the process in which cells absorb molecules by engulfing them. The plasma membrane creates a small inward pouch called an invagination, in which the substance to be transported is captured. The pouch then pinches off from the membrane, creating a vesicle containing the captured substance. Endocytosis is a pathway for internalizing solid particles ("cell eating" or phagocytosis), liquid molecules ("cell drinking" or pinocytosis). (7) Exocytosis: Similar to invagination and formation of a vesicle, the membrane of a vesicle can be fused with the plasma membrane. This is the process of exocytosis. Exocytosis occurs to remove undigested residues of substances. The vesicle membrane comes in contact with the plasma membrane. The lipid molecules of the two bilayers rearrange themselves and the two membranes are, thus, fused. A passage is formed in the fused membrane and the vesicles discharges its contents outside the cell

Coordinator

PRINCIPAL

KLES'S Basavaprabhu Korants, Acience and Commerce C.

CHIKODI - 591 201