

# KUMBALATHU SANKUPILLAI MEMORIAL DEVASWOM BOARD COLLEGE

(Re-accredited with 'A' Grade by NAAC) SASTHAMCOTTA, KOLLAM District, KERALA

# **CRITERION 1**

1.1.2- Institution adheres to the academic calendar including for the conduct of CIE KUMBALATHU SANKUPILLAI MEMORIAL DEVASWOM BOARD COLLEGE (Reaccredited with `A' Grade by NAAC) SASTHAMCOTTA, KOLLAM District, KERALA

Index

- 1. CLMC Minutes
- 2. CLMC Timetable
- 3. **DLMC Minutes**
- 4. Internal Exam Question Paper



# **1. CLMC Minutes**

Notice A meeting of the college level monitoring committee of the Choice Based credit and semestor system will be held on 6/6/16 at 3 pm. Venue principal's room Agenda IV Semester Moele Exampled (13.6.16 to 14-6.16) Convenor. Collectul principa H.O.D English 1. 2. Malayalam on Sanstenit No Aindi Physics S. 11 emistry 6. Botany 7 11 8. D.B COL 11 g. Mathematics 21 His torry 10. 11 Politics 11. 11 Economics 12. 91 13. Commerce M 3 Statistics 14. n physical Education ts-11 0)987M0 is semester model Exerminations CBCSS msmon 201 algoment. Question paper photo copy change PTA fund-of momo any momo copy 2301, Anestion papers 10. 20 al anolise granded

Notice A meeting of the college level monitoring committee of the choice Based credit and Semester System will be held on 1/7/2016 at 3.30 pm. Venue principal's room Agenda Model Escam LI Semester (4.7.16 to 12-7.16) Convenor poincepal R English 400 1 Malayalam Ar 2. Sanskrit 3-91 No 4. Hindi 11 Physic S. 1 11 PRINCIPAL 6. chemistory 11 S.M.D.B COLLEGE 7 Botany 11 SASTHAMCOTTA Zoology pe 8. 11 9-Mathematic " History 10. 11 Politics # 11. 11 12 Economics 21 Commerce 13. N 11 pJ Stahshics -14 2 Physical Education US. 3 11 22270 I semester model Escamination 4-7.16 2000 12-7-16 NOR menozono man 22. C.B.C.S.S - Doy Bring as man University Escans Model and msom word pit alor more quelion paper photocopy charge mysimmagamo algan 82021.

A meeting of the cottege level monitoring committee of the chare Based credit and Semester system will be held on 10/11/16 at 3.30 pm No Hice : ponnuipal's Room Venue 2 Semester Internal anamination Agenda Convener - A sono principal Vende English 1. H.O.D Malenjalam 2 Sansknit Mays the 3 > -Hindi 4. ク Physics S-91 Chemistry 6. . 7 4 Befany n 200logy 8. hum ~ PRINCIPAL K.S.M.D.B COLLEGE 9. Mathematics " SASTHAMCOTTA History 0 ), 11-Politics Seals 12. Economics 11 13 Commerce NS sta histics 14 2 physical aduentions 15 16. Dr. V. Jayassee 17. poof. Sandhya. C. Vidyadharan 18. prof. AJest. S.R. 19. prof. Battman. A.V 10999200 : I Semester Main papers dept - as monomo open course allulie -or a vig visel memorino monstration question paper photocophy charge (0.e) p.T-A account-ob Mono 2020202000 p.J. .

Nolice A meeting of the college level monitoring committee of the Choice Based Redit- and Semester System will be held on 112/2016 at 3.30 pm. Venue : principal's Room Agenda : I & III Semester Internal Escamination principal convenor Vunde English 1. H.O.D Malayalam 2-22 Sans knit 3. 22 Hindi 4. 27 Physics 5->1 chemistry 6. 21 7. Botany 21 8. 200 logy 21 Mathematics 8 11 Hisbory 10. 21 politics 11-11 Janghy Devics Economics 12 21 13-Commerce カ Statistics LL. 21 PRINCIPAL physical Education 15. 21 K.S.M.D.B COLLEGE Da. V. Jayasnee 16. Port - Sandhya . C. Vidyadharas A. 18poot. Ajerh. S.R. 19. Atman. A.V prost. 100 19 22man Model Gravination on 2000 North msonort model gravination on 2000 North msonort mageson 24. 13, 14, 15, 16, 20, 21 mar algorith

221000 1-30 good 4-30 NOR populatogo ~day msong mm. 19, 20 man and an in man be Josep 12-15 Nors properto ano B. III BA BSZ B. com English & Il language volasad momento. Main volased Encis nsanono masmily Genslenhozard 8/12/2016 - ~ 2000 - 102 Some a constant 2 Box 2 Bonons mano promission comissions mermons monda Le monouszo 2 maly. Bon 2 malas Bendenz majonanground post. p.k. Reji, Dro. CLMC mond and applarosons on ag mont 282 of Jacky. Won's was wand Dong som format minun 23 H-0: D god Department level nonforing mesono) 7/12/2016 m good Nan esolar 6ansmm K.S.M.D.B COLL SASTHAMCOTTA

Notice A meeting of the college level monitoring committee of the C-B.C.S.S will be held on 14/3/17 Venue - principal's room Agenda Vi Semester Internal Cram & completions Convener porincipal HOD English 1. Veriade Malayalam " 9 Sansknit >> Manuel 4. Htndi 37 Physics Chemistry 5 37 32 Botany 7. 22 8. 200logy 37 9 Mathematics 1) PRINCIPAL M.D.B COLLEGE History 10 21 11 Politics 27 12. ELONOMICS 3) 12 NE Commerce .0 14. Statistics 59 Johny. Education 15. Dr. V. Jayasree K. port. Sandhya. c. Vidhyadharan port. Asesh. S.R 17. 18. 19. port. Athman A.V (1) rola 20mm VI Semester Internal axamination -Ord -zdanser 20000000 monio white -Der zdanseldare H. O. D Portion on monimular

66 Posenjesomo msonzinzo 80 % 2000000 ~ 200000000 and mod Idones volas menorat permanagen. msongen valerszas Marklist April- at 10 - no Ind-sel c.l. m.c. Bondelman Bodal (monsmigm Marcimum ercha class - gub annange and din montante 2013200051 28/2012 montante and dean onsonozono. PRINCIPAL SASTHAMCOTTA

Notice A meeting of the college level monitoring committee of the Choice Based credit and semestor system will be held on 6/6/16 at 3 pm. Venue principal's room Agenda IV Semester Moele Exampled (13.6.16 to 14-6.16) Convenor. Collectul principa H.O.D English 1. Z. Malayalam de Sanstenit findi No physics S. 11 emistry 6. 7. Bofani 11 8. 11 g. Mathematics 11 His torry 10. 11 Politics 11. 11 Economics 12. 91 13. Commerce 3 Statistics 14. n physical adacation ts-11 01982M0 IN semester model Exermination CBCSS msmon and and and march on paper photo copy charge PTA fund- of mono any monor de 3800 2901, Anestion papers 10. 20 al anolise granded

Notice A meeting of the college level monitoring committee of the choice Based credit and Semester Systems will be held on 1/7/2016 at 3.30 pm. principal's room Venue Model Escam LI Semester\_ Agenda (4.7.16 to 12-7.16) Convenor poincepal P English 400 Malayalam the 2. 11 Patron Sanskoit 3-91 No Hindi 4. 11 Physic S. 1 11 6. chemistory 11 7 Botany 11 Zoology 8. Re 11 9-Methematig " 10. History 11 11. Politics # 2 11 12. Economics 21 13. Connerce N 11 pj Stahshics 14 1 physical Education 12 US. 11 00 3 32mo I semester model Escamination 4-7.16 2000 12-7-16 NOR menozant magam22. C.B.C.S.S - Doy BM my as month University Escan Model and msom wood PTA alor more quelion paper photocopy charge mysimmagamo algangeral

A meeting of the cottege level monitoring committee of the choice Based credit and Semester system will be held on 10/11/16 at 3.30 pm : ponincipal's Room Venue I semester motional aramination Agenda apple - a sonto Ponhupal Vende English 1. H.O.D Malonyalam 2. 7 Mays the Sansknit 3 > -thadi 4. カ Physics S-91 Chemistry 6. . 7 Befany 4 n hum 200logy 8. ~ Mathematics 9. 22 History 0 ), politics 11-91 Seef Economics 12. 11 Commerle 13 11 R sta histics 14 physical aduentions 15 16. Dr. V. Jayassee proof. Sandhya. C. Vidyadharan (7. proof. AJesh. S.R. 18. 19. prof. Bottman. A.V 10992000 : I semester Main papers dept - at meansmo open course allille - at a vig viel menormo magazilet. Question paper photocophy charge (0.e) p.T-A account-at mono 20292 Nomo polazonez.

Nolice A meeting of the college level monitoring committee of the Choice Based Redit and Semester System will be held on 112/2016 at 3.30 pm. : principal's Room Venue Agenda : I & III Semester Internal Escamination ponincipal convenor Vinde English 1. H.O.D Malayalam 2-22 Sanskrit 3. 22 Hindi 4. 27 physics 5->1 PRINCIPAL Chemistry 6. 21 Botany P. 21 8. 200 logy 21 9 Mathematics 11 History 10. 21 politics 11-11 Janghy Deurs Economics 12 21 13-Commerce カ Statisfics LL. 21 Shysical Education 15. 21 Da. V. Jayasnee 16. Port - Sandhya . C. Vidyadharas A. poot. Ajerh. S.R. 18-19. Atman. A.V prost. 10 19 22 mansul 

22100 1-30 good 4-30 NOR populatogo walay nsong mon · 19, 20 man andra contral 9.45 Josep 12.45 Nor populations & III not servester BA B-SZ (B. com English & ID language volassed mormon . Main volassed departing Encis nsannon angenily Guislenhozais 8/12/2016 - ~ 200 - 100) Some constant 2 Bost 2 600 ms ms mono. promisation companyants monda Le monouszo 2 maly. Bogerolm Bag 820/20 Bendenz majonozaron post. p.k. Reji, Dr. S. lule CLMC normaland and mossing on Ba mont 282 of goly. Won's wal won Doy som format minun 23 H-0: D god Department level nonforing memor) 7/12/2016 m goon CLMC hom-Nago esolar 6anons mm.

Notice A meeting of the college level monitoring committee of the C-B.C.S.S will be held on 14/3/17 Venne principal's room Agenda Vi Semester Internal Crain & completions Convener porincipal H. O.D English 1. Veriade Malayalam " 9 Sansknit >> March 4. Htndi 37 Physics Chemistry 5 37 32 Bolany 7. 22 8. 200logy 37 9 Mathematics with 1) History 10 21 11 Politics 27 12. Economics 5) Been K.S.M.D.B CO 12 NE Commerce .0 SASTHAMCOT 14. Statistics 59 phy. Education 15. Dr. V. Jayasree K. port. Sandhya. c. Vidhyadharan port. Ajesh. S.R 17. 18. port. Athman A.V (1) 19. rola 20mm VI Semester Internal axamination -Ord -zdanser 20000000 monio white Der zdanseldinge. H. O. D Portion on monimular

66 Posenjesomo msonzinzo 80 % 2000000 ~ 200000000 and made Idanes volas menorat permanagen. msongen valensagens Marklist April- and 10 - no grownal c.l. m.c. Sontalmon Asolal (monsoniam Marcimum ercha class - gub annange and din montante 2013200051 28/2012 montante and dean onsonozono. PRINCIPAL SASTHAMCOTTA

Notice A meeting of the college level monitoring committee of the CBCSS will be held on 12/6/17 at 3.00 pm Venue - principal's room Agenda IV Semester internal ascaminghy Convend principal Cenglish 1. H.O.D Inda malayalam 2. 11 Sansknit 3 17 Hindi 4. 2) physics 91 envistory 17 7 Botan 3 8 91 Mathematics Seenes g. " 27 History 10 politics 11. 2) Economics D. 12. 11 NE Commerce 13. 11 Statistics 14. 11 physical aducction & 15. Dr. V. Jayasree port. Sandhyg. C. Vidyadhasas port. Ajerh. S.R 2) 16. 17. 18. Aathman. A.V proof. 19 20 col geomansub 14 Semester Intomal examination English Q. Il Canguage on word moment and main Subject department - org

Brozolanda asanna Wormward. 29,30 Burdanda English 20 Il Language 20 exam adam algendands. 16/6/17 ~ grandal Question paper ergenand H.O.D 200 margo annon montaland rom rom valority. July 7 von regular class 201502/00/2000 carmon and 2000 montaly. Notabyons 2000 517/17 ~ 25/2010 mal Bomononono.

Open course org introduction nsonnal 15/6/17 1.30 good orientation course Seminar Hall - at more & stand and Some insom open course convenor Speegilt - 20 2200 en elson !.

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



the states

Notice A meeting of the Callege Level Monitoring Committee of the CBCSS will be held on 06/10/2017 at 3.00 pm. Venue: Principal's Room Agenda: 1. V Seen Internal Escanination. 8. Selection of DLMC convenes. 3. Open Course Final list. 4. Review of 2.D.C. Registration of Perincipal. envenes Vande H.O.D. English Malayalam AL Sanskiit 3. Nupbe 4 Hindi MK Day Physics 5 chemistry 6 11 Botany Loology 1 8 11 Mathematics Server 9 PRINCIPAL History K.S.M.D.B COLLEGE 10 SASTHAMCOTTA Politics 4 dep. 19 Economics. 13. Commence Statistics 14 15. Physical Education of 16. Dr. B. Beena 17 Part Doney Kunian. 18. Dr. Ajayas Thasleyon

: maranalisana 5th Somester Internal Examination CLMC centralised anost asconird alasanity თටාටකාර ලාලා ලාල් නිවේ නිවුන් කියා wan registration time ees and 2000 2017-18 Academic year S5 25 Drib 672 Conservable 11 clan room and Barring 60 students per class mo al cocan ms comosod സാധിക്കുക്കെന്റ് കാലിനാൻ കുറ്റിവായ നെട്ടി. Open course final list iogo Department-Exam abroad memore DLMC Co-ozdinatoz año como vijão Essen Fer w www. and gregerer and fallener and fall aspondera Profarma Conactor നൽ കൂക്കു ചെയ്ത I De Registration spot adaision 4. would allomo affaigh. and an Date 10/10/2017 CLMC COnvenar segment motor PTA Short ണിന്നും 32 eoraco തെർറ ചിലവിൽ Bangam S.M.D.B COLLEGE 4990 06 - Cheque Como al CUS Good moto moto moto ഷ്തവാനവാച്ചി THAMCOTTA CLAR to care anjoint computer printer mg) mont IQAL about 2000 CLML Share on system and ano Contal mile അറിച്ചിച്ചും. ഇത്വാ 3.45ന് മിറ്റിംക്ക് വാവസ്നിന്

Convenar, Maya P.K

NOTICE A meeting of the DLMC-co-ordinators of the CBCSS will be held on &1/11/2017 (Tuesday) at 2.00 PM. Venue: Principal's Room. Agenda: 1. Sealing arrangement & duty of S 5 Open Course 4 So Internal Exam 2. Marklist preparation of Internals. 3. 5, Degree Internal date 4. Any other matter permitted by thech Principal, dille CLMC. 10-08dinata 1. Chief Examiner - Dr. N. Sasikumer. 2. English. Dr. Sushilkumon, R + E 3. Maleyalam Sri. Aathman. A.V.T 4. Sanskrit Dr. S. Jayaothi V Tru 5. Hindi Dr. R.S. Hasikumar 6. Physics Meera. S. Anand, 7. Chemistry Dr. Rathika North. Gr (member) By 8. Botany Smt. Dhanya.S.R. X 9. Zoology. Dr. Minichandran. C. Maillemailles, 10. Seri Doney Kurian, Los History Dr. Djayan.T. D.B COLLEGE Economics Sont. Soreekala, M(member) HAMCOTTA 13. Commerce Sont Szeelekshoni H.G. S. Ddifical Science. Sou. Sarath S.R. Stadistics. Sent. Anyja. S .\* Physical Education, Sont, Sheeja. J (member) Member Sreejith A.

75 തിരുവാനങ്ങൾ 5\_ open Course and all 53 English and allo exam confort month control of the sontariond anowyoungs. 2 Internal examination and and an any S, Internal examination date orlog 2000 'CLONC' meeting of color 2000 (CLONC' meeting of color 2000) 3. 4 3.30 to Agloon and Brodger on all 26. beend mpt PRINCIPAL K.S.M.D.B COLLEGE Maya. P.U. Convenar charc SASTHAMCOTTA

NOTICE A meeting of the College here Monitoring Committee of the (CLMC) CBCSS will be held on 6/2/2018 (Tuesday) at 2.30 PM Venue: Principal's Room. Agenda 1. Connencement of 2nd sem Degree classes before university examination (1stsem) 2. S, Degree Markelist final date. 3. Open course dientation clan for Sy Degree - [February] Principa Convenar Minite English. 1. HOD Malayalan 2 HOD Sanskiil 3 HOD MaysiAD HOD Hindi 4 pag HOD chemistry 5. 6 HOD Commerce dep HOD 7. Economics Seeves 8 Mathematics HOD Zoology 140 9 Botany 10 HOD Political Science N HOD M . Ins. History 12 HOD Statistics HOD 13. Physics. 14 HOD Physical tolucation HOD 15 Beena (council Secretery) 16. Dr. B. Prof. Doney Kurian Dr Ajayan Thankayan. 17. 18.



# 2. CLMC Timetable

#### SECOND SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016-2017

#### TIME: 9.45am -12.45pm

Date	Paper-Title
13/7/2016	Core Paper
14/7/2016	Complementary Paper
15/7/2016	Complementary Paper
18/7/2016	English Paper I (Reading Skills)
19/7/2016	English Paper II (Environmental Studies )
20/7/2016	II Language (Malayalam/Hindi/Sanskrit)

beend



#### FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

Date	Paper-Title	Classes & Subject		
13/12/2016	Core Subject	All Classes		
		B.Com Core Paper II		
14/12/2016	Complementary -I	1.B.Com Exam(Foundation Course)		
		2.Politics Exam(Economics and History Main)		
		3.Chemistry Exam(Botany & Zoology)		
		4.Secretarial Practice (Hindi Main)		
		5.Malayalam Exam(Malayalam Main)		
		6.Statistics Exam(Maths Main)		
		7.Mathematics Exam(Statistics Main)		
		8.Sanskrit Exam(Sanskrit Main)		
		9.English Exam(English Main)		
		10.MathematicsExam(Physics,Chemistry,&Polimer		
		Chemistry Main)		
		11.History Exam(Politics Main)		
15/12/2016	Complementary-II	1. Economics Exam(Politics & HistoryMain)		
		2.Sanskrit Exam(Hindi & Malayalam Main)		
		3.Physics Exam(Maths,Chemistry&Polymer		
		Chemistry )		
		4.Zoology Exam(Botany Main)		
		5.Botany Exam(Zoology Main)		
		6.English Exam(English Main)		
		7.Computer Science Exam(Statistics Main)		
		8.Sanskrit Exam(Sanskrit Main)		
		9.Complementary Exam(B.Com)		
		10. Chemistry Exam (Physics Main)		
		11.History Exam(Economics Main)		
16/12/2016	English Paper I	All Classes		
		(Listening ,Speaking and reading )		
20/12/2016	Second Language	All Classes		
21/12/2016	English Paper II	B.A/B .Sc (Writings on contemporary issues)		
, ,		B.Com (Core Paper I)		

#### TIME: 9.45am -12.45pm







#### THIRD SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

Date	Paper-Title	Classes & Subject
15/12/2016	English	All Classes
16/12/2016	Second Language	All Classes

TIME: 1.30 pm -4.30pm

Beend



# FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016-17

#### INVIGILATION DUTY

#### Time: FN (9.45am -12.45pm)

#### AN (1.30pm -4.30pm)

SL	Name of	13/12/16	14/12/16	15/1	2/16	16/12/	/16	20/12/16	21/12/16	Signature
No	Department	No. of	No. of	No. d	of	No. of	duties	No. of	No. of	Of
		duties	duties	dutie	es			duties	duties	H.O.D
	•			FN	AN	FN	AN		•	
1	Physics	2	1	1	1	1	1	2	1	
2	Malayalam	2	2	2	2	1	2	2	2	
3	Sanskrit	2	2	2	2	3	2	2	2	
4	Hindi	1	1	1	1	1	1	1	1	
5	Chemistry	2	2	2	2	3	2	2	2	
6	Mathematics	2	1	2	2	1	2	1	2	
7	Statistics	-	1	-	1	1	1	-	1	
8	Botany	1	1	1	1	1	1	1	1	
9	Zoology	1	1	1	1	1	1	1	1	
10	Economics	2	2	2	2	2	2	2	2	
11	Commerce	2	2	2	2	2	2	2	2	
12	English	2	3	3	3	3	3	3	3	
13	Phy.Edn	1	-	-				1	1	
14	Politics	1	1	1	-	1		-	-	
15	History	-	1	1	1	-	1	1	-	

Been a



# FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016-17

#### INVIGILATION DUTY

#### Time: FN (9.45am -12.45pm)

#### AN (1.30pm -4.30pm)

SL	Name of	13/12/16	14/12/16	15/1	2/16	16/12/	'16	20/12/16	21/12/16
No	Department	No. of	No. of	No. d	No. of		duties	No. of	No. of
		duties	duties	dutie	es			duties	duties
				FN	AN	FN	AN		
1	Physics	2	1	1	1	1	1	2	1
2	Malayalam	2	2	2	2	1	2	2	2
3	Sanskrit	2	2	2	2	3	2	2	2
4	Hindi	1	1	1	1	1	1	1	1
5	Chemistry	2	2	2	2	3	2	2	2
6	Mathematics	2	1	2	2	1	2	1	2
7	Statistics	-	1	-	1	1	1	-	1
8	Botany	1	1	1	1	1	1	1	1
9	Zoology	1	1	1	1	1	1	1	1
10	Economics	2	2	2	2	2	2	2	2
11	Commerce	2	2	2	2	2	2	2	2
12	English	2	3	3	3	3	3	3	3
13	Phy.Edn	1	-	-				1	1
14	Politics	1	1	1	-	1		-	-
15	History	-	1	1	1	-	1	1	-

Been a



#### SEATING ARRANGEMENTS FOR FIRST SEMESTER B.A/ B.Sc/B.Com

#### **MODEL EXAMINATION, 2016**

#### DATE: 13/12/2016 to 21/12/2016

#### TIME: 9.45 am-12.45 pm

HALL NO	REGIS	TER NO	TOTAL
35	220 -16104001-4040	(Maths-40)	40
36	220-16104041-4048	(Maths-8)	40
	115-16104001-4032	(Malayalam-32)	
38	115-16104033-4052	(Malayalam-20)	42
	239-16104001-4022	(Poly.Chemistry-22)	
39	235-16104001-4028	(Chemistry-28)	28
41	111-16104001-4044	(Sanskrit-44)	44
27	225-16104001-4036	(Statistics-36)	36
76	140-16104001-4040 (History-40)		40
77	140-16104041-4074 (History-34)		34
78	150-16104001-4040	(Economics-40)	40
44	150-16104041-4070	(Economics-30)	30
80	145-16104001-4040	(Politics-40)	40
50	145-16104041-4071	(Politics-31)	40
	130-16104001-4009	(English-9)	
Eng.sem.hall	130-16104010-4053	(English-44)	44
Physics hall	230-16104001-4038	(Physics-38)	38
Botany lab	245-16104001-4044	(Botany-44)	44
Zoology.lab	250-16104001-4043	(Zoology-43)	43
Audit-I	159-16104001-4045	(B.com-45)	45
Audit-II	159-16104046-4068	(B.com-23)	50
	125-16104001-4027	(Hindi-27)	EMORIAL DEL



#### SEATING ARRANGEMENTS FOR THIRD SEMESTER B.A/B.Sc/B.Com

#### MODEL EXAMINATION, 2016-17

#### (Only for English & II language Examination)

DATE: 15/12/2016 & 16/12/2016

#### TIME: 1.30 pm-4.30 pm

HALL NO	REGIS	TER NO	TOTAL
35	220 -15104001-4040	(Maths-40)	40
36	220-15104041-4048	(Maths-8)	40
	115-15104001-4032	(Malayalam-32)	
38	115-15104033-4050	(Malayalam-18)	41
	239-15104001-4023	(Poly.Chemistry-23)	
39	235-15104001-4030	(Chemistry-30)	30
41	111-15104001-4035	(Sanskrit-35)	35
27	225-15104001-4035	(Statistics-35)	35
76	140-15104001-4040 (History-40)		40
77	140-15104041-4070	(History-30)	
78	150-15104001-4040	(Economics-40)	40
44	150-15104041-4068	(Economics-28)	28
80	145-15104001-4040	(Politics-40)	40
50	145-15104041-4070	(Politics-30)	39
	130-15104001-4009	(English-9)	
Eng.sem.hall	130-15104010-4049	(English-40)	40
Physics hall	230-15104001-4039	(Physics-39)	39
Botany lab	245-15104001-4040	(Botany-40)	40
Zoology.lab	250-15104001-4043	(Zoology-43)	
Audit-I	159-15104001-4045	(B.com-45)	45
Audit-II	159-15104046-4066	(B.com-21)	ORIAL DED
	125-15104001-4030	(Hindi-30)	

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Beend

# FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2015

#### INVIGILATION DUTY

#### Time: 10.00am -1.00pm

SL	Name of	8/12/15	9/12/15	10/12/15	11/12/15	14/12/15	15/12/15	16/12/15	Signature
No	Department	No. of	No. of	No. of	No. of	No. of	No. of	No. of	of H.O.D
		duties	duties	duties	duties	duties	duties	duties	
1	Physics	1	1	1	1	1	1	-	
2	Malayalam	2	2	2	1	2	2	-	
3	Sanskrit	2	2	2	2	2	2	-	
4	Hindi	1	1	1	1	1	1	-	
5	Chemistry	2	2	2	2	2	2	-	
6	Mathematics	1	1	-	1	1	1	-	
7	Statistics	-	-	-	1	-	1	-	
8	Botany	1	2	1	1	1	1	-	
9	Zoology	1	1	1	1	1	1	-	
10	Economics	2	2	2	2	2	2	1	
11	Commerce	2	2	2	2	2	2	-	
12	English	2	2	3	2	2	2	-	
13	Phy.Edn	1	-	-	1	-	-	1	
14	Politics	1	1	1	1	1	1	1	
15	History	-	-	1	-	1	-	-	

beend PRINCIPAL



K.S.M.D.B COLLEGE SASTHAMCOTTA

# FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2015

#### INVIGILATION DUTY

#### Time: 10.00am -1.00pm

SL	Name of	8/12/15	9/12/15	10/12/15	11/12/15	14/12/15	15/12/15	16/12/15	Signaturo
	Name of								Signature
No	Department	No. of	No. of	No. of	No. of	No. of	No. of	No. of	of H.O.D
		duties	duties	duties	duties	duties	duties	duties	
1	Physics	1	1	1	1	1	1	-	
2	Malayalam	2	2	2	1	2	2	-	
3	Sanskrit	2	2	2	2	2	2	-	
4	Hindi	1	1	1	1	1	1	-	
5	Chemistry	2	2	2	2	2	2	-	
6	Mathematics	1	1	-	1	1	1	-	
7	Statistics	-	-	-	1	-	1	-	
8	Botany	1	2	1	1	1	1	-	
9	Zoology	1	1	1	1	1	1	-	
10	Economics	2	2	2	2	2	2	1	
11	Commerce	2	2	2	2	2	2	-	
12	English	2	2	3	2	2	2	-	
13	Phy.Edn	1	-	-	1	-	-	1	
14	Politics	1	1	1	1	1	1	1	
15	History	-	-	1	-	1	-	-	

beend



#### FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

#### TIME: 9.45am -12.45pm

Date	Paper-Title	Classes & Subject		
13/12/2016	English Paper I	All Classes		
		(Listening ,Speaking and reading)		
14/12/2016	Second Language	All Classes		
15/12/2016	English Paper II	B.A/B .Sc (Writings on contemporary issues)		
		B.Com (Core Paper I)		
16/12/2016	Core Subject	All Classes		
		B.Com Core Paper II		
20/12/2016	Complementary -I	1.B.Com Exam(Foundation Course)		
		2.Politics Exam(Economics and History Main)		
		3.Chemistry Exam(Botany & Zoology)		
		4.Secretarial Practice (Hindi Main)		
		5.Malayalam Exam(Malayalam Main)		
		6.Statistics Exam(Maths Main)		
		7.Mathematics Exam(Statistics Main)		
		8.Sanskrit Exam(Sanskrit Main)		
		9.English Exam(English Main)		
		10.MathematicsExam(Physics,Chemistry,&Polimer		
		Chemistry Main)		
21/12/2016	Complementary-II	1.History Exam(Politics & Economics Main)		
		2.Sanskrit Exam(Hindi & Malayalam Main)		
		3.Physics Exam(Maths,Chemistry&Polymer		
		Chemistry )		
		4.Zoology Exam(Botany Main)		
		5.Botany Exam(Zoology Main)		
		6.English Exam(English Main)		
		7.Computer Science Exam(Statistics Main)		
		8.Sanskrit Exam(Sanskrit Main)		
		9.Complementary Exam(B.Com)		
		10.Physics Exam (Chemistry)		
16/12/2015		Economics Exam (Politics & History Main)		
Beend		IN MUM DIST. AC BELLE		



#### THIRD SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

TIME: 1.30 pm -4.30pm

Date	Paper-Title	Classes & Subject		
15/12/2016	Second Language	All Classes		
16/12/2016	English	All Classes		

beend



## FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

# TIME: 1.30pm -4.30pm

Date	Paper-Title
10/06/2016	Core
13/06/2016	English
14/06/2016	Second Language
15/06/2016	Core Subject
16/06/2016	Complementary -I
17/06/2016	Complementary-II

# **D.B COLLEGE, SASTHAMCOTTA**

#### FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

TIME: 1.30pm -4.30pm

Date	Paper-Title	
10/06/2016	Core	
13/06/2016	English	
14/06/2016	Second Language	
15/06/2016	Core Subject	
16/06/2016	Complementary -I	
17/06/2016	Complementary-II	

beend



# FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

# **INVIGILATION DUTY**

#### Time: 1.30pm to 4.30pm

SL	Name of Department	13/06/16	14/06/16	Signature of
No		No. of	No. of	H.O.D
		duties	duties	
1	Physics	1	1	
2	Malayalam	1	2	
3	Sanskrit	3	3	
4	Hindi	1	1	
5	Chemistry	2	3	
6	Mathematics	1	-	
7	Statistics	1	-	
8	Botany	1	1	
9	Zoology	1	1	
10	Economics	2	2	
11	Commerce	2	1	
12	English	3	3	
13	Phy.Edn	1	1	
14	Politics	1	1	
15	History	-	1	

beend



### FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

Date	Paper-Title	Classes & Subject
13/12/2016	Core Subject	All Classes
		B.Com Core Paper II
14/12/2016	Complementary -I	1.B.Com Exam(Foundation Course)
		2.Politics Exam(Economics and History Main)
		3.Chemistry Exam(Botany & Zoology)
		4.Secretarial Practice (Hindi Main)
		5.Malayalam Exam(Malayalam Main)
		6.Statistics Exam(Maths Main)
		7.Mathematics Exam(Statistics Main)
		8.Sanskrit Exam(Sanskrit Main)
		9.English Exam(English Main)
		10.MathematicsExam(Physics,Chemistry,&Polimer
		Chemistry Main)
		11. History Exam (Politics Main)
15/12/2016	Complementary-II	1. Economics Exam(Politics & HistoryMain)
		2.Sanskrit Exam(Hindi & Malayalam Main)
		3.Physics Exam(Maths,Chemistry&Polymer
		Chemistry )
		4.Zoology Exam(Botany Main)
		5.Botany Exam(Zoology Main)
		6.English Exam(English Main)
		7.Computer Science Exam(Statistics Main)
		8.Sanskrit Exam(Sanskrit Main)
		9.Complementary Exam(B.Com)
		10. Chemistry Exam (Physics Main)
		11.History Exam(Economics Main)
16/12/2016	English Paper I	All Classes
		(Listening ,Speaking and reading )
20/12/2016	Second Language	All Classes
21/12/2016	English Paper II	B.A/B .Sc (Writings on contemporary issues)
		B.Com (Core Paper I)

TIME: 9.45am -12.45pm





### SECOND SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

Date	Paper-Title	Classes & Subject
04/07/2017	English—Environmental	B.A/B.Sc only
	studies	
05/07/2017	English-Modern English	All Classes
	Grammar and Usage	
06/07/2017	Second Language	<i>n</i>

TIME: 10.00 am -1.00 pm

beend



# SECOND SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

# INVIGILATION DUTY

### Time: FN (10.00am -1.00pm)

SL	Name of	04/07/17	05/07/17	06/7/17	Signature
No	Department	No. of	No. of	No. of	of HOD
		duties	duties	duties	
1	Physics	1	1	1	
2	Malayalam	2	2	2	
3	Sanskrit	2	2	3	
4	Hindi	1	1	1	
5	Chemistry	2	2	3	
6	Mathematics	2	1	1	
7	Statistics	1	1	-	
8	Botany	1	1	1	
9	Zoology	1	1	1	
10	Economics	2	2	2	
11	Commerce	2	2	2	
12	English	3	3	2	
13	Phy.Edn	1	1	1	
14	Politics	1	-	-	
15	History	-	1	1	

beend



# SECOND SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

# INVIGILATION DUTY

### Time: FN (10.00am -1.00pm)

SL	Name of	04/07/17	05/07/17	06/07/17
No	Department	No. of	No. of	No. of
		duties	duties	duties
	•			
1	Physics	1	1	1
2	Malayalam	2	2	2
3	Sanskrit	2	2	3
4	Hindi	1	1	1
5	Chemistry	2	2	3
6	Mathematics	2	1	1
7	Statistics	1	1	-
8	Botany	1	1	1
9	Zoology	1	1	1
10	Economics	2	2	2
11	Commerce	2	2	2
12	English	3	3	2
13	Phy.Edn	1	1	1
14	Politics	1	-	-
15	History	-	1	1

beend



# SEATING ARRANGEMENTS FOR SECOND SEMESTER B.A/ B.Sc/B.Com

### **MODEL EXAMINATION, 2017**

DATE: 04/07/2017 to 06/07/2017

TIME: 10.00 am-1.00 pm

HALL NO	REGISTER NO		TOTAL
35	220 -16104001-4040	(Maths-40)	40
36	220-16104041-4048	(Maths-8)	40
	115-16104001-4032	(Malayalam-32)	
38	115-16104033-4052	(Malayalam-20)	42
	239-16104001-4022	(Poly.Chemistry-22)	
39	235-16104001-4028	(Chemistry-28)	28
41	130-16104010-4053	(English-44)	44
27	230-16104001-4038	(Physics-38)	38
76	140-16104001-4040	(History-40)	40
77	140-16104041-4074	(History-34)	34
78	150-16104001-4040	(Economics-40)	40
44	150-16104041-4070	(Economics-30)	30
80	145-16104001-4040	(Politics-40)	40
50	145-16104041-4071	(Politics-31)	40
	130-16104001-4009	(English-9)	
Eng.sem.hall	111-16104001-4044	(Sanskrit-44)	44
Physics hall	225-16104001-4036	(Statistics-36)	36
Botany lab	250-16104001-4043	(Zoology-43)	43
Zoology.lab	245-16104001-4044	(Botany-44)	44
Audit-I	159-16104001-4045	(B.com-45)	45
Audit-II	159-16104046-4068	(B.com-23)	50
	125-16104001-4027	(Hindi-27)	

beend



# FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

TIME: 10.00 am -1.00 pm

Date	Paper-Title	Classes & Subject
30/06/2017	English	All Classes
03/07/2017	Second Language	All Classes

beend



# FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

# INVIGILATION DUTY

Time: FN (10.00am -1.00pm)

SL	Name of	30/06/17	03/07/17	Signature
No	Department	No. of	No. of	of HOD
		duties	duties	
1	Physics	1	1	
2	Malayalam	2	2	
3	Sanskrit	2	2	
4	Hindi	1	1	
5	Chemistry	2	2	
6	Mathematics	2	1	
7	Statistics	1	1	
8	Botany	1	1	
9	Zoology	1	1	
10	Economics	2	2	
11	Commerce	2	2	
12	English	3	3	
13	Phy.Edn	1	-	
14	Politics	1	-	
15	History	-	1	

beend



# FOURTH SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2017

### INVIGILATION DUTY

### Time: FN (10.00am -1.00pm)

SL	Name of	30/06/17	03/07/17
No	Department	No. of	No. of
		duties	duties
1	Physics	1	1
2	Malayalam	2	2
3	Sanskrit	2	2
4	Hindi	1	1
5	Chemistry	2	2
6	Mathematics	2	1
7	Statistics	1	1
8	Botany	1	1
9	Zoology	1	1
10	Economics	2	2
11	Commerce	2	2
12	English	3	3
13	Phy.Edn	1	-
14	Politics	1	-
15	History	-	1

beend



# SEATING ARRANGEMENTS FOR FOURTH SEMESTER B.A/B.Sc/B.Com

# **MODEL EXAMINATION 2017**

# (Only for English & II language Examination)

DATE: 29/06/2017 & 30/06/2017

TIME: 10.00 am-1.00 pm

HALL NO	REGIS	TOTAL	
35	220 -15104001-4040	(Maths-40)	40
36	220-15104041-4048	(Maths-8)	40
	115-15104001-4032	(Malayalam-32)	
38	115-15104033-4050	(Malayalam-18)	41
	239-15104001-4023	(Poly.Chemistry-23)	
39	235-15104001-4030	(Chemistry-30)	30
41	111-15104001-4035	(Sanskrit-35)	35
27	225-15104001-4035	(Statistics-35)	35
76	140-15104001-4040	(History-40)	40
77	140-15104041-4070	(History-30)	30
78	150-15104001-4040	(Economics-40)	40
44	150-15104041-4068	(Economics-28)	28
80	145-15104001-4040	(Politics-40)	40
50	145-15104041-4070	(Politics-30)	39
	130-15104001-4009	(English-9)	
Eng.sem.hall	130-15104010-4049	(English-40)	40
Physics hall	230-15104001-4039	(Physics-39)	ORIAL DES
2	<b>2451</b> 5104001-4040	(Botany-40)	
Zoolog	COLLEGE MCOFTÁ104001-4045	(Zoology-43)	TEN S
AuditsIASTHA	MCOFTA104001-4045	(B.com-45)	* 30343
Audit-II	159-15104046-4066	(B.com-21)	51
	125-15104001-4030	(Hindi-30)	

# FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016-17

#### INVIGILATION DUTY

### Time: FN (9.45am -12.45pm)

### AN (1.30pm -4.30pm)

SL	Name of	13/12/16	14/12/16	15/1	2/16	16/12/	'16	20/12/16	21/12/16
No	Department	No. of	No. of	No. d	of	No. of	duties	No. of	No. of
		duties	duties	dutie	es			duties	duties
				FN	AN	FN	AN		
1	Physics	2	1	1	1	1	1	2	1
2	Malayalam	2	2	2	2	1	2	2	2
3	Sanskrit	2	2	2	2	3	2	2	2
4	Hindi	1	1	1	1	1	1	1	1
5	Chemistry	2	2	2	2	3	2	2	2
6	Mathematics	2	1	2	2	1	2	1	2
7	Statistics	-	1	-	1	1	1	-	1
8	Botany	1	1	1	1	1	1	1	1
9	Zoology	1	1	1	1	1	1	1	1
10	Economics	2	2	2	2	2	2	2	2
11	Commerce	2	2	2	2	2	2	2	2
12	English	2	3	3	3	3	3	3	3
13	Phy.Edn	1	-	-				1	1
14	Politics	1	1	1	-	1		-	-
15	History	-	1	1	1	-	1	1	-

beend



# SEATING ARRANGEMENTS FOR FIRST SEMESTER B.A/ B.Sc/B.Com

### **MODEL EXAMINATION, 2016**

# DATE: 13/12/2016 to 21/12/2016

# TIME: 9.45 am-12.45 pm

HALL NO	REGI	STER NO	TOTAL
35	220 -16104001-4040	(Maths-40)	40
36	220-16104041-4048	(Maths-8)	40
	115-16104001-4032	(Malayalam-32)	
38	115-16104033-4052	(Malayalam-20)	42
	239-16104001-4022	(Poly.Chemistry-22)	
39	235-16104001-4028	(Chemistry-28)	28
41	111-16104001-4044	(Sanskrit-44)	44
27	225-16104001-4036	(Statistics-36)	36
76	140-16104001-4040	(History-40)	40
77	140-16104041-4074	(History-34)	34
78	150-16104001-4040	(Economics-40)	40
44	150-16104041-4070	(Economics-30)	30
80	145-16104001-4040	(Politics-40)	40
50	145-16104041-4071	(Politics-31)	40
	130-16104001-4009	(English-9)	
Eng.sem.hall	130-16104010-4053	(English-44)	44
Physics hall	230-16104001-4038	(Physics-38)	38
Botany lab	245-16104001-4044	(Botany-44)	44
Zoology.lab	250-16104001-4043	(Zoology-43)	43
Audit-I	159-16104001-4045	(B.com-45)	45
Audit-II	159-16104046-4068	(B.com-23)	50
	125-16104001-4027	(Hindi-27)	

beend PRINCIPAL

K.S.M.D.B COLLEGE SASTHAMCOTTA



#### FIRST SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

#### TIME: 9.45am -12.45pm

Date	Paper-Title	Classes & Subject
13/12/2016	English Paper I	All Classes
		(Listening ,Speaking and reading)
14/12/2016	Second Language	All Classes
15/12/2016	English Paper II	B.A/B .Sc (Writings on contemporary issues)
		B.Com (Core Paper I)
16/12/2016	Core Subject	All Classes
		B.Com Core Paper II
20/12/2016	Complementary -I	1.B.Com Exam(Foundation Course)
		2.Politics Exam(Economics and History Main)
		3.Chemistry Exam(Botany & Zoology)
		4.Secretarial Practice (Hindi Main)
		5.Malayalam Exam(Malayalam Main)
		6.Statistics Exam(Maths Main)
		7.Mathematics Exam(Statistics Main)
		8.Sanskrit Exam(Sanskrit Main)
		9.English Exam(English Main)
		10.MathematicsExam(Physics,Chemistry,&Polimer
		Chemistry Main)
21/12/2016	Complementary-II	1.History Exam(Politics & Economics Main)
		2.Sanskrit Exam(Hindi & Malayalam Main)
		3.Physics Exam(Maths,Chemistry&Polymer
		Chemistry )
		4.Zoology Exam(Botany Main)
		5.Botany Exam(Zoology Main)
		6.English Exam(English Main)
		7.Computer Science Exam(Statistics Main)
		8.Sanskrit Exam(Sanskrit Main)
		9.Complementary Exam(B.Com)
		10.Physics Exam (Chemistry)
16/12/2015		Economics Exam (Politics & History Main)
beend		THE MULTIN DIST. TO BE TO BE



#### THIRD SEMESTER B.A/B. Sc/B.Com MODEL EXAMINATION (CBCSS) 2016

TIME: 1.30 pm -4.30pm

Date	Paper-Title	Classes & Subject
15/12/2016	Second Language	All Classes
16/12/2016	English	All Classes

beend



Sasthamcolta, 31/10/2017.

# NOTICE

The CLMC of the college is planning Its undertake the insternal exams of S5 B.A/B.Sc/B.Com (From 13/11/2017 - 20/11/2017) and That of S3 B.A/B.Sc/B.Com (From 22/11/2017 - 29/11/2017). The Time Table of the same is attached Rerewith.

All the DLMC co-ordinators are requested 15 collect the Question papers (with no. of copies needed) from the respective teachers and submit CLMC office on on before 8/10/2017.

CLMC co-ordination

Principal



	TIME TABLE S3 BA /BSc/ BCom degree 2017-18 ( 22/11/2017) (10 and	<u>m -1 pm)</u>	
١.	Language Course VI: EN1311.1 Writing & Presentation Skills (Common for BA/BSc)	22/11/2017	(629)
н.	Language Course IV: English EN 1311.2 Writings and Presentation Skills ( for BCom)	22/11/217	(68)
ш.	Language Course VII (Common for BA/BSc) :	23/11/2017	
1.	Malayalam: ML 1311.1 Drisyakala Sahityam		(404)
2.	Hindi: HN 1311.1 Drama One act plays and Translation		(153)
3.	Sanskrit SK 1311.1 Kavya, Nataka, Alankara and Vritta		(72)

# **BADEGREE**

	IV.	Foundation Course II	24/11/2017
		1. Economics :EC 1321 Informatics	(68)
		2 History JIV 1221 Informatics	(74)
	2.	3 Political Science DS 1221 Informatics & Political Science	(67)
	-	4 Hindi Longere Q T' I I I I I I I I I I I I I I I I I I	(26)
		5. Malayalam Language & Literature : ML 1321 Informatics (Adhunika Sankethika	Malavala Bhasha
		Badana Badana	(49)
		Padanavum)	(44)
	.,	6. Sanskrit : SV 1321 Informatics for Sanskrit Vedanta	24/11/2017
	۷.	Core Course IV	24/11/2017
	1.	BA English : EN 1342 20th Century Malayalam Literature in English Translation	(50)
	VI.	Core Courses III	27/11/2017
	1.	English Language & Literature :EN 1341 Reading Fiction	
	2	English Language & Literature : Liv The semics II	
	3.	Economics : EC 1341 Micro Economics II History : HY 1341 Evolution of Early Indian Society and Culture	
	J.	History: HY 1341 Evolution of Early the Culture	
	4.	Political Science : PS 1341 Indian Constitution U: V:	
			i
	7.	Malayalam Language & Literature : Multiplanthaparicaya Sanskrit Special (Vedanta) SV 1341 Advaithaparicaya	
,			28/11/2017
	vn.	Complementary Courses :	28/11/2017
	1	Political science: PS 1331 Public Administration (Economics, History).	(142)
	2	<ul> <li>Political science: PS 1331 Public Administration Sidhanthavum Avishkaravum (Malayalam)</li> <li>ML 1331.1 Paristhithi Sidhanthavum Avishkaravum (Malayalam)</li> </ul>	
	3.	Malayalam :ML 1331.1 Paristhinin of Hindi as Official Language & Comm Hindi :HN 1332 Development of Lindi as Official Language & Comm	n)
		Hindi :HN 1332 Developing as Official Language & Comm	nunicative Hindi -Con-r
		(Hindi) HY 1331.2 History of Modern World (1921-55) (Political Science)	
	4.	HY 1331.2 History of Modern working 3 Science)	
-	5.	EN 1331: History of English Literature 3 V 1321 Di Derichaya I (Vedanta)	
6.	S	EN 1331: History of English Literature V 1331 Bharateeya darsana Parichaya I (Vedanta)	
			29/11/2017
		nplementary Courses	29/11/201
	7.	HY 1331.1 History of Modern India(1921-47) (Economics)	
	8.	HY 1331.1 History of Modern India (Political Science, History) EC 1331 Public Finance & Trade (Politing	(141)
	9.	EC 1331 Public Finance & Hadwriting EN 1332 Introduction to Dalit Writing	1 0
	10	0. SK 1321 2 Denne & Grammar (Malayanana)	Dean St
		EN 1332 Introduction to Dalit Writing 0. SK 1331.2 Drama & Grammar (Malayalam)	
		A REAL PROPERTY AND A REAL	
		ALE BELLEVI ELE	the sale of the same the to a particular "

630521 \* 648

# INTERNAL EXAMINATION S3 BA /BSc/ BCom degree 2017-18

# Total students

1         ENG         30         20         0         50         6         44           2         MAL         49         -         49         6         44           3         HIN         -         26         -         26         6         44           4         SKT         7         -         37         44         75 IISKT         6         66           5         MATHS         30         13         3         46         5         4           6         PHY         16         16         4         36         5         4           7         CHE         17         7         3         27         77 II CHE         5         4           8         POL. CHE         15         5         1         21         7         3         27         77 II CHE         5         5         3           10         BOT         21         13         2         36         5         3         3         3         11         200         25         12         4         41         5         3         3           11         ZOO         25         12         <	SI.NO	DEPT	MAL	HIN	SKT	TOTAL	Class No	Ex.no	papers
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	ENG	30	20	0	50		10.1.0.0	4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	MAL	49	-					4
4         SKT         7         - $37$ $44$ 75 IISKT         6         66           5         MATHS         30         13         3         46         5         44           6         PHY         16         16         4         36         5         44           7         CHE         17         7         3         27         77 II CHE         5         44           8         POL. CHE         15         5         1         21         76 IIP.CH         5         5           9         STAT         21         13         2         36         5         3           10         BOT         21         19         4         44         5         3           11         ZOO         25         12         4         41         5         3           12         ECO         51         12         5         68         50 II ECO         6         44           14         POL         58         8         1         67         36 II POL         6         44           15         COM         -         -         68         79 IICOM <td>3</td> <td>HIN</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>4</td>	3	HIN	-	-				-	4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	SKT	7				75 IISKT		
6PHY1610 $4$ 36547CHE17732777 II CHE548POL. CHE15512176 IIP.CH559STAT21132365310BOT21194445311ZOO25124415312ECO511256850 II ECO5313HIS642874II HIS6414POL58816736 II POL6415COM6879 IICOM6415COM6879 IICOM6415COM6879 IICOM6416moon no<:	5	MATHS	30					-	
7       CHE       17       7 $27$ 77 II CHE       5       5         8       POL. CHE       15       5       1       21       76 IIP.CH       5       5         9       STAT       21       13       2       36       5       3         10       BOT       21       19       4       44       5       3         10       BOT       21       19       4       44       5       3         11       ZOO       25       12       4       41       5       3         12       ECO       51       12       5       68       50 II ECO       6       4         14       POL       58       8       1       67       36 II POL       6       4         15       COM       -       -       68       79 IICOM       6       5         153       72       697       ICOM       6       4       5         15       COM       -       -       68       79 IICOM       6       4         15       COM       -       STAT+ ZOOL(1-26)       =       36+25 = 61       5 <t< td=""><td>6</td><td>PHY</td><td>16</td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>	6	PHY	16		-				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7	CHE	17				77 II CHE		-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8	POL. CHE	15						5
10BOT211120251244453311ZOO251244153312ECO511256850 II ECO6413HIS642874II HIS6414POL58816736 II POL6415COM6879 IICOM6515COM6879 IICOM6516TOTAL STUDENTS404153726976415COM6879 IICOM65Room no : 77 (IIChemistry)-STAT+ ZOOL(1-26)= $=$ 36+25 =61 $=$ 36+25 =61Room No : 76(II POL.CHE)Phy(1-36) + che (1-38)= $=$ 36+25 =63Room No : 75 (II SKT)Hin +mal $=$ 28+38=66 $=$ 26+49=75Room No : 79 (II Com)-zool(27-41) + Bot $=$ 16+44 =60 $=$ 26+49=75Room No : (II HIS)-MATHS+ POL CHE $=$ 16+44 =60 $=$ 46+21=67Room no : 36(II POL)-Com(50-68) +Eco(1-48) $=$ 30+ 48=78Aud I:Eco(49-68) +His(1-54) $=$ 20+54 =74AudII:His(55-74) +Pol(1-67)20+54 =74	9	STAT	21		_		an es		
11ZOO2312564312ECO511256850 II ECO53313HIS642874II HIS6414POL58816736 II POL6415COM6879 IICOM6415COM6879 IICOM65TOTAL STUDENTS404153726976416COM-53726976417Gom no : 77 (IIChemistry)-Phy(1-36) + che (1-38)=36+25 = 61Room No : 75 (II SKT)Skt (1-28) + Com(1-49)=36+27 = 63Room No : 79 (II Com)-Stanskrit(29-44)=26+49=75Room No : 79 (II Com)-zool(27-41) + Bot=50+16=66Room No : 36(II POL)-MATHS+ POL CHE=46+21=67Aud I:-Eco(49-68) + His(1-54)=30+ 48=78AudII:-His(55-74) + Pol(1-67)=20+54 = 74	10		21						3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11	Z00	25						3
13HIS $64$ $2$ $o$ $74$ II HIS $6$ $44$ 14POL $58$ $8$ $1$ $67$ $36$ II POL $6$ $44$ 15COM $  68$ $79$ IICOM $6$ $44$ 15COM $  68$ $79$ IICOM $6$ $44$ 15COM $  68$ $79$ IICOM $6$ $44$ 16COM $ 57$ $697$ $6$ $44$ 17TOTAL STUDENTS $404$ $153$ $72$ $697$ $697$ $6$ 18Formation Constraints $  68$ $79$ IICOM $6$ $55$ 19Room no : 77 (IIChemistry) $    697$ $  68$ $56$ 19Room No : 76(II POL.CHE) $    697$ $  68$ $56$ $ 68$ $  68$ $56$ $ 68$ $56$ $ 68$ $  68$ $  697$ $  68$ $  697$ $  68$ $   68$ $   68$ $   68$ $    68$ $                  -$ <t< td=""><td>12</td><td>ECO</td><td>51</td><td></td><td></td><td></td><td>50 II ECO</td><td></td><td>3</td></t<>	12	ECO	51				50 II ECO		3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	13	HIS	64				II HIS		4
15COM-1537269779 IICOM644TOTAL STUDENTS4041537269765Room no: 77 (IIChemistry)- STAT+ ZOOL(1-26)-= $36+25=61$ Room No: 76(II POL.CHE)- Phy(1-36) + che (1-38)= $36+25=63$ Room No: 75 (II SKT)- Hin +mal= $28+38=66$ Room No: 50 (II Eco)- Eng + Sanskrit(29-44)= $26+49=75$ Room No: 79 (II Com)- zool(27-41) + Bot= $50+16=66$ Room No: (II HIS)- MATHS+ POL CHE= $16+44=60$ Room no: $36(II POL)$ - Com(50-68) +Eco(1-48)= $30+48=78$ Aud I:- Eco(49-68) +His(1-54)= $20+54=74$ AudII:- His(55-74) +Pol(1-67)= $20+54=74$	14	and the second se	58	8	1		36 IL POL		4
TOTAL STUDENTS404- STAT+ ZOOL(1-26)5Room no : 77 (IIChemistry)- Phy(1-36) + che (1-38)= $36+25=61$ Room No : 76(II POL.CHE)- Skt (1-28) + Com(1-49)= $36+27=63$ Room No : 75 (II SKT)- Hin +mal= $28+38=66$ Room No : 50 (II Eco)- Eng + Sanskrit(29-44)= $26+49=75$ Room No : 79 (II Com)- $zool(27-41) + Bot$ = $50+16=66$ Room No : (II HIS)- MATHS+ POL CHE= $16+44=60$ Room no : $36(II POL)$ - $Com(50-68) + Eco(1-48)$ = $30+ 48=78$ Aud I:- $Eco(49-68) + His(1-54)$ = $20+54=74$ AudII:- $His(55-74) + Pol(1-67)$ = $20+54=74$	15 .	and the second se	si -		-		79 IICOM	6	4
Room no: 77 (IIChemistry) Room No: 76(II POL.CHE) : 75 (II SKT): $Phy(1-36) + che(1-38)$ : $Skt (1-28) + Com(1-49)$ : $= 36+25 = 61$ : $= 36+27 = 63$ : $= 36+27 = 63$ : $= 28+38=66$ Room No: 75 (II SKT) : Hin +mal: $= 26+49=75$ : $= 50+16=66$ : $= 16+44 = 60$ Room No: 79 (II Com) : (II HIS): $= MATHS + POL CHE$ : $Com(50-68) + Eco(1-48)$ : $= 36+25 = 61$ : $= 36+27 = 63$ : $= 28+38=66$ Room No: 79 (II Com) : $= 20+16=66$ : $= 26+49=75$ : $= 50+16=66$ Room No: (II HIS) = MATHS + POL CHE : $Com(50-68) + Eco(1-48)$ : $= 30+48=78$ Aud I:: $= Eco(49-68) + His(1-54)$ : $His(55-74) + Pol(1-67)$	TOTAL		404	153		697	LCOM	6	5
	Room No Room No Room no Room No Room No Room no Aud I	<ul> <li>b : 76(II POL.C)</li> <li>c : 75 (II SKT)</li> <li>c : 50 (II Eco)</li> <li>b : 79 (II Com)</li> <li>c : (II HIS)</li> </ul>	CHE)	- Phy() -Skt (1 - Hin + -Eng + - zool() - MAT - Com( - Eco(4	1-36) + ( -28)-+ ( mal Sanskrif 27-41) + HS+ PO 50-68) + 49-68) +	che (1-38) com(1-49) t(29-44) Bot L CHE +Eco(1-48) His(1-54)	*	= 36+27 =28+38= =26+49= =50+16= =16+44 = =46+21= =30+48=	= 63 =66 =75 =66 =60 =67 =78
		:		-His()-	-/-t) *P	01(1-67)			

# 5 3 INTERNAL EXAMINATION DUTY TOTAL CLASS 10

Z.

DEPT		23/11/17	24/11/17 1(II HIS)	27/11/17	28/11/17	29/11/17
	22/11/17	23/11/-	1(11 113)		I(II HIS)	
ZOOL	1(II Pol-36)		1(11 Pol-36)		1(75)	
вот	1(II HIS)	R	1(76)		1(76)	
CHE &	2(76,R)	2(76,77)			-(/0]	
POL.CHE				I(II HIS)	1(    Pol-36)	
STAT	1(77)		1(77)	1(76)	1(77)	•••••
РНү	1(75)		1(75)	1(75)	4(77)	4/751
СОМ	1(AUDI)	1(AUDI)	1(AUDII)	1(II Pol-36)	1(79)	1(75)
MATHS		1(11 POI-30)		1(AUDII)		
MAL	1(50)	1(11 HIS)	1(50)	1(50)	1(AUDIII) 1(50)	R
HIN	_(00)	1(50)	R	1(77)	Contraction of the second s	
SKT	1(70)	1(75)	1(79)	1(79)	1(AUDI)	1(50)
ENG	1(79)	1(79)	-	1(AUDIII)		1(79)
POL		1(AUDIII)	1(AUDIII)	R		1(AUDIII)
HIS	1(AUDIII)	1000	1(AUD1)	1(AUD1)	1(AUDII)	1(AUDII)
	1(AUDII)	1(AUDII)	R	R R	R	1(AUD1)
ECO			1	1	R	R
PHY.EDN	R	R	Star Plush Mars		11 4	



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

SI.No	Class No	STUDENTS & CANDIDATE COD	E
	40	POLY CHEMISTRY - 15104001-23	(22)
1	18( III BOT)(41)	BOTANY - 15104001-19	(19)
		CHEMISTRY - 235-15104001-30	(30)
2	27( II POL) (52)	ZOOLOGY - 25015104001-22	(22)
		BOTANY -15104020-5104040	(20)
3	ZOOL LAB (40)	ZOOLOGY -15104023-15104044	(20)
		PHYSICS - 15104001 -15104039	(36)
4	8(III PHY) (51)	COMMERCE -15104001 -15104015	(15)
	o(mm), (	STATISTICS - 15104001-1510403	6 (33)
5	80(III COM) (66)	COMMERCE - 15104042-66+1	(26)
-	sources of the	ENGLISH - 15104045-51	(7)
	50(II ECO) (67)	COMMERCE - 15104017-41	(25)
6	50(ILECO) (67)	ENGLISH - 13015104001-44	(42)
	SU(II ECO) (CO)	MALAYALAM - 11515104001-34	(30)
7	46 ( III HIS) (62)	SANSKRIT - 11215104002-48	(32)
	46 ( III HIS) (62)	MALAYALAM - 15104036-51	(16)
8	(45)	HINDI - 12515104001-31	(29)
0	117(III MAL) (45)	HISTORY - 15104001-43	(42)
9	AUD I (84)	MATHS - 22015104001-21	(21)
	AUD I (84)	ECONOMICS - 15104053-73	(21)
		POLITICS - 14515104001-45	(42)
10		MATHS - 22015104022-42	and the second
	AUD II (84)	HIS - 15104045-67	(21)
		ECONOMICS - 15015104001-52	(21)
11		TETODY	(45)
		- 15104068-72	(5)
	AUD III (81)	MATHS	(25)
		-15104043-48	(6)

SEATING ARRANGEMENT S5 DEGREE : FROM 13/11/2017-17/11/2017



Chen B PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

55 Internal Examination -	
INTERNAL EXAMINATION S5 BA/BSc/BCom	<u>Time : 10 am – 1 pm</u>
I. ENGLISH - (49) CLASS NO: I ECONOMICS ROOM 1	10:50
1.Core Course VI. EN 1541 Literary Criticism	13/11/2017
2. Core Course VII. EN 1542 Indian Literature in English	14/11/2017
3. Core Course VIII. EN 1543 Film Studies	15/11/2017
4. Core Course IX . EN 1544 Linguistics and Phonetics	16/11/2017
5. Core Course X. EN 1545 Post Colonial Literatures in	English 17/11/2017
6.Open Course EN 1551.1 Communicative Applications in English (39)	20/11/2017
II. HISTORY (68) CLASS NO: PUD (TO F	RIUM
1. Core Course VI HY 1541 Major Trends in Historical Thought an	nd Writings 13/11/2017
2. Core Course VII HY 1542 Colonialism and Resistance Movement	
3. Core Course VIII HY 1543 History of Modern World-Pa	
4. Core Course IX HY 1544 History of Pre-modern Kerala	16/11/2017
5. Core Course X HY 1545 Making of Indian Nation	17/11/2017
6. Open Course HY 1551.1 (53) Empowerment of Women with S	Special Reference to 20/11/2017
- 1:1-1.44.00	
1. Core Course VI EC 1541 Money and Banking	13/11/2017
2 Core Course VII EC 1542 Macro Economics II	14/11/2017
3. Core Course VIII EC 1542 Intervelopment Economics	15/11/2017
4. Core Course IX EC 1544 Indian Economy	16/11/2017
5 Core Course X EC 1545 Public Economics	17/11/2017
6.         Open Course         EC 1545           EC 1545         EC 1545	20/11/2017
- lidoticion	
1. Core Course VI PS 1541 Public Administration	13/11/2017
2	ht 14/11/2017
-ational Relations	15/11/201/
4 Coro Course IV DC 15 44 Pasearch Methods	e 16/11/2017
F C A Human Ments In India	17/11/2017
Dights III IIIyid	20/11/2017
46 - (11rd 1100tru	class)
6. Open course(58) PS 1551.2 Human Right A (1) rd History V. SANSKRIT (32) CLASS NO Room No. 46 - (1) rd History	
1. Core Course VI SV 1541 Thattvamasivicarah	13/11/2017
1. Core Course VI     SV 1541 Thattvanista       2. Core Course VII     SV 1542 Mithyathvanirnayam	14/11/2017
2. Core Course VII     SV 1542 Mithyauruanam       3. Core Course VIII     SV 1543 Pramananirupanam	15/11/2017
3. Core Course VIII SV 1543 Pramanan 4. Core Course IX SV 1544 Vedanta Vakyasamanvayam 5V 1544 Vedanta Vakyasamanvayam	16/11/2017
oravoidia Jailieeksa	17/11/2017
since Sanskie to Modern Age	20/1/2017
VI. MALAYALAM (16) CLASS NO 46 ( 415- Class) ( 11) 19	-51) 1al-class)
1. Core Course VII MI 1541	arithram 13/11/2017
Chernication adanam	14/11/2017
Nadou stanceyam	6 . 10 . 17
3. Core Course VIII ML 1543 4. Core Course IX ML 1544 Jeevacharithram, Athmakadha, Yathi	
5. Core Course X ML 1545 6. Open Course ML 1551 2 (51) Thirakkadharachana: Thathvavum Pr	17/11/2017
6. Open Course ML 1551.2 (51) Thiras	<sup>ayo</sup> gavum 20/11/2017
OILLAI MEMORY	a strate analysis
S HOULAM DIST BO	1 0
THE THE THE	elen de
NAL SEC	D-
	RINCIA
BU COLLEGE * COLLEGE * COLLEGE	PRINCIPAL SASTHAMCOT
A DOULD OF	SASTHA COLLEGE
39410	AMCOSE

endo

5	5-117 cilital Malayalam class)	an Tim	ETABLE
VII. HINDI (29) CLASS	NO-117 CIUN Malayalarm class)		
1. Core Course VI	HN 1541 Ancient Poetry	13/11/2017	
2. Core Course VII	HN 1542 Modern Poetry	14/11/2017	
3. Core Course VIII	HN 1543 Hindi Fiction upto 1980	15/11/2017	
4. Core Course IX	Hindi Grammar-Theory & Practice	16/11/2017	
5 Core Course V	HIN 1545 History of Hindi Language and Linguistics	17/11/2017	
6 Open course (15) HN 15		20/11/2017	
	CLASS NO - 27 (i) nd POLITICS class)		
VIII. CHEMISTRY (30)		13/11/201	
1. Core Course V	Inorganic Chomistry III	14/11/2017	
2. Core Course VI	CH 1342 Physical Chemicter II	15/11/2017	
3. Core Course VII	CH 1949 Fesentials of Chemistry	20/11/2017	
4 Open Course (29) CH	1551.1	20/11/	ALC: NOT STOLEN
	CLASS NO - 18 (I) 10 BOTANY CLASS)		
IX. POLYMER CHEMISTRY (22)	na to Devela Circline I	13/11/2017	
1. Core Course VI	and Organic Clientine 7	14/11/2017	
2. Core Course V	and the Polymer Cherthere	15/11/2017	1.1
3. Core Course VII	PO 1543 POLYMENT $(20-40)$ LOI - 19, 1 LOI -	20/11/2017	
4. Open Course	10 (11) BUIL	20/ 11/ 2020	
X. BOTANY (39) CLASS	NO – 18 CTV Angiosperm Morphology, Systematic Botany,		
1. Core Course V BO 154	11 Angiosperint Market	13/11/2017	
Economic Botany, Ethno Botany	and Pharmacognosy Environmental Studies and Phytogeography	14/11/2017	
2: Course VI BO 1542	Cell Biology, Genetics and Evolutionary Biology	15/11/2017	
3. Core Course VII BO 15	aultivation & Marketing (54)	20/11/2017	
AL MATHEMATICS (48) CLASS	NO - Aciditonums 1 & 1 (21-48)		
+ COLE COLLEG IV MAN 15/	1 Roal Alidiy	13/11/2017	
2. Core Course V MM 154	2 Complex Analysis I	14/11/2017	
<ol> <li>Core Course VI MM 154</li> </ol>	3 Differential Equation	15/11/2017	
		16/11/2017	Sugar State 1 100
5. Core Course VIII MANA 15	AS Abstract Algebia	17/11/2017	
6. Open Course MM 1	551.2 Business of physics)	20/11/2017	
CLASS	NO O	10047	
- Core Course V	PY 1541 Methodology Mechanics PY 1542 Quantum Mechanics Electronics	13/11/2017	
2. Core Course VI	PY 1542 Quantum Electronics	14/11/2017	
2. Core Course VII	PY 1543 a Molecular Physic	15/11/2017	
4. Coro Cours Mar Du 45	44 Atomic on Atomic Ato	16/11/2017	
5. Open Course (57)	44 Atomic & Womental Physics PY 1551.4 Environmental Physics	20/11/2017	
XIII. STATISTICS (33) CLASS	PY 1551.4 Environmental PhysicsSNO - SO ( $l l l r d B . Com)SNO - SO ( l l l r d B . Com)$		
1. Core Course V ST 1541 I	NO - 80 Clu Probability & Distribution III	13/11/2017	
2. Core Course VI ST 1542	Estimation	14/11/2017	
3. Core Course VII ST 15 42	Tosting of hypothe thods	15/11/2017	
<ol> <li>Core Course VII ST 1543</li> <li>Core Course VIII ST 154</li> <li>Open Course (20) ST 154</li> </ol>	He Sample Survey Methods He Sample Survey	16/11/2017	
5. Open Course(25) ST 155	14 Sample Survey Statistics for Social Sciences 51.8 Essential Statistics for Social Sciences 51.9 Essential Sciences 51.9 Ess	20/11/2017	
XIV. ZOOLOGY (42) CLASS	51.8 Essential $D$ and $POL(115)$ & $ZoD - LAB$ 5 NO - 27 ( $D_{(1-22)}$ ) & $ZoD - LAB$ Physiology and Biological chemistry (23-44) Physiology Biotechnology Genetics & Biotechnology		
<ol> <li>Core Course V 70 1543</li> </ol>	Physiology and schoology	13/11/2017	
<ol> <li>Core Course V ZO 1543</li> <li>Core Course VI ZO 1541</li> <li>Core Course VI ZO 1541</li> </ol>	Genetics & Biotection	14/11/2017	
3. Core Course VII 70 154	I Genetics & Bioteching 2Immunology & Microbiology 2Immunology & Microbiology 551.1 Public Health & Hygiene 551.1 Public Health & Hygiene 551.2 Public	15/11/2017	
4. Open Course (60) 70 15	551.1 Public Hear PHYSICS), 80 ( ii) rd (	20/11/2017	
XV. B Com(65) CLASS	SNO - 8( 11 (ci-cie Tax 27-	66	
1. Core Course XI CO 1541	L Fundamentals of the	13/11/2017	
2. Core Course XI CO 1541 2. Core Course XII CO 154	2 Cost Accounting Specialised Institutions	14/11/2017	and the second second
3	unting 10 1561.2 Co	15/11/2017	S Marker V
4. Elective Course III Stress	43 Accounting for Spectra CO 1561.2 Co-operative Legal System am II- Co-operation CO 1561.2 Accounting	16/11/201/	anth holder and .
5. Open Course/22) CO 15	43 Accounting CO 19012 Co-operative Legal System am II- Co-operation CO Financial Accounting 551.1 Fundamentals of Financial Accounting	20/11/2017	n prace to E
			1 A B
2 · · · · · · · · · · · · · · · · · · ·			30/5/

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Been a tissee worth

23 & SS INTERNAL EXAMINATION ROOMS ON 22/11/2017

3

152

Open(Thirakkadha rachana) Mala: לנחח Zool, ski, pol, maths) קלע ו 20 Dpen politics( human rights in India) :(15) (from Eco, Eng) ישר ו כי	S3 mala –(11516104020-52) S3 Hindi :20(12516104001-26)	S3 mala-12 S Open mala : 21 S 5 Open mala : 21 S 5 Open politics : 150 74	98	9
open Sanskrit(, Sanskrit to the Modern Age) :10( from Bcom, Eco, Hindi, His,Pol) Open Mala ( Thirakkadha rachana) : 30( from His, Bcom, Bot) 27	(04-10040191211)– slsm ES	S3 mala: 40, S 5 Open Skt : 10, S 5 open mala: 30, 40 S 90	68	Ş
Open Eco ( HRM):25 ( from COM) Open Stat (Essential Statistics for Social Science):26 ( אבליא 21 , 50 5 )	47,54,57,68,70 S3 POL ( 14516104041-71) Except	23 POL-26, S5 Open Stat : 26 55 Open Stat : 26	34(II 601)	Þ
Open Eco ( HRM) : 10( from His) :(29) (from Skt, His,) <sup>15</sup> Open Eco ( HRM) : 10( from His)	23 BOF ( 14210104001-40)	S3 POL-40, S2 Open politics : 29, S2 Open eco : 10 S2 Open eco : 29, S2 Open eco : 20, S2 Open eco : 2	(NIH II )8E	
open history (,Empowerment of women ) (33) From HIN, MAL, POL, <sup>(</sup> SKT) <sup>5</sup> open politics ( human rights in India) : (14) from BCom, BOT, CHE)	(#2-1#0#01910#1 ) SIH ES	S3 HIS-34, S5open Pis : 33,7 دوم S5open Pol : 14 گروم 81	(SIH III )9†	
Open Course of Candidate( S5 DEGREE ) open Course history( Empowerment of women ) :(20) From BOT, ECO, ENG) 14 2 (20) From BOT, ECO, ENG) 14 2 (1000 POL, ENG) 16 (from POL, ENG, HINDI) 2	Reg No of candidate ( S3 DEGREE ) S3 HIS ( 14016104001-40)	<b>TOTAL STUDENTS</b> S3 HIS -40, S5open Eco : 18, 30, 354 S5open Eco : 18, 354 78	01 II JOF	ON

COLLEGE MAWZAV

PRINCIPAL SASTHAMCOTTA abeen 5

	s.Tra	States			0
7	50( II ECO )	S3 SKT :40 S 5 Open SKT : 39 79	S3 SKT :40(11216104002-47) except 1,7,9,10,12,23,36,37,43,45	Open Sanskrit( Sanskrit to the Modern Age): 39 ( from Malayalam ) 3つ	Leve
8	80( III COM)	S3 POL CHE : 21 S5 Open ENG : 41 62 76	S3 POL CHE : 21( 2391614001-22) Except 18	OPEN Eng (Communicative Applications in English): 41 Methor (9) Phylod Pot(1. HIN (11), 1415 (2), Pel (3), Eco (10) Ben	and all
9	44 (I ECO)/ <del>2001</del>	S3 COM:(40) S5 Open B Com : 22 $S_3$ statistics : 16 78	53 COM(15916104001-40)40 53 statistics (21-36)	Open: Bcom (Fundamentals of Financial Accounting):22 Envg (2) Hi(2) His (10), Pol (14), Bcom (2)	UDENA STAT
10	77( II SKT)	S3 COM:28 S3 CHE : 27 S 5 Open ( Botany):25 80	S3 COM(15916104041-68) 68 S3 CHE (2391614001-28) 27	S 5 Open ( Botany) MUSHROOM CULTIVATION AND MARKETING: (25) Phy (3)Stat( 7),Eng( 9),Skt (2), Eco (4)	A Standard
11	75( II CHE)	S3 BOTANY :40 S 5 Open ( Botany):29 Open PHY EDN(11)	S3 BOTANY (2451614001-44)	S 5 Open (Botany) MUSHROOM CULTIVATION AND MARKETING: (29) Zool(15),Mala(4), His(1) Bcom(9) Open PHY EDN (Health and Fitness Education) :11 From Pol(11)	
12	122 (Maths seminar hall)	S3 MATHS :46 S 5 OPEN Maths : 197 S 50PEN :Hindi(15)/34 80	S3 MATHS ( 220164001-48) 46Except 2,36	OPEN Maths(Business Mathematics )(19)(from phy(14),Eng(4),Bcom(1)) OPEN :Hindi (Translation- Theory and Practice):15)	
13	79( <u>11</u> COM)	S3 ZOOL: 30, S5 OPEN PHY : 26 Open PHY EDN:21 77	S3_ZOOL: (2501614001-32) Except 9,19	S5-OPEN PHY (Environmental Physics) : 26( from Pol che, Maths, Hindi, Eng) Open PHY EDN (Health and Fitness Education) :21	

/				20
13	79( II COM)	S3 ZOOL: 30, S5 OPEN PHY : 26 Open PHY EDN:21 47 77	S3 ZOOL: (2501614001-32) Except 9,19	S5 OPEN PHY (Environmental Physics) : 26( from Pol che, Maths, Hindi, Eng) Open PHY EDN (Health and Fitness Education) :21 From phy(4), Mala(2), Skt(1), His(7), Eco(4),
				BCom(3)
14	шрог (२७)	S3 ZOOL:11 S3 STAT :	S3 ZOOL: (2501614033-41) S3 STAT ( 1-10)	OPEN Maths(24) from Stat(
15	ШРНУ (8)	S3 STAT : 10 S3 PHY :36 S5 Open Phy :30 76	S3 STAT (11 -20) S3 PHY : 36 (2301614001-38) EXCEPT 30,34	S5 OPEN PHY : 30( from che, B.Com, Eco) 15 14 1
16	AUD I	S3 ECO-40 S5 Open Zool : 20 Open PHY EDN:20 80	S3 ECO : (15016104001-40)	Open zool : 20 (Public Health and Hygiene) From B.Com(4), Bot(10), Eng(6). Open PHY EDN (Health and Fitness Education)20: :zool(18), che(2)
17	AUD II	S3 ECO-30 S3 English : 10 S5 Open Zool : 20 S 5Open chemistry:20 80	S3 ECO- (151016104041-70) S3 ENGLISH : (13016104041-51) Except : 52	Open zool : 20 (Public Health and Hygiene) From Pol che (7), Maths(6), Hindi(6), Pol (1). Open chemistry (Essentials of Chemistry) :From Bot(18), stat(2): 20
18	AUD III	S3 ENGLISH:40 S 5Open zool : 19 Open Chemistry :9 Open PHY EDN:12 80	S3 ENGLISH : (13016104001-40)	Open zool : 19 (Public Health and Hygiene) From skt( 6),che(7), Eco(4), Phy(2). Open Che : 9( from Phy ( 6), zool( 1), hindi(1), His(1) Open PHY EDN (Health and Fitness Education):12 : From Poly che(7),Eng(4),,hindi(1)

K.S.M.D.B.COLLEGE SASTHAMCOTTA

SW

MAN

# S3 INTERNAL EXAMINATION ROOMS FROM 24/11/2017 TO 29/11/2017

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

IAM BO

abeen

SI.NO	Room No	TOTAL STUDENTS	Reg No of candidate (S3 DEGREE)
1.	AUD I	S3 POLITICS-40 S3 MALAYALAM: 20 S3 POLITICS-30	S3 POL ( 14516104001-43)except 10,12,40 S3 mala –(11516104001-20)
			0
2.	AUD II	S3 HISTORY -38 S3 HINDI : 23 S3 SANSKRIT :18 79	S3 HIS (14016104001-40) except 10,25 S3 Hindi :20(12516104001-26)Except 2,10,14 S3 SKT :14(11216104026-47)Except 36,37,43,45
3.	AUD III	S3 HISTORY-34, S3 SANSKRIT :18 S3 MALAYALAM -31	S3 HIS (14016104041-74) S3SKT:24(11216104002-25)except 1, 7, 9, 10, 12,23 S3 MAL(11516104021-52) 8
4.	50( II ECO )	S3 ENGLISH : 10 S3 COMMERCE:(40) S3 ECONOMICS-30	S3 ENGLISH : (13016104041-53) Except : 40,52 S3 COM(15916104001-40)40 S3 ECO- (151016104041-70) S0
5	75( II CHE)	S3 POL CHE : 21 S3 ZOOLOGY:11 S3 BOTANY :40	S3 POL CHE : 21( 2391614001-22) Except 18 S3 ZOOL: 11 (2501614033-41) S3 BOTANY (2451614001-44)
6	II zool	S3 ZOOLOGY: 30, S3 STATISTICS :29	S3 ZOOL: (2501614001-32) Except 9,19 S3STAT (1-30)
7	77(IISKE)	S3 MATHS :46 S3 ENGLISH:40	S3 MATHS ( 220164001-48) 46 Except 36 S3 ENG : (13016104001-40) 86
8	79( II COM)	S3 COM:27 S3 ECO-40 S3 POLITICS-21	S3 COM(15916104041-68) 68 S3 ECO : (15016104001-40) EXCEPT 22,32 S3 POL ( 14516104044-71) Except47,54,57,68,70 84
9	ШРНУ	S3 STAT : 6 S3 PHY :36 S3 CHE : 27	S3 STAT ( 30-36) S3 PHY : 36 (2301614001-38) EXCEPT 30,34 S3 CHE (2391614001-28) 27 ×

Maths Sem. Hall 34(I Pol) 10

B

11

	TIME TABLE S3 BA /BSc/ BCom degree 2017-18 ( 22/11	l/2017) (10 an	n-1 pm) DTP	
I. La	nguage Course VI: EN1311.1 Writing & Presentation Skills (Common for	or BA/BSc)	22/11/2017	(629)
II. La	nguage Course IV: English EN 1311.2 Writings and Presentation Skills (		22/11/217	(68)
III. La	nguage Course vil (Common for Dreboo).	gry 2 side	23/11/2017	
	alayalam: ML 1311.1 Drisyakala Sahityam - DTP.			(404)
	ndi: HN 1311.1 Drama One act plays and Translation - 153 copy	onesic	le.	(153)
	nskrit SK 1311.1 Kavya, Nataka, Alankara and Vritta - 3209.4			(72)
B A DE	GREE			
· F	oundation Course II	24/11	/2017	
1.	Economics : EC 1321 Informatics - 68 comp one vide		(68)	
2.	History :HY 1321 Informatics - 70 copy oneride		(74)	
3.	Political Science : PS 1321 Informatics & Political Science - 64 copy	Iside.	(67)	
4.	Hindi Language & Literature :HN 1321 Information & Computer - 25	copy 1 sic	e. (26)	
5.	Malayalam Language & Literature : ML 1321 Informatics (Adhunika Sanl Padanavum) ー うつこのイ みかえし.	ketilika vidya		Bhasha
6	Sanskrit : SV 1321 Informatics for Sanskrit Vedanta - 4 7 copy	sida	(49) (44)	
IV. Co	ore Course IV	2 2	4/11/2017	
	A English : EN 1342 20th Century Malayalam Literature in English Transl	ation - 50 c	epy (50)	
	C W			
1. Er	nglish Language & Literature :EN 1341 Reading Fiction - Socond	y 2 side	,	1 ( s
2. Ec	conomics : EC 1341 Micro Economics II - O'le Vice	e oscopy		
· 3. Hi	story: HY 1341 Evolution of Early Indian Society and Culture - On	e sicle "	Jocopy	
4. Po	litical Science : PS 1341 Indian Constitution - 67 cepy one	vicle.		. 1.
5. Hi	ndi Language & Literature : HN 1341 History of Hindi Literature Modern	Period	23 copy or	ne side
6. M 7. Sa	alayalam Language & Literature : ML 1341 Sahitya Siddhanthangal – 4 nskrit Special (Vedanta) SV 1341 Advaithaparicaya	9 coy 2 si	cle,	
VI. Co	omplementary Courses :	2	8/11/2017	1434. 14 mg
( 1.)	Political science: PS 1331 Public Administration (Economics, History) Malayalam	140 cony	one sicu	C
2.	Malayalam :ML 1331.1 Paristhithi Sidhanthavum Avishkaravum (Mal	lavalam) -4°	lony 2 si	de
	Lind: The tage D alonment of Hindi as Official Language &	Communicati	ve Hindi -Com	pulsory
	Die do V one stall			
4. ]	II (19/1-55) (FUIIICal Science)	sacopy i	onesicle	
5	FN 1321. Ustan of Factish I iterature 3			
6. SV ]	331 Bharateeya darsana Parichaya I (Vedanta) - 47copy Dsich	e.		
Comp	lementary Courses		29/11/2017	
perte (7)	HY 1331.1 History of Modern India(1921-47) (Economics)		,	
S 0.	EC 1331 Public Finance & Trade (router and and the second	py chemi	de (141)	
9	EN 1332 Introduction to Dalit Writing - 47 conversion 600 S	inte		
10	1331.2 Drama & Grammal (Weilea Philosophy (Vedanta) - (7200)	u asinta		
11. 5	SAN 1332 Basics of Nyaya- Vaishesika (Hindi) - 26 copy 2 sic	10 2 2 2 2 2	•	
12. 1	Sanskill: SK 1331.1 Prose & D.		Constant complete services	-
	Las an an and an	1	0	
	The second se	alle	ndo	
	KIN SAS SAS KUL			
	E & 3 5	PRINC	IDA I	tantan .
	VIONI STORE	SASTHAM	OUL	
	LIDO OFAOR MAR	SASTHAM	COTTA	
			A	

### BSc DEGREE

TIME TABLE S3 BA /BSc/ BCom degree 2017-18 ( 22/11/2017-28/11/2017)	<u>(10 am -1 pm)</u>	
Language Course VI: EN1311.1 Writing & Presentation Skills (Common for BA/BSc)	22/11/2017	(629)
Language Course VII (Common for BA/BSc):	23/11/2017	
4. Malayalam: ML 1311.1 Drisyakala Sahityam		(404)
5. Hindi: HN 1311.1 Drama One act plays and Translation		(153)
6. Sanskrit SK 1311.1 Kavya, Nataka, Alankara and Vritta	1.1.1	(72)
I. Core Course II 2	4/11/2017	17 A.
<ol> <li>CHEMISTRY: CH 1341 Inorganic Chemistry II - 27 copy 2 side</li> <li>POLYMER CHEMISTRY: PO 1341 Physical Chemistry I - 21 copy ONEX MATHEMATICS: MM 1341 Algebra &amp; Calculus I - 47 copy 3 side</li> <li>PHYSICS: PY 1341 Thermodynamics &amp; Statistical Physics</li> <li>STATISTICS: ST 1341 Probability &amp; Distribution-I - 36 copy 2 side</li> <li>ZOOLOGY: ZO 1341 Methodology and Perspectives of Zoology (2015 Admn) _4160</li> <li>BOTANY: BO 1341 Microbiology, Phycology, Mycology, Lichenology and Plant Path</li></ol>	(46) (36) (36) (36) (36) (41) nology (44) 7/11/2017 icle le scapy on(48).	side
m.	28/11/2017	
<ol> <li>CS 1331.3 Computer Graphics (statistics) - 36 Copy Iside</li> <li>BO 1331 Systematic Botany, Economic Botany, Ethno Botany, Plant breeding.(Zoolo</li> <li>ZO 1331.1 Functional Zoology (Botany) - 44 Copy &amp; Washedd</li> <li>MM 1331.1 Mathematics III - Differential Equation, Theory of Equations)(Chemistry, P.</li> <li>MM 1331.2 Mathematics III (Vector Analysis and Theory of Equations)(Chemistry, P.</li> <li>PY 1331.1 Optics, Magnetism &amp; Electricity (Mathematics) - 46 copy One stol</li> <li>PY 1331.1 Optics, Magnetism &amp; Electricity (Mathematics) - 46 copy One stol</li> </ol>	y of Matrices (pl olymer Chemistr 490 4	one sicle hysics)-37 topy 28 ide (opy 25 ide

11

•

3/1

-

1 100

INTERNAL EXAMINATION S5 BA/BSc/BCom Time : 10 am – 1 pm	
I. ENGLISH - (49) CLASS NO :	
A.Core Course VI.EN 1541Literary Criticism13/11/2017 - D si de 12. Core Course VII. EN 1542Indian Literature in English14/11/2017 - De si de 1	
A     Core Course IX. EN 1544     Linguistics and Phonetics     16/11/2017 - O New & 50       A     Core Course IX. EN 1545     Post Colonial Literatures in English     17/11/2017 - Two vice	Ų.
6.Open Course EN 1551.1 Communicative Applications in English (39) 20/11/2017 on wide	
II. HISTORY (68) CLASS NO : -	7. I
VI.Core Course VIHY 1541 Major Trends in Historical Thought and Writings 13/11/2017I widtVI.Core Course VIIHY 1542 Colonialism and Resistance Movements in India 14/11/2017I Ski dlVI.Score Course VIIIHY 1543History of Modern World-Part II15/11/2017I Ski dlVI.Core Course IXHY 1544History of Pre-modern Kerala16/11/2017I widtVI.Core Course XHY 1545Making of Indian Nation17/11/2017Orne SideVI.Open Course HY 1551.1 (53)Empowerment of Women with Special Reference to 20/11/2017I widt	2.
HI. ECONOMICS (66) CLASS NO	
III. ECONOMICS (66) CLASS NO1. Core Course VI2. Core Course VII3. Core Course VIII3. Core Course VIII4. Core Course IX5. Core Course X5. Open Course6. Open Course	
IV. POLITICAL SCIENCE (67) CLASS NO	7
IV. POLITICAL SCIENCE (67) CLASS NU         1. Core Course VI       PS 1541       Public Administration       13/11/2017 - 15/12/2017         1. Core Course VII       PS 1542       Ancient and Medieval Political Thought       14/11/2017 - 15/12/2017       15/11/2017 - 15/12/2017         1. Core Course VII       PS 1543       International Relations       15/11/2017 - 15/12/2017       15/11/2017 - 15/12/2017         1. Core Course VII       PS 1544       Research Methods in Political Science       16/11/2017 - 15/12/2017       15/11/2017 - 15/12/2017         1. Core Course IX       PS 1545       Human Rights in India       17/11/2017 - 15/12/2017         1. Sore Course X       PS 1545       Human Rights in India       10/11/2017 - 15/12/2017         1. Sore Course X       PS 1551.2       Human Rights in India       20/11/2017 - 15/12/2017	7
V. SANSKRIT (32) CLASS NO	,7
SV 1544 Vedanta VI	52 3: 32
VI. MALAYALAM (46) CLASS NO	4
VI. MALAYALAM (46) CLASS NO VI. MALAYALAM (46) CLASS NO 1. Core Course VI ML 1541 2. Core Course VII ML 1542 3. Core Course VII ML 1543 Nadodi Vijnaneeyam 3. Core Course IX ML 1543 Nadodi Vijnaneeyam 4. Core Course IX ML 1544 5. Core Course IX ML 1544 5. Core Course X ML 1545 6. Open Course 4. 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thirakkadharachana: Thathvavum Prayogavum 5. Core Course X ML 1551.2 (51) Thir	41 41
SASTER A G	

CLASS NO VII. HINDI (29) 13/11/2017 Dreside Ancient Poetry 1. Core Course VI HN 1541 14/11/2017-Twovill 3 Modern Poetry HN 1542 2. Core Course VII 15/11/2017 - Ones Hindi Fiction upto 1980 3. Core Course VIII HN 1543 16/11/2017 - oneride 30. Hindi Grammar-Theory & Practice Core Course IX HN 1544 17/11/2017 Cnewch History of Hindi Language and Linguistics HN 1545 (5) Core Course X Open course (15) HN 1551 Translation : Theory and Practice 20/11/2017 - 2 side 15 6. VIII. CHEMISTRY (30) CLASS NO Physical Chemistry I CH 1541 13/11/201 1. Core Course V Inorganic Chemistry III CH 1542 14/11/2017 12. Core Course VI CH 1543 Physical Chemistry II 15/11/2017 Core Course VII Essentials of Chemistry /4 Open Course (29) CH 1551.1 20/11/2017 CLASS NO IX. POLYMER CHEMISTRY (22) Organic Chemistry II 14 (11)17 PO 1541 \_1. Core Course V 14/11/2017 PO 1542 Physical Chemistry II - 13/11/17 13/11/2017, 2. Core Course VI PO 1543 Polymer Chemistry I Core Course VII 15/11/2017 where 20/11/2017 Open Course\_ from dept. CLASS NO X. BOTANY (39) BO 1541 Angiosperm Morphology, Systematic Botany, Economic Botany, Ethno Botany and 1. Core Course V 13/11/2017 - one vicle 39 234 Pharmacognosy 14/11/2017 - 2 mole - 39 BO 1542 Environmental Studies and Phytogeography 2. Core Course VI BO 1543 Cell Biology, Genetics and Evolutionary Biology 15/11/2017 - 2 ride - 39 3. Core Course VII 4. Open Course BO 1551.2 Mushroom cultivation & Marketing 20/11/2017 - Oneniclast (54) XI. MATHEMATICS (48) CLASS NO 13/11/2017-3 vide 1. Core Course IV MM 1541 Real Analysis I 2. Core Course V MM 1542 Complex Analysis I 14/11/2017 - Zricle 3. Core Course VI MM 1543 Differential Equations & their Applications 15/11/2017 - Z Side 4. Core Course VII MM1544 Vector Analysis 16/11/2017 - 3 mill 5. Core Course VIII MM 1545 Abstract Algebra I 17/11/2017 - 2 hicle MM 1551.2 Business Mathematics (42) 20/11/2017 - 3 vinle 6. Open Course XII. PHYSICS (36) CLASS NO PY 1541 Methodology in Physics & Relativistic Mechanics 13/11/2017 1. Core Course V py 1542 Quantum Mechanics 180 14/11/2017 Core Course VI 15/11/2017 (Oneside Electronics PY 1543 / 3. Core Course VII Atomic & Molecular Physics 36 each 16/11/2017 /4. Core Course VIII PY 1544 PY 1551.4 Environmental Physics 20/11/2017 / 5. Open Course (57) 13/11/2017 - 2 %i ele XIII. STATISTICS (33) CLASS NO Core Course V ST 1541 Probability & Distribution III Photocop 14/11/2017 - 2 vide 2. Core Course VI ST 1542 Estimation 3. Core Course VII ST 1542 Estimation of hypothesis not needed Print cary 15/11/2017 --4. Core Course VIII ST 1544 Sample Survey Methods 16/11/2017 20/11/2017 CLASS NO XIV. ZOOLOGY (42) CLASS NO
 CLASS NO< 1201 13/11/2017 2. Core Course VI ZO 1543 Genetics & Biotechnology 14/11/2017 3. Core Course VII ZO 1544 General By & Microbiology -13/11/17 on Fel 15/11/2017 4. Open Course (60) ZO 1551.1 Public Health & Hygiene 14/11/17 20/11/2012 60 Cgry - 20/11/17 13/11/2017 -2 side 65 1. Core Course XI CO 1541 Fundamentals of Income Tax XV. B Com(65) 14/11/2017-35icle 65704 2. Core Course XII CO 1542 Cost Accounting Core Course XII CO 1542 Cost Accounting for Specialised Institutions
 Core Course XIII CO 1543 Accounting for Constitutions 15/11/2017-4 side 65 Core Course XIII CO 1543 Account of the condition CO 1561,2 Co-operative Legal System 16/11/2017 - One hicle 20/11/2017-22 4. HAMCOT opes course S.M.D.B COLLEGE ASTHAMCOTTA ONI 'AJAR ONAS

NOTICE

4<sup>th</sup> Semester BA/BS:/Bcom Internal Examination 20/6/218 2200000 Concrection monoron. 10 and to 1Pm nonco cossion Internal Examination appromotion class 2000,201 Alason conord.

Special Time Table (AN) heneral English. 20 16/2018 21/6/2018 22 16/2018 - Second Language ML/skt/HN 25/6/ 2018 26/6/2018 27/6/2018 Core & Complementary Full day for BSC / BA/Ba 28/6/2018 291612018 CLMC CO-Ordinator Principal. 1/6/18.

All 4th Semester Degree classes: Supertonents.

\* NB: Quertion Pager 15/6/2018 ~ abort 10) DLMC member on 2006 100 00 0 mail ID: cloneksondbc@gmail.com.



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA A COLLEGE SASTHAMCOTTA A COLLEGE SASTHAMCOTTA A COLLEGE SASTHAMCOTTA



# SEATING ARRANGEMENT S5 DEGREE : FROM 13/11/2017-17/11/2017

SI.No	Class No	STUDENTS & CANDIDATE CODE		
	•••	POLY CHEMISTRY - 15104001-23		
1+	18( III BOT)(41)	BOTANY	- 15104001-19	(22)
		CHEMISTRY	- 235-15104001-30	(30)
2+	27( II POL) (52)	ZOOLOGY	- 25015104001-22	(22
·		BOTANY	-15104020-5104040	(20)
3 t	ZOOL LAB (40)	ZOOLOGY	- 15104023-15104044	(20)
	the 1	PHYSICS	- 15104001 -15104039	(36)
44	8( III PHY) (51)	COMMERCE	-15104001 -15104015	(15)
- 1	de la compañía de la	STATISTICS	- 15104001-15104036	(33
5	80(III COM) (66)	COMMERCE	- 15104042-66+1	(26)
1		ENGLISH	- 15104045-51	(7)
• <del>• • • • • • • • • • • • •</del>	50(II ECO) (67)	COMMERCE	- 15104017-41	(25)
6 /		ENGLISH	- 13015104001-44	(42)
ttor moine	3	MALAYALAM	- 11515104001-34	(30
7 /	46 ( III HIS) (62)	SANSKRIT	- 11215104002-48	(32)
8 /		MALAYALAM	- 15104036-51	(16)
4	117(III MAL) (45)	HINDI	- 12515104001-31	(29)
9 /	AUD I (84)	HISTORY	- 15104001-43	(42)
		MATHS	- 22015104001-21	(21)
		ECONOMICS	- 15104053-73	(21)
10 '		POLITICS	- 14515104001.45	(42)
	AUD II (84)	MATHS	- 22015104022-42	(42)
		HIS	- 15104045-67	(21)
11 /	1	ECONOMICS	- 15015104001-52	(45)
		HISTORY	- 15104068 72	(5)
	AUD III (81)	POLITICS 15	104046-15104072	(25)
	and the second second	MATHS	-15104043-48	
				(6)



# INTERNAL EXAMINATION TIME TABLE

6 0 14	INTERNAL EXAMINATION TIME TABL	. <u>E</u>
6		
	FIRST SEMESTER BSC : CHEMISTRY, POLYMER CHEMISTRY, BOTANY, MATHEN	MATICS, PHYSICS, STATISTICS,
	I. Language Course I – English	DTP. 10/1/2018, Wednesday - コス5 ガナア・
,	EN 1111.1 Listening, Speaking and Reading (Common for BA/ B.Sc )	DTP.
	II. Foundation Course I	11/1/2018. Thursday -705
	EN 1121 Writings on Contemporary Issues (Common for BA/BSc)	10/1/2018, Wednesday - イレッ のエア・ 11/1/2018, Thursday - つり デ のエア
	III. Language Course II – Additional Language I (Common for BA/BSc) ML 1111.1 Malayaia kavitha / 446 DTP	12/1/2018, Friday _ 44 6. DTP
	HN 1111.1 Prose and One act play _ 176	.3 .1'
	SK1111.1 Drama and Prose C62	* * <del>-</del>
	IV Core Course I	15/1/2018, Monday
	1. CHEMISTRY CH 1141 Inorganic Chemistry 1 - 34 / Iside	, montay the are
	Z. POLYMER CHEMISTRY PO 1141 Inorganic Chemistry 1/28 1820	
	3. BOTANY BO 1141 Angiosperm Anatomy Reproductive Botany and Pa	
	4. MATHEMATICS MM 1141 Methods of Mathematics 52 V 25	, de
V	5. PHYSICS PY 1141 Basic Mechanics & Properties of Matter - 4	I page Vide
V	5. STATISTICS ST 1141 Statistical Methods / 393 de 376M	
	7. ZOOLOGY ZO 1141 Animal Diversity 1 - 46	
	V. Complementary Courses	16/1/2018, Tuesday
L	1. CH 1131.1 Theoretical Chemistry (Physics) - Al Isale	
CV	2. CH 1131.3/CH 1131.4/ Theoretical Chemistry (Botany, 200logy) 4.0	a wiche
V	S. 1 1152 Rotational Dynamics & Con	olymer Chemistry)
	4. ST 1131.1 Descriptive Statistics & Introduction to Probability (Mathem	
N	-5. MM 1131.4 Mathematics I-Theory of Equations, Infinite Series & Ana	lytic Geometry (Statistics)
	11	17/1/2018, Wednesday
' L	1:20 1131.1 Animal Diversity I(Botany)	
C	2. PY 1131.1 Mechanics & Properties of Matter (Mathematics)	52 1 stele
V	-3. MM 1131.1 Mathematics   Differentiation & Analytic Geometry (Phys	sics) 1- 41 4 side adding
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4. MM 1131.2 Mathematics   Differentiation & Matrices (Chemistry, Pol-	ymer Chemistry) - 3Pinge and 1
/	5. CS 1131 3 Introduction to Information	1.10 27001
	6. BO 1131 Micro techniques, Angiosperm Anatomwand Reproductive B	RINCIPAL BEENS BEENS RINCIPAL D.B COLLEGE HAMCOTTA

# S1 INTERNAL BA/BSc/BCom: From 30/01/2018 to 01/02/2018

SI.NO	Room No	TOTAL STUDENTS	Reg No of candidate
1	34	POLITICS:40	145-17104001-40
1	1	STATISTICS : 20	225-17104001-20
	1.0.2	. Total : 60	
		ZOOLOGY: 40	250-17104001-40
2	ZOOLLAB	STATISTICS:17	225-17104021-37
-	1 2000 1.10	Total :57	
3	35	ZOOLOGY: 6	250-17104041-46
		BOTANY :40	245-17104001-40
		MALAYALAM :17	115-17104041-57
		Total :63	
	1	SANSKRIT : 28	: : 112-17104023-50
4	44	ECONOMICS : 32	150-17104041-72
	Ś.	Total :60	100 1/104041 /2
5	122	MATH'S: 44	220-17104001-44
	122	SANSKRIT: 22	112-17104001-22
		Total :66	1
1		1	
6	and a second second second second	PHYSICS :41	230-17104001-41
	8	ENGLISH :18	130-17104041-58
	1	Total :59	
	1	COMMERCE: 35	*
7		POL.CHE: 28	159-17104001-35
	78	Total :63	239-17104001-28
	the state of the state	COMMERCE : 36	159-17104036-71
8		HISTORY : 23	159-1/104050-/1
	1 77	lotal	112-171051-73
9	47	HISTORY: 20	140-1104001-20
,	4/	Malayalam :40	115-17104001-40
	1	HINDI :36 HINDI :30	1
10	AUDI		125-17104001-36
		CHEMISTRY : 22	140-1104021-50
		· Tr	235-17104013-34
		POLITICS :32 Total :88	
11	AUD II	MATH'S:8 MATH:40	145-17104041-72
	1	MATH 5:0 ENGLISH :40	159-17104045-52
	1	Pat .	: 130-17104001-40
	:		and the second s
12	101	BOTANTIC CHEMISTRY: 12 CHEMISTRY: 12 Total:60	245-17104041-48
	1	CHEMISTICT	
	1		150-1104001-40

Beend



#### KSMDB COLLEGE SASTHAMCOTTA 2018-19

Time Table First Degree Programme under CBCS System Fourth Semester BA Degree Internal Examination

JUNE 2018( Time 10am. to 1 p.m. )

#### I. Language Course VIII

EN 1411.1& EN 1411.3 Readings in Literature(Common for BA/BSc)

II. Language Course IX Additional Language (Common for BA/ BSc)

ML 1411.1 Malayalam - Vinimayam, Sargathmakarachana, Bhashaavabhodam. (2014 Admission Onwards)

HN 1411.1 Hindi - Poetry, Long poems and Culture (2013 Admission Onwards)

SK 1411.1 Sanskrit - Influence of Sanskrit on Indian Culture

III. Core Course IV

1. English Language & Literature :EN 1441 Reading Prose

2. Economics : EC 1441 Basic Tools for Economics I

3. History : HY 1441 Medieval India: Socio Cultural Processes

4. Political Science : PS 1441 Dynamics of Indian Political System

[ Vindi Language & Literature :HN 1441 Hindi Drama and One Act Plays

6. Malayalam Language & Literature: ML 1441 Malayala Kavitha Poorvakhattom

7.Sanskrit Special - Vedanta:SV 1441 Smrtiprasthanam

#### IV. Foundation Courses II :

1. English Language & Literature : EN 1421 Informatics

#### IV.Core Course V

2. Economics : EC 1442 Macro Economics

3. History: HY 1442 History of Modern World-Part I

4. Political Science: PS 1442 Introduction to Comparative Politics

5. Hindi Language & Literature : HN 1442 Premchand's Fiction

6. Malayalam Language & Literature : ML 1442 Malayala Sahithya Niroopanam

anskrit Special - Vedanta :SV 1442 Srutiprasthanam

# Complementary Courses I

1.PS 1431 International Politics ( Economics, History) 2.HN 1431 Women's Literature in Hindi-Compulsory (Hindi)

3.ML 143,1 Dalithezhuthu, Pennezhuthu, Sidhanthavum Avishkaravum (Malayalam)

4.SV 1431 Poetics in Sanskrit and Sanskrit Literature (Vedanta)

5.HY 1431.2 History of Modern World (After 1955) (Political Science)

6.EN 1432 Introduction to Dalit Writing (English)

# Complementary CoursesI I

1.HY 1431.1 History of Contemporary India (After 1948) (Economics) 2.EC 1431 Indian Economy Since Independence(Political Science, History) SANKU PILLAI MIC 3.SK 1431.1 Prose and Poetry (for Hindi)



Beend

K.S.M. D.B. College, Sasthamcotta Brongala

12/01/2018

15/01/2018, 16/01/2018, 17/01/2018 -നിവില്ലിയിന്ന നടത്താൻ നിശ്വമിച്ചിന്ന B. I Semester B.A. | B. Se. |B. Com - 6900000 01/02/2018 mgasmi sole (m 20/2020) 20/2020 million 2002/20/2020) Brongalasmo.

AF

CLMC Coordinator

Principal

@ All Exam halls Room: No: 38 - 22 50 - 8 77 - 317 101 - 8 44 - Selfului Audi-I - Bo Auli-II - Se

Aud I -122 - Kay 78 - 12 Ex 8 I pai

Beendo

Time Tably Fifst Orgree Programme under CBCS System Fourth Semester BSc Degree Internal Examination JUNE 2018( Time 10am. to 1 p.m. )

I. Language Course VIII (25/06/18, MONDAY) 630 Students

N.111.1& EN 1411.3 Readings in Literature(Common for BA/BSc)

hine .

H.Language Course IX Additional Language (Common for BA/ BSc) (26.06.18) TUESDAR) ML 1411.1 Malayalam - Vinimayam, Sargathmakarachana, Bhashaavabhodam. (2014 Admission Onwards) 405 HN 1411.1 Hindi - Poetry, Long poems and Culture

 HN 1411.1 Hindi - Poetry, Long poems and Culture
 155 students

 SK 1411.1 Sanskrit - Influence of Sanskrit on Indian Culture
 95 students

# III.Core Course III (27.06.18, WEDNESDAY)

	the second s
1. CHEMISTRY: CH 1441 Organic Chemistry I -	27
2. POLYMER CHEMISTRY PO 1441 Organic Chemistry I -	21
3. BOTANY: BO 1441 Bryology Pteridology, Gymnosperms and Paleobo	tany - 44
4.MATHEMATICS :MM 1441 Algebra & Calculus II -	. 46
5.PHYSICS : PY 1441 Electrodynamics -	36
6.STATISTICS : ST 1441 Probability & Distribution-II -	36
7.ZOOLOGY : ZO 1441 Cell Biology -	41
	41

# IV. Complementary Courses VII (28.06.18, THURSDAY)

1.CH 1431.4 :Organic & Biophysical Chemistry (Zoology)

2.CH 1431.3/ Organic Chemistry (Botany)

3.PY 1431.2 Atomic Physics, Quantum Mechanics & Electronics (Chemistry & Polymer Chemistry)

4.ST 1431.1 Testing of Hypothesis and Analysis of Variance(Mathematics)

5.MM 1431.4 Mathematics IV-Linear Algebra (Statistics)

6.CH 1431.1 Physical & Inorganic Chemistry (Physics)

# V. Complementary Courses VIII (29.06.18, FRIDAY)

1.BO 1431 Plant Physiology, Plant Ecology, Horticulture and Plant Biotechnology (Zoology)

2.ZO 1431 Applied Zoology (Botany)

3. MM 1431.1 Mathematics IV –Complex Analysis, Fourier series & Fourier Transforms (Physics) 4.PY 1431.1/1431.3 Modern Physics & Electronics (Maths)

5.MM 1431.2 Mathematics IV –Abstract Algebra, Linear Transformations (Chemistry, Polymer Chemistry) 6.CS 1431.3 Data Structures & Algorithms (Statistics)



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Time Table					
First	First Semester BA English Internal Examination, November 2019				
	Time: 10 AM to 1PM				
Date	ate Code Name of the paper				
04/11/2019		Writings on Contemporary Issues			
05/11/2019		Malayala Kavitha			
03/11/2019		Prose and One Act plays			
		Drama & Prose			
06/11/2019		Reading poetry			
07/11/2019		History of English literature			
08/11/2019		Dalit Writing			

Total Students Registered	61	
Room Allotted	Maths Seminar Hall	33
	(First 31 students)	(Last 30 students)

#### **Time Table**

First Semester BA Sanskrit Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
Malayala Kavitha		Malayala Kavitha	
05/11/2019		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Methodology of Vedanta	
07/11/2019		Sanskrita Pravesaka	
08/11/2019		Sahitya Parichaya	

Total Students Legistered	5	6
Room Allotted	33 (First 30 Students)	Thanal 2 (Last 26 studens)
K.S.M.D.B COLLEGE SASTHAMCOTTA		14138vs + 158565

. . . . . . . . . . . . .

Time Table First Semester BA Malayalam Internal Examination, November 2019				
		Time: 10 AM to 1PM		
DateCodeName of the paper				
04/11/2019		Writings on Contemporary Issues		
05/11/2019		Malayala Kavitha		
03/11/2019		Prose and One Act plays		
		Drama & Prose		
06/11/2019		Novel: Charithravum Padavum		
07/11/2019	/11/2019 Kerala Samskaram part 1			
08/11/2019		Sanskrit 1		

Total Students Registered	61	
Room Allotted	<b>Thanal 2</b> (First 31 students)	<b>76</b> (Last 30 students)

Time Table				
<b>First Semester</b>	BA Hindi	<b>Internal Examination, November 2019</b>		
Time: 10 AM to 1PM				

Date	Code	Code     Name of the paper		
04/11/2019		Writings on Contemporary Issues		
05/11/2019		Malayala Kavitha		
03/11/2019		Prose and One Act plays		
		Drama & Prose		
06/11/2019		Women's Literature in Hindi		
07/11/2019		Kavya and Grammar		
08/11/2019		Hindi Prose		

Total Students Registered	5	50
Room Allotted	<b>Thanal 1</b> (Total 30 students)	<b>76</b> (Last 20 students)

. . . . H deen

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Time Table			
<b>First Semester</b>	BSc Mathematics Internal Examination, November 2019		
	Time: 10 AM to 1PM		

Date	Code	Code Name of the paper		
04/11/2019		Writings on Contemporary Issues		
05/11/2010		Malayala Kavitha		
05/11/2019		Prose and One Act plays		
		Drama & Prose		
06/11/2019		Methods of Mathematics		
07/11/2019		Descriptive Statistics		
08/11/2019		Physics		

Total Students Registered	51	
Room Allotted	<b>101</b> (First 30 students)	Zoology Lab (Last 21 students)

	Time Table	
<b>First Semester</b>	BSc Statistics Internal Examination, November 2019	
	Time: 10 AM to 1PM	

Date	Code	Name of the paper
04/11/2019		Writings on Contemporary Issues
05/11/2019		Malayala Kavitha
		Prose and One Act plays
		Drama & Prose
06/11/2019		Statistical Methods I
07/11/2019		Introduction to IT
08/11/2019		Mathematics

Total Stud Register		4	1
Room All	otted	77 (First 30 students)	<b>Botany lab</b> (Last 11 Students)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA		WELKIONTAL OCCUPYER ON BOARD	)

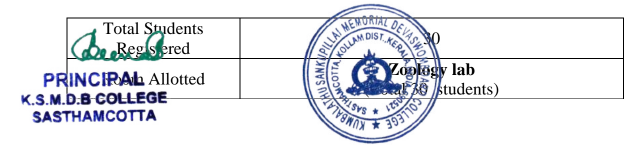
#### Time Table First Semester BSc Physics Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
04/11/2019		Writings on Contemporary Issues
05/11/2019		Malayala Kavitha
		Prose and One Act plays
		Drama & Prose
06/11/2019		Basic Mechanics and Properties of Matter
07/11/2019		Calculus with applications in physics
08/11/2019		Theoretical Chemistry

Total Students Registered	4	2
Room Allotted	77 (First 30students)	Botany lab (Last 12 students)

Time Table First Semester BSc Chemistry Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
05/11/2019		Malayala Kavitha	
		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Inorganic Chemistry	
07/11/2019		Mathematics 1	
08/11/2019		Physics 1	



.....

#### Time Table First Semester BSc Polymer Chemistry Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
05/11/2019		Malayala Kavitha	
		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Inorganic Chemistry	
07/11/2019		Mathematics 1	
08/11/2019		Physics 1	

Total Students Registered	28
Room Allotted	Botany Lab (Total 28 students)

.....

	Time Table
<b>First Semester</b>	BSc Botany Internal Examination, November 2019
	Time: 10 AM to 1PM

Date	Code	Name of the paper
04/11/2019		Writings on Contemporary Issues
05/11/2019		Malayala Kavitha
		Prose and One Act plays
		Drama & Prose
06/11/2019		Core Course: Botany
07/11/2019		Chemistry
08/11/2019		Zoology

	Total Students Registered	50	
	Room Allotted	(First 30 students ?	<b>78</b> (Last 20 students)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA		A STATE OF THE SAME	

		Time Table		
First	First Semester BSc Zoology Internal Examination, November 2019			
	Time: 10 AM to 1PM			
Date	DateCodeName of the paper			
04/11/2019		Writings on Contemporary Issues		
05/11/2010		Malayala Kavitha		
05/11/2019		Prose and One Act plays		
		Drama & Prose		
06/11/2019		Animal Diversity- 1		
07/11/2019		Chemistry		
08/11/2019		Botany		

Total Students Registered		47
Room Allotted	<b>78</b> (First 40 students)	<b>Botany Lab</b> (Last 7 students)

]	Fime Table		
First Semester BA Economics	Internal Examination, November 2019		
Time: 10 AM to 1PM			

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
05/11/2010		Malayala Kavitha	
05/11/2019		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Introductory Micro Economics	
07/11/2019		Complementary 1 History of Modern India (1857-1900)	
08/11/2019		Complementary 2 Political Science	

	Total Students Registered	73	
	Room Allotted	(First 49 students)	41 (Next 33 Students)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA		ODAPOGNIY	

# Time Table First Semester BA History Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
05/11/2010		Malayala Kavitha	
05/11/2019		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Methodology and Perspectives of Social Sciences	
07/11/2019		Complementary 1 Foundations of Economic Theory	
08/11/2019		Complementary 2 Political Science	

Total Students Registered		78	
Room Allotted	<b>34</b> (First 30 students)	Mathematics Seminar Hall (Next 35students)	47 (Last 13 students)

Time Table First Semester BA Political Science Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
04/11/2019		Writings on Contemporary Issues	
05/11/2010		Malayala Kavitha	
05/11/2019		Prose and One Act plays	
		Drama & Prose	
06/11/2019		Methods and Perspectives of Social sciences	
07/11/2019		Foundations of Economic theory	
08/11/2019		History of Modern World (1789-1900)	

Total Students Registered	76	
Room Allotted PRINCIPAL K.S.M.D.B COLLEG SASTHAMCOTTA	E The sector of	47 (Last 19 Students)

First Semester BCom		Internal Examination, November 2019			
	Time: 10 AM to 1PM				
DateCodeName of the paper		Name of the paper			
	CO1121	Methodology and Perspectives of Business Education			
05/11/2010		Malayala Kavitha			
05/11/2019		Prose and One Act plays			
		Drama & Prose			
06/11/2019	CO1141	Environmental Studies			
07/11/2019	CO1142	Management Concepts and Thought			
08/11/2019	CO1131	Managerial Economics			

Total Students Registered		74	
Room Allotted	<b>79</b> (First 30 students)	34 (Next 30 students) (Last 14 students)	)
	PRINCIPAL S.M.D.B COLLEGE SASTHAMCOTTA	A STATE STAT	

Time TableFourth SemesterBA EnglishInternal Examination, February 20			
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Reading Prose (2015 admn onwards)(EN 1441)
19/02/2020	10AM to 1PM	04	Informatics (2015 admn onwards)(EN 1421)
20/02/2020	10AM to 1PM	05A	History of English Language (2015 admn onwards)(EN 1431)
22/02/2020	10AM to 1PM	06B	Dalit Writing (2015 admn onwards)(EN 1432)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
		02N	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
25/02/2020	10AM to 1PM	02Y	Asayavinimayam, Sargathmaka Rachana, Bhashavabodham (2018 admn onwards)(ML 1411.1)
		02X	Influence of Sanskrit on Indian Culture (2018 admn onwards)(SK 1411.1)

### Time Table

.....

Four	rth Semester BA S	anskrit	Internal Examination, February 2020
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03A	Smritiprasthanam (2013 admn onwards)(SV 1441)
19/02/2020	10AM to 1PM	04A	Sruthiprasthanam (2013 admn onwards)(SV 1442)
20/02/2020	10AM to 1PM	05D	Poetics in Sanskrit & Sanskrit Literature (2013 admn
			onwards)(SV 1431)
22/02/2020	10AM to 1PM	06G	Jyothirvijnanam (2016 admn onwards)(SJ 1432)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
			1411.1)
		02Y	Asayavinimayam, Sargathmaka Rachana, Bhashavabodham (2018
25/02/2020	10AM to 1PM		admn onwards)(ML 1411.1)
23/02/2020		02X	Influence of Sanskrit on Indian Culture (2018 admn onwards)(SK
			1411.1)

(deen al PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Fo	ourth Semester BA	A Malay	alam Internal Examination, February 2020
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Malayala Kavitha - Poorvakhattam(UdhayaBharathi)
		05	(2018 admn onwards)(ML 1441)
19/02/2020	10AM to 1PM	04	Malayala Sahithya Niroopanam (2018 admn
		04	onwards)(ML 1442)
20/02/2020	10AM to 1PM	05A	Delithezhuth, Pennezhuth - Sidhanthavum
			Avishkaravum (2018 admn onwards)(ML 1431)
22/02/2020	10AM to 1PM	06A	Sanskrit-Lyric Poem, Fables and Translation (2018
			admn onwards)(SK 1431.2)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
			1411.1)
25/02/2020	10AM to 1PM	02H	Asayavinimayam, Sargathmaka Rachana,
			Bhashavabodham (2018 admn onwards)(ML
			1411.1)

Time Table Fourth Semester BA Malayalam Internal Examination, February 2020

	Time Table				
Fo	urth Semester	BA Hir	di	Internal Examination, February 2020	

Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Hindi Drama And One act Plays (2017 admn
		03	onwards)(HN 1441)
19/02/2020	10AM to 1PM	04	Premchand's Fiction (2017 admn onwards)(HN 1442)
20/02/2020	10AM to 1PM	05A	Indian Literature (2017 admn onwards)(HN 1431)
22/02/2020	10AM to 1PM	06B	Prose and Poetry (2018 admn onwards)(SK 1431.1)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
			1411.1)
25/02/2020	10AM to 1PM	02J	Drama, Translation & Correspondence (2017 admn
23/02/2020			onwards)(HN 1411.1)

beend PRINCIPAL

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Fourt	th Semester BSc	natics Internal Examination, February 2020	
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Elementary Number Theory and Calculus-II (2018 admn onwards)(MM 1441)
19/02/2020	10AM to 1PM	04A	Statistical Inference (2018 admn onwards)(ST 1431.1)
20/02/2020	10AM to 1PM	06B	Modern Physics Electronics (2018 admn onwards)(PY 1431.1)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
		02J	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
25/02/2020	10AM to 1PM	02H 02G	Asayavinimayam, Sargathmaka Rachana, Bhashavabodham (2018 admn onwards)(ML 1411.1) Influence of Sanskrit on Indian Culture (2018 admn
			onwards)(SK 1411.1)

Time Table Fourth Semester BSc Mathematics Internal Examination, February 2020

Time TableFourth SemesterBSc Statistics Internal Examination, February 2020

Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Probability & Distribution - II (2018 admn
		05	onwards)(ST 1441)
19/02/2020	10AM to 1PM	05A	Linear Algebra (2018 admn onwards)(MM 1431.4)
20/02/2020	10AM to 1PM	06B	Data Structures and Algorithms (2013 admn onwards)(CS
			1431.3)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
			1411.1)
		02J	Drama, Translation & Correspondence (2017 admn
			onwards)(HN 1411.1)
25/02/2020	10AM to 1PM	02H	Asayavinimayam, Sargathmaka Rachana,
			Bhashavabodham (2018 admn onwards)(ML
			1411.1)

deen of PRINCIPAL K.S.M.D.B COLLEGE . . . SASTHAMCOTTA



. . . . . . . . . . . .

Time Table				
Fo	urth Semester	BSc Phy	vsics Internal Examination, February 2020	
Date	Time	Code	Name of the paper	
18/02/2020	1PM to 4PM	03	Classical & Relativistic Mechanics (2018 admn onwards)(PY 1441)	
19/02/2020	10AM to 1PM	05A	Complex Analysis, Special Functions and Probability Theory (2018 admn onwards)(MM 1431.1)	
20/02/2020	10AM to 1PM	06B	Spectroscopy and Material Chemistry (2017 admn onwards)(CH 1431.1)	
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)	
		02J	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)	
25/02/2020	10AM to 1PM	02H	Asayavinimayam, Sargathmaka Rachana, Bhashavabodham (2018 admn onwards)(ML 1411.1)	
		02G	Influence of Sanskrit on Indian Culture (2018 admn onwards)(SK 1411.1)	

Time Table			
Four	rth Semester BS	Sc Chen	nistry Internal Examination, February 2020
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Organic Chemistry I (2017 admn onwards)(CH 1441)
19/02/2020	10AM to 1PM	05B	Differential Equations, Vector Calculus and Abstract Algebra (2018 admn onwards)(MM 1431.2)
20/02/2020	10AM to 1PM	06B	Atomic Physics, Quantum Mechanics and Electronics (2018 admn onwards)(PY 1431.2)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
bee	nd l	02L	Drama, Translation & Correspondence (2017 admn onwards IN 1411 1)
25/02 RUNCIP	LLEGE	020	Asayay Bhashayabodhan (2018 admn onwards)(ML 1411.0

Fourth Semester BSc Polymer Chemistry Internal Examination, February 2020			
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Organic Chemistry I (2018 admn onwards)(PO 1441)
19/02/2020	10AM to 1PM		Differential Equations, Vector Calculus and Abstract
		07A	Algebra (2018 admn onwards)(MM
			1431.2)
20/02/2020	10AM to 1PM	05A	Atomic Physics and Electronics (2018 admn
		UJA	onwards)(PY 1431.7)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN
			1411.1)
	10AM to 1PM	02J	Drama, Translation & Correspondence (2017 admn
			onwards)(HN 1411.1)
		02H	Asayavinimayam, Sargathmaka Rachana,
25/02/2020			Bhashavabodham (2018 admn onwards)(ML
			1411.1)
		02G	Influence of Sanskrit on Indian Culture (2018 admn
			onwards)(SK 1411.1)

Time Table

beend

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



. . . . . . . . . . . . .

Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Bryology, Pteridology, Gymnosperms and Paleobotany (2014 admn onwards)(BO 1441)
19/02/2020	10AM to 1PM	04B	Organic Chemistry (2017 admn onwards)(CH 1431.3)
20/02/2020	10AM to 1PM	06	Applied Zoology (2014, 2015, 2016, 2017, & 2018 admns)(ZO 1431.1)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
25/02/2020	10AM to 1PM	02M	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
		02Y	Asayavinimayam, Sargathmaka Rachana, Bhashavabodham (2018 admn onwards)(ML 1411.1)
		02X	Influence of Sanskrit on Indian Culture (2018 admn onwards)(SK 1411.1)

Time TableFourth SemesterBSc Botany Internal Examination, February 2020

			Time Table
Fourth	Semester BSc 2	Zoology	Internal Examination, February 2020
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Cell Biology (2015 admn onwards)(ZO 1441)
19/02/2020	10AM to 1PM	04B	Physical Chemistry (2017 admn onwards)(CH 1431.4)
20/02/2020	10AM to 1PM	06D	Plant Physiology, Plant Ecology, Horticulture and Plant Biotechnology (2014 admn onwards) (BO 1431)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
		02M	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
		02Y	Asayavinimayam, Sargathmaka Rachana,
25/02/2020	10AM to 1PM		Bhashavabodham (2018 admn onwards)(ML
bee	nd	02X	Influence of Sauscrit on Indian Culture (2018 admn onwards of 1411 1)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA			ARG COMPANY SVS * 1500 COMPANY S

-

Time Table				
emester BA Ec	conomic	Internal Examination, February 2020		
Time	Code	Name of the paper		
1PM to 4PM	03	Basic Tools for Economics I (2015 admn		
	03	onwards)(EC 1441)		
10AM to 1PM	04	Macro Economics I (2015 admn onwards)(EC 1442)		
10AM to 1PM	05C	International Politics (2013, 2014, 2015 & 2016		
		admns)(PS 1431)		
10AM to 1PM	06B	History of Contemporary India (After 1948) (2014		
		admn onwards)(HY 1431.1)		
10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN		
		1411.1)		
	02M	Drama, Translation & Correspondence (2017 admn		
		onwards)(HN 1411.1)		
	02Y	Asayavinimayam, Sargathmaka Rachana,		
10AM to 1PM		Bhashavabodham (2018 admn onwards)(ML		
		1411.1)		
	02X	Influence of Sanskrit on Indian Culture (2018 admn		
		onwards)(SK 1411.1)		
	Time         1PM to 4PM         10AM to 1PM         10AM to 1PM         10AM to 1PM	IPM to 4PM         03           10AM to 1PM         04           10AM to 1PM         05C           10AM to 1PM         06B           10AM to 1PM         01A           10AM to 1PM         01A           10AM to 1PM         02M           10AM to 1PM         02M           10AM to 1PM         02Y		

Time Table					
Fourth S	emester BA E	conomic	s Internal Examination, February 2020		
e	Time	Code	Name of the paper		
02/2020	1PM to 4PM	03	Basic Tools for Economics I (2015 admn		
			onwards)(EC 1441)		

Time Table			
Fourth Semester BA History		History	Internal Examination, February 2020
Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03	Medieval India:Socio-Cultural Processes. (2014 admn onwards)(HY 1441)
19/02/2020	10AM to 1PM	04	History of Modern World-Part 1 (2014 admn onwards)(HY 1442)
20/02/2020	10AM to 1PM	05B	International Politics (2013, 2014, 2015 & 2016 admns)(PS 1431)
22/02/2020	10AM to 1PM	06D	Indian Economy Since Independance(2015 admn onwards)(EC 1431)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
		02M	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
25/02/2020 PRINCIP	10A I to 1PM	02Y	Asayawinimayan, Sargathmaka Rachana, Bhashavabodham 2018 admn onwards)(ML 1, 1, 1, 1)
K.S.M.D.B CO SASTHAMCO	LLEGE	02X	Influence anskrit on Indian Culture (2018 admn on varist (SK 14) (1.1)

#### Time Table Fourth Semester BA Political Science Internal Examination, February 2020

Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	03 Dynamics of Indian Political System (2017 admn onwards) 1441)	
19/02/2020	10AM to 1PM	04 Introduction to Comparative Politics (2017 admn onwards) 1442)	
20/02/2020	10AM to 1PM	06A	History of Modern World (After 1955) (2013 admns)(HY 1431.2)
22/02/2020	10AM to 1PM	05B	Indian Economy Since Independance(2015 admn onwards)(EC 1431)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.1)
		02K	Drama, Translation & Correspondence (2017 admn onwards)(HN 1411.1)
		02Y	Asayavinimayam, Sargathmaka Rachana,
25/02/2020	25/02/2020 10AM to 1PM		Bhashavabodham (2018 admn onwards)(ML
			1411.1)
		02X	Influence of Sanskrit on Indian Culture (2018 admn
			onwards)(SK 1411.1)

#### Time Table

Fourth Semester BCom

Internal Examination, February 2020

Date	Time	Code	Name of the paper
18/02/2020	1PM to 4PM	02	Indian Financial Markets (2018 admn onwards)(CO 1441)
19/02/2020	10AM to 1PM	03	Banking and Insurance (2018 admn onwards)(CO 1442)
20/02/2020	10AM to 1PM	04	Corporate Accounting (2018 admn onwards)(CO 1443)
22/02/2020	10AM to 1PM	05B	Co-operative Management and Administration (2018 admn onwards)(CO 1461.2)
24/02/2020	10AM to 1PM	01A	Readings in Literature (2015 admn onwards)(EN 1411.2)
25/02/2020	10AM to 1PM	06	Business Statistics (2018 admn onwards)(CO 1431)





#### **Time Table**

Time: 10 AM to 1PM			
Date	Code	Name of the paper	
30/09/2019	03SV31	Informatics for Sanskrit Vedanta(SV 1321)	
01/10/2019	04SV31	Advaitaparichaya(SV 1341)	
03/10/2019	05SV31	Darsanparichay(SV 1331)	
04/10/2019	06SN32	Basics of Nyaya- Vaiseshika Philosophy(SN 1332	
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)	
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)	
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1)	

Internal Examination, September 2019

Total Students Registered	4	5
Room Allotted	<b>79</b> (First 19 Students)	Thanal 1 (Last 26 students)

.....

Time Table			
	Third Semester BC	Com Internal Examination, September 2019	
		Time: 10 AM to 1PM	
Date	Code	Name of the paper	
30/09/2019	02	Entrepreneurship Development(CO 1341)	
01/10/2019	03	Advanced Financial Accounting(CO 1342)	
03/10/2019	04	Company Administration(CO 1343)	
04/10/2019	05CO82	Principles of Co-operation CO 1361.2)	
09/10/2019	06	E-Business(CO 1331)	
10/10/2019	01EN32	Writing & Presentation Skills(EN 1311.2)	

Total Students Registered		69	
Room Allotted	Mathematics Seminar hall (First 30 students)	<b>34</b> (Next 30 students)	47 (Last 9 students)

Deen PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Time Table				
Third	Third SemesterBA EnglishInternal Examination, September 2019			
		Time: 10 AM to 1PM		
Date	Code	Name of the paper		
30/09/2019	03	20th Century Malayalam Literature in English Translation(EN		
	05	1342)		
01/10/2019	04	Reading Fiction(EN 1341)		
03/10/2019	05	History of English Literature - III(EN 1331)		
04/10/2019	06EN32	Dalit Writing(EN 1332)		
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)		
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)		
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)		
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1		

Total Students Registered	5	7
Deem Alletted	77	78
Room Allotted	(First 30 students)	(Last 27 students)
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

. . . .

.

. . . . . . . . . . . . .

		Time Table			
Third S	Third SemesterBSc ZoologyInternal Examination, September 2019				
		Time: 10 AM to 1PM			
e	Code	Name of the paper			
)9/2019	03	Methodology and Perspectives of Zoology(ZO 1341)			

Date	Code	Name of the paper
30/09/2019	03	Methodology and Perspectives of Zoology(ZO 1341)
01/10/2019	05CH74	Organic Chemistry CH 1331.4)
03/10/2019	05BO41	Systematic Botany, Economic Botany, Ethano Botany, Plant
		Breeding (BO 1331)
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	49	
Room Altotted	(First 13 students)	Botany Lab (Last 9 students)
PRINCIPAL K.S.M.D.B COLLEGI SASTHAMCOTTA	E THE PART OF THE	

Time Table		
<b>Third Semester</b>	BSc Botany Internal Examination, September 2019	
	Time: 10 AM to 1PM	

Date	Code	Name of the paper
30/09/2019	03	Microbiology, Phycology, Mycology, Lichenology & Plant
		Pathology(BO 1341)
01/10/2019	04CH73	Physical Chemistry CH 1331.3)
03/10/2019	05ZO31	Functional Zoology(ZO 1331.1)
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	4	6
Room Allotted	<b>101</b> (First 16 students )	<b>76</b> (Last 30 students)

Time Table Third Semester BSc Mathematics Internal Examination, September 2019 Time: 10 AM to 1PM

.....

Date	Code	Name of the paper
30/09/2019	03	Elementary Number Theory and Calculus-I(MM 1341)
01/10/2019	04ST81	Statistical Distributions (ST 1331.1)
03/10/2019	05PY81	Optics, magnetism and Electricity (PY 1331.1)
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	5	4
Room Allotted	<b>Botany Lab</b> (First 24 students)	Zoology Lab (Last 30 students)

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



#### Time Table Third Semester BSc Statistics Internal Examination, September 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
30/09/2019	03	Probability & Distribution - I(ST 1341)
01/10/2019	04MM84	Fourier Series, Numerical Methods and ODE (MM 1331.4)
03/10/2019	05CS33	Computer Graphics(CS 1331.3)
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	4	2
Room Allotted	<b>101</b> (First 30 students)	76 (Last 12 Students)

.....

#### Time Table Third Semester BSc Physics Internal Examination, September 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
30/09/2019	03	Electrodynamics(PY 1341)
01/10/2019	04MM81	Calculus and Linear Algebra (MM 1331.1)
03/10/2019	05CH71	Physical Chemistry II CH 1331.1)
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	3	6
Room Allotted	<b>101</b> (First 20 students)	<b>76</b> (Last 16 students)





Time Table
Third Semester BSc Chemistry Internal Examination, September 2019
Time: 10 AM to 1PM

Date	Code	Name of the paper
30/09/2019	03	Inorganic Chemistry - II(CH 1341)
01/10/2019	04MM82	Linear Algebra, Probability Theory& Numerical Methods MM
		1331.2)
03/10/2019	05PY82	Optics, magnetism and Electricity (PY 1331.2)
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	31
Room Allotted	Zoology lab (Total 31 students)

 Time Table

 Third Semester
 BSc Polymer Chemistry Internal Examination, September 2019

 Time: 10 AM to 1PM

Date	Code	Name of the paper
30/09/2019	03	Physical Chemistry I(PO 1341)
01/10/2019	05MM82	Linear Algebra, Probability Theory& Numerical Methods MM
		1331.2)
03/10/2019	04PY87	Modern Optics and Electricity (PY 1331.7)
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1

Total Students Registered	27
Room Allotted	<b>Botany Lab</b> (Total 27 students)





Time Table					
Third Semester	Third Semester BA Malayalam Internal Examination, September 2019				
Time: 10 AM to 1PM					

Date	Code	Name of the paper		
30/09/2019	03	Adhunika Sankethika Vidyayum Malayala Bhasha		
		Padanavum(ML 1321)		
01/10/2019	04	Sahitya Siddhanthangal : Eastern & Western(ML 1341)		
03/10/2019	05	Paristhithi Siddhanthavum Aavishkaravum(ML 1331)		
04/10/2019	06SK82	Drama & Grammar I (SK 1331.2)		
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)		
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)		
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)		
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1		

Total Students Registered	57	
Room Allotted	<b>34</b> (First 30 students)	47 (Last 27 students)

#### Time Table Third Semester BA Hindi Internal Examination, September 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
30/09/2019	03	Information & Computer(HN 1321)	
01/10/2019	04	History of Hindi Literature Modern Period(HN 1341)	
03/10/2019	05SK81	Prose and Drama (SK 1331.1)	
04/10/2019	06	Development of Hindi as Official Language & Communicative Hindi(HN 1332)	
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)	
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)	
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)	
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1	

Total Students Registered	34
Room Allotted	Thanal 1 (Total 34 students)





#### Time Table Third Semester BA Political Science Internal Examination, September 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper	
30/09/2019	03	Cyber Politics (PS 1321)	
01/10/2019	04	Indian Constitution(PS 1341)	
03/10/2019	06HY32	History of Modern World (1921-1955)(HY 1331.2)	
04/10/2019	05EC31	Public Finance & Trade(EC 1331)	
09/10/2019	01EN31	Writing & Presentation Skills (EN 1311.1)	
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)	
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)	
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1	

Total Students Registered	71		
Room Allotted	<b>77</b> (First 30 students)	<b>78</b> (Next 30 students)	<b>79</b> (Last 11 Students)

Time Table           Third Semester         BA Economics         Internal Examination, September 2019				
	Time: 10 AM to 1PM			
Date	Date         Code         Name of the paper			
30/09/2019	03	Informatics(EC 1321)		
01/10/2019	04	Micro Economics II(EC 1341)		
03/10/2019	05PS31	Public Administration(PS 1331)		
04/10/2019	06HY31	History of Modern India(1921- 1947)(HY 1331.1)		
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)		
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)		
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)		
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1		

Total Students Registered	72	
Room Allotted	<b>Thanal 2</b> (First 48 students)	<b>47</b> (Next 24 Students)

(deen a PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Time Table					
Third Se	Third SemesterBA HistoryInternal Examination, September 2019				
		Time: 10 AM to 1PM			
Date	Code	Name of the paper			
30/09/2019	03	Informatics(HY 1321)			
01/10/2019	04	Evolution of the Early Indian Society & Culture(HY 1341)			
03/10/2019	05PS31	Public Administration(PS 1331)			
04/10/2019	06EC31	Public Finance & Trade(EC 1331)			
09/10/2019	01EN31	Writing & Presentation Skills(EN 1311.1)			
10/10/2019	02HN71	Poetry & Grammar (HN 1311.1)			
10/10/2019	02ML31	Drisyakala Sahityam(ML 1311.1)			
10/10/2019	02SK31	Kavya Nataka Alanakara and Vritta(SK 1311.1			

Total Students Registered	70	
Room Allotted	<b>79</b> (First 30 students)	Mathematics Seminar Hall (Last 40 students)

beend PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Time Table					
Fifth	Fifth Semester BA English Internal Examination, November 2019				
		Time: 10 AM to 1PM			
Date	Code	Name of the paper			
20/11/2019	01	Literary Criticism (2015 admn onwards)(EN 1541)			
21/11/2019	02	Indian Literature in English (2015 admn onwards)(EN 1542)			
22/11/2019	03	Film Studies (2015 admn onwards)(EN 1543			
25/11/2019	04	Linguistics and Phonetics (2015 admn onwards)(EN 1544)			
26/11/2019	05	Post Colonial Literatures in English (2015 admn			
		onwards)(EN 1545)			
27/11/2019		Open Course			

Total Students Registered	5	3
Room Allotted From 20/11/2019 to 26/11/2019)	<b>34</b> (First 30 students)	<b>46</b> (Last 23 students)

.....

### Time Table

Fifth Semester BA Sanskrit Internal Examination, November 2019 Time: 10 AM to 1PM			
Date	Code	Name of the paper	
20/11/2019	01A	Thathvamasivichar (SV 1541)	
21/11/2019	02A	Mithyathvanirnayam (SV 1542)	
22/11/2019	03A	Pramananiroopanam (SV 1543)	
25/11/2019	04A	Vedantavakyasamanvyayaha (SV 1544)	
26/11/2019	05A	Prayojanasamiksha (SV 1545)	
27/11/2019		Open Course	

Total Students Registered	35		
Room Allotted	Zoology Lab	Maths Seminar Hall	
From 20/11/2019 to	(First 25 students)	(Last 10 students)	
26/11/2019)	NEWORIAL DO		
been &	THE CLAM DIST. NERRELAND		
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA			

#### Time Table Fifth Semester BA Malayalam Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Date     Code     Name of the paper		
20/11/2019	01	Bhashaasasthram, (ML 1541)	
21/11/2019	02	Cherukadhaapadanam (ML 1542)	
22/11/2019	03	Nadodi Vignyanam (ML 1543)	
25/11/2019	04	Jeevacharithram, Aathmakadha, (ML1544)	
26/11/2019	05	Chalachithrapadanam (ML 1545)	
27/11/2019		Open Course	

Total Students Registered	5	0
Room Allotted From 20/11/2019 to 26/11/2019)	<b>101</b> (First 40 students)	Maths Seminar Hall (Last 10 students)

#### Time Table Fifth Semester BA Hindi Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper		
20/11/2019	01	Ancient Poetry & Epic Poem (HN 1541)	Ancient Poetry & Epic Poem (HN 1541)	
21/11/2019	02	Modern Poetry (HN 1542)	Modern Poetry (HN 1542)	
22/11/2019	03	Hindi Fiction upto 1980 (HN 1543)		
25/11/2019	04	Hindi Grammar: Theory and Practice (HN 1544)		
26/11/2019	05	History of Hindi Language and Linguistics (HN 1545)		
27/11/2019		Open Course		

Total Students Registered	26
Room Allotted	46
From 20/11/2019 to 26/11/2019)	(Total 26 students)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA	HENORIAL DE- ILL MENORIAL DE-

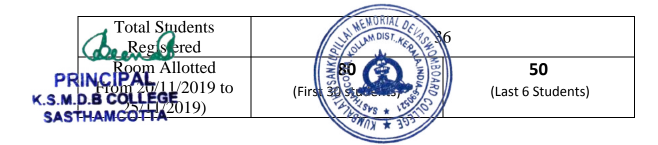
Time: 10 AM to 1PM			
Date	Code	Name of the paper	
20/11/2019	01	Real Analysis-I (MM 1541)	
21/11/2019	02	Complex Analysis I (MM 1542)	
22/11/2019	03	Differential Equations (MM 1543)	
25/11/2019	04	Vector Analysis (MM 1544)	
26/11/2019	05	Abstract Algebra (MM 1545)	
27/11/2019		Open Course	

## Time Table Fifth Semester BSc Mathematics Internal Examination, November 2019 Time: 10 A M to 1PM

Total Students Registered	48	
Room Allotted From 20/11/2019 to 26/11/2019)	<b>34</b> (First 30 students)	<b>76</b> (Last 18 students)

	Time Table
<b>Fifth Semester</b>	BSc Statistics Internal Examination, November 2019
	Time: 10 AM to 1PM

Date	Code	Name of the paper
20/11/2019	01	Probability & Distribution III (ST 1541)
21/11/2019	02	Estimation (ST 1542)
22/11/2019	03	Testing of Hypothesis (ST 1543)
25/11/2019	04	Sample Survey Methods (ST 1544)
27/11/2019		Open Course



#### Time Table Fifth Semester BSc Physics Internal Examination, November 2019 Time: 10 AM to 1PM

.....

Date	Code	Name of the paper	
20/11/2019	01	Methodology in Physics & Relativistic Mechanics (PY1541)	
21/11/2019	02	Quantum Mechanics (PY 1542)	
22/11/2019	03	Electronics (PY 1543)	
25/11/2019	04	Atomic & Molecular Physics (PY 1544)	
27/11/2019		Open Course	

Total Students Registered	3	9
Room Allotted From 20/11/2019 to 25/11/2019)	<b>50</b> (First 30 students)	<b>Thanal 1</b> (last 9 students)

#### Time Table Fifth Semester BSc Chemistry Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
22/11/2019	02	Inorganic Chemistry-III (CH 1542)
25/11/2019	01	Physical Chemistry-I (CH 1541)
26/11/2019	03	Organic Chemistry-II(CH 1543)
27/11/2019		Open Course

Total Students Registered	30
Room Allotted	LENORIA Botany Lab
From 22/11/2019 to 26/11/ 019)	Statum DIST. OF at 30 students)
PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA	A DEPARTURE OF THE PROPERTY OF

••

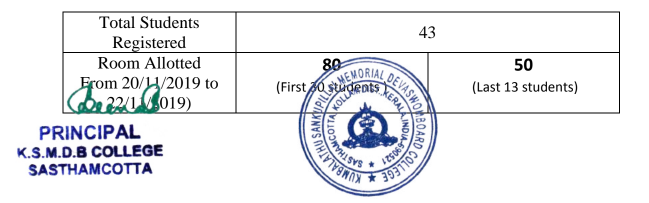
#### Time Table Fifth Semester BSc Polymer Chemistry Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
22/11/2019	03	Polymer Chemistry I (PO 1543)
25/11/2019	02	Physical Chemistry II (PO 1542)
26/11/2019	01	Organic Chemistry II (PO 1541)
27/11/2019		Open Course

Total Students Registered	24
Room Allotted From 22/11/2019 to 26/11/2019)	<b>Thanal 2</b> (Total 24 students)

#### Time Table Fifth Semester BSc Botany Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
20/11/2019	01	Angiosperm Morphology, Systematic Botany, Economic Botany, Ethno Botany & Pharmacognosy (BO 1541)
21/11/2019	02	Environmental Studies & Phytogeography (BO 1542)
22/11/2019	03	Cell Biology, Genetics & Evolutionary Biology (BO 1543)
27/11/2019		Open Course



# Time Table Fifth Semester BSc Zoology Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
22/11/2019	01	Genetics and Biotechnology (ZO 1541)
25/11/2019	02	Immunology and Microbiology (ZO 1542)
26/11/2019	03	Physiology and Biological Chemistry (ZO 1543)
27/11/2019		Open Course

Total Students Registered		42
Room Allotted From 22/11/2019 to 26/11/2019)	<b>Botany Lab</b> (First 20 students)	Thanal 2 (Last 22 students)

		Time Table			
Fifth S	Fifth Semester BA Economics Internal Examination, November 2019				
		Time: 10 AM to 1PM			
Date	Code	Name of the paper			
20/11/2019	01	Money and Modern Banking (EC 1541)			
21/11/2019	02	Macro Economics II (EC 1542)			
22/11/2019	03	Economics of Growth and Development (EC 1543)			
25/11/2019	04	Indian Economy (EC 1544)			
26/11/2019	05	Public Economics (EC 1545)			
27/11/2019		Open Course			



# Time Table Fifth Semester BA History Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
20/11/2019	01	Major Trends in Historical Thoughts and Writings (HY 1541)
21/11/2019	02	Colonialism and Resistance Movements in India (HY 1542)
22/11/2019	03	History of Modern World Part II) (HY 1543)
25/11/2019	04	History of Pre-Modern Kerala (HY 1544)
26/11/2019	05	Making of Indian Nation (HY 1545)
27/11/2019		Open Course

Total Students Registered		54
Room Allotted	77	101
From 20/11/2019	(First 35 students)	(Last 19 students)
to 26/11/2019)		

#### Time Table Fifth Semester BA Political Science Internal Examination, November 2019 Time: 10 AM to 1PM

Date	Code	Name of the paper
20/11/2019	01	Public Administration (PS 1541)
21/11/2019	02	Ancient and Medieval Political Thought (PS 1542)
22/11/2019	03	International Relations (PS 1543)
25/11/2019	04	Research Methods in Political Science(PS 1544)
26/11/2019	05	Human Rights in India (PS 1545)
27/11/2019		Open Course



## **Time Table** Internal Examination, **November** 2019

Time: 10 AM to 1PM				
Date	Code	Name of the paper		
20/11/2019	01	Fundamentals of Income Tax (CO 1541)		
21/11/2019	02	Cost Accounting (CO 1542)		
22/11/2019	03	Accounting For Specialized Institutions (CO 1543)		
25/11/2019	05B	Co-Operative Legal System		
27/11/2019		Open Course		

Fifth Semester BCom

Total Students Registered	63	
Room Allotted From 20/11/2019 to 25/11/2019)	<b>Thanal 1</b> (First 53 students)	<b>50</b> (Last 10 students)

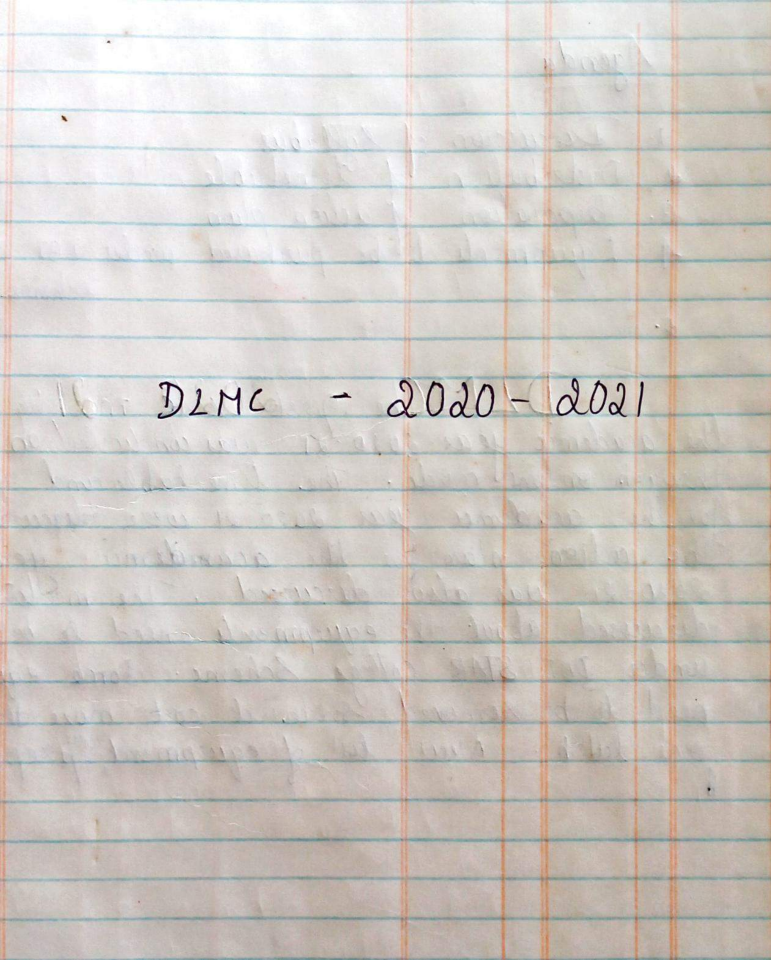
deen of PRINCIPAL

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA





## 3. DLMC Minutese



DIMC Meeting on 5/6/2020 Agenda 1. Discussion of Syllabus 2. Distribution of Limebable 3. Preparation of action plan 4 Equipments to be purchased under DBT STAR colleg Scheme 5. the academic year 2020 21 was wordwelled on 5/6/2020 theough online mode. The time bable and syllabus for the academic year 2020-21 were cliscussed The action plan for the acamidemic year 2020-21 was also discussed. The moding discussed about the equipments need to be puechased under DBT STAR college Scheme. Some equipments need to be removed since it cost more than one later . New list of equipment, prepared and Been al PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

DIMC Meeling on 21/07/2020 2101 101 18 po Agenda of the meeling Discussion of council meeting on 3/1/2020 PTA 1. International Webenar series Calendar cloccumenté WEB - charge 2. 3 4. 5. devisions von about the online classes and ak \* Decided to conduct PTA meeting 60% 33 and 35 on the Jollowing saturday and sunday \* Decided to conduct an International webmar series and also decided to be a part of webmar socies conducted in the commemoration of Prof. G. Aruldas calender \* Asked to provide delails for college a los and to be - for the former and a former (been as PRINCIPAL OTTA AD K.S.M.D.B COLLEGE SASTHAMCOTTA

Rs. PS. ns. Depastment Level Monetoring Committee Meeting on #18/2020 Agenda of the Meeting Discussion of council decisions (on \$18/2020) Action plan 2. 3. Coverage of postcons 4 International Webmar Any other scelevant matters 5. Distribution of entra houses 6 \* According to council decisions department planed to conduct an energy conservation and energy aciditing units the program. Also department deuded to conduct an ageneral awareness program in association with Anest. I wuite in the department devided to modify prepared the action plan Jos the year 2020-21 \* Devided to do various Student supporture programas and various innovative practices \* Deuded to record portions covered in google sheets \* Extra Seven hours are distributed among the environme gaculties PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

DIMC meeting conducted on 16 /08/ 2020 Agenda of the meeting Discursion of council decesions (on 13/8/2020) Onam Celebration 1. 2. NPTEL B NIRF 4. New Course Anert 5. 5. Remedial, Frelarial 7. Energy conservation 8. As per council decisione Dr Nisha, coordinator of energy conservation unit, de plans to gue conduct an energy awareness program and decided to celebrate energy week with the support of our department our department An awareness program was planed to conduct with the support of Airtel \* Devoted to celebrate onam on 27/8/20 \* Devided to start new deploma course Didd to start new deploma course as a NPTEL Decided to chose c-Program as a course for physics students Decided to Jul NIRF debails as early as possible remedial and tutogual sessions PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

17/09/2020 DAME Meeting on Agenda of the meeting Council decisions on 17/09/2020 1-2. NPTEL Anest program International webinar 3. 4. PTA 5. NS QF . 6 -Observation of days Student Webinar 7. 8. q Association of Physics Students Coaching Jox students 10. Sz internals 11. \* Discussed about the decisions taken by council meeting and planed to complete S5 and S3 portions before october 31 according to consist instructions in council meeting Also discussed about the admission of S. Students \* Decided to continuesly monitor the students joined in NPTEL course and mentar was asked to keep a Record of Brudents \* To conduct the awareness program of thest on next week \* Adamned to identify the scesource persone for International webmar and was planned to conduct a Diric metry on 25/9/2020 to discuss about webmar \* Decoded to conduct PTA of S on 19/9/2020 and S5 on 20/9/2020 Record of Bruden is 550n 20/9/2020 \* Requested brachers to jointly parliespate in NS &F course \* Devided to unduct webmar on Important days \* Association Apply Shidents inaccouration is devided to Principal on 23/9/2020 \* Planned D. MOBECOLLEGEN Jul aisc entrance \* Requestion Apply of aisc entrance in correspondent \* Requestion Apply of aisc entrance in correspondent \* Requestion Apply of aisc entrance in correspondent \* Requestion Apply of a size entrance in correspondent \* Requestion Apply of a size entrance in correspondent \* Requestion Apply of a size entrance in correspondent \* Requestion Apply of a size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestions Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in correspondent \* Requestion Apply of the size entrance in the

DLMC Meeting on 25-10-2020 Agenda of the meeting council decisions on 23-10-2020 1. Details of portion covered, classes laken and online classes taken at home 2. Lab Model examination 3. Amount to be paid on National Savings Plan, DBJ STAR college Scheme - Puschase of lab equipimum 4. 5. about admission and about the council decisions Nove Dr. Shamema of portion covered for same so Also asked to Submit the data of class taken Jrom home and from college Deuded to conduct model practicals Jor 3, subsideary and main before the lab examinations going to conduct from 9-11-2020 to List Jon the purchase of lab equipments and Consumables under DBT STAR college Scheme and also discussed the decisions of meeting of DBT STAR ON 5/10/2020 and 21/10/2020 18-11- 2020 Beend AWENDRIAL DE PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

n-n-2020 DIMC Meeting on Agenda and the formation of the 1. Discussions on newly started MSC Course a PG course on 5/11/2020 (Gd/Mi)NO: 389/2020/HEDN) the time table of the Mse. \* Portions Syllabus were discussed and also dessensed about the lab equipments reed to be purchased Discussed about lebrary Jaceleties the classroom and beend PRINCIPAL SANKING COTTA A K.S.M.D.B COLLEGE SASTHAMCOTTA

DIMC Meeting on 22-11-2020 Agenda 1. Discussions on CLMC Meeting 17/11/2020 2. First Semester orientation programme 2. Bridge course, value added Course 3. Mse Time table and Syllabus 4. in the cire meeting conduced on 17/11/2020. orientation session was planned to conduct for 1st more from 23-11- 2020 to 28-11- 2020. The givest Session on 23-11- 2020 will be about the department farfacellies, association of Physics Students, webinars conducted in alpart mont etc. we als. The second dougthe serion well be about capite CBCCS regulation, relevence of couse, rules and Regulation. The third day we planned to give an orientation about scholarships, clubs etc to the Jenst year degre students From 24-11-2020, 25-11-2020, 28-11-2020. The portions includes Electricity, Electronics, Mechanics, Optics and Heat and thermodynamics. Devided to complete livo cours for december planned to complete the time table of MSC and about the textbooks need to be purchased for Ms Beend PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

10-12-2020 Meeting on DIMC Agenda ne. menipit Completion of & and S5 portions Starling of S, and S6 classes MSC portion completion division NIRF data Meeting discussed about the portion completies at by jog S3 and S5 and also discussed about assignments and lest puper given to the students ¥ Decided to start sy and sy classes ¥ Decided to competente divide the postions of newly sachioned max aprese and complete. it as easly as possible. ¥ Beend PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

DIMC Meeting on 19-01-2024 Agenda Puechase of chains for MSC
 Discussions of decisions balears in statimorely on color/2021
 PTA Mieling for S6 cond 2 nd january 2021 Devided to purchase 16 chairs Jue More our newly started Mse course with the help of PTA. Malf of the amount will be given Jown department Is per the staff meeting held on 01/01/2021 it is decided to start classes. The lime will be from 9:45 to 3:30 as before. The Jross session is to give awarness to stadents about the precausion measures to be taken in this covid period Decided to give importance to practical sessions and complete it as soon as possible Plan to conduct a PTA smeeling for St on 2nd january 2021 in Alline manner Beend HENDRIAL DELITON PRINCIPAL

K.S.M.D.B COLLEGE SASTHAMCOTTA

23/2/2021 DLMC Meeting on Agenda \* Discussion of Counal meeting on 15/2/2021 + Discussion of Staff meeting on 20/2/2021 \* Preparation of data for Troppe \* Preparation of class work second, lesson plan \* Preparation of class work second, lesson plan \* Preparation of department Jouenal 15/2/2021 ¥ \* Presidence about the decessions taken in council meeting held on 1st 2/2021. Plan to peepace Report Joe IGAE, Discussed about Sent off, about Jestival in our lemple \* Discussed about the decisions lakers in staff meety had on 20/2/2021. Decided to conduct alum me meety, Plan to do a reach out program for students. Deuded to prepare class work records and lesson

\* Decided to find out how for the magazine walk has completed and decided to publish it. as soon a possible

beend



net 6.1 a pilem price 111/2 4 Langen & Apage and rear i areas have and have all from a survey black out to the second - charged to what have bedrack bit he proved a 2021 - 2022 I to first show the to realean gear but has not contractioned that to there is an eller to the state of a second a second as a second not to realid. The sufficience come of a service word the purchase to be for the me that he have the on 1 21 m. 4 waters on make a stead along eque present adout the attain plan for in andersic years 2021 - 22. The plaper conta 100 furnelled at read sectored services were a las coursel in the method . He me has been and they change and and charten's had a go The said walle the that the stand it. as the - of equip needs - to be faith and and and a That atty share was been " the ball of the sugars and I separate into sugarde hour has The providence of a juncture of a

DIMC meeting on 4/6/2021 Agenda Discussion of syllabus
Puparation of action plan
Perioded Estrubution of the table for new academic yea
Conduction of remedial and tuborial sessions
Puechase of consumables and chemicals for DBT STAR college Scher STAR college Scheme \* E-tendering of equipments under DOT STAR college Scher academic years 2021 - 22 voir conducted on 4/6/2021. In this meeting the time table for each teachers were destrebuted. The syllabus were go dissourced and the portions to be taken by the leachers were decided. The pertons detalie of poetions use to be taken is walter in subject allocation Regente. Discussed about the action plan for It academic year 2021-22. The proper concluctions of remedial and hitoreal sessions were also discussed in the meeting. The meeting descussed the consumables and chemicals need to be purchased under DBT STAR college Scheme . The lest of equipments to be puichased under DET STAR college scheme has been de submitted for e-tender procen some all departments complete these lest gre puichan of equipments

DIMC meeting on 4/1/2021 Agenda 1. Completion of portion, remedeal, tatond 2. Work shop on c++ 3. E-tendeung process of DBT STAR equipments The meeting analyzed the polions taken by each leachers in the department and discussed to take remedia, and lutoreal fersion A worleshop on CPP was conduction from 07-07-202 to 13-07-2021 in collaboration with DBT star college scheme. Assistant Préfessor of IT department. Sai Sonal 5 is decided às Resource person. The E-tendery process for DBT STAR equipment le submitted on June 28 2021 Been of IN WENORIAL D PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

17.8-2021 DIMC Meeting on » Decisione of Council meeting conducted on 16-8-2021 \* Onam Celebration Prepartion of data for SSR
 PTA Meeting S5
 Ducussed about the decisions takens in the council meeting conducted on 16-8-2021. The meeting discussed about the onam celebration in our department. We devided to give the Videos of peogrammes by dour students to NSS as per council claisone, before 18-8-202) The meeting deuded to peopare data for SSR in an immediate manner. Devided to conduct PTA meeting of 35 students. Been al PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

DIMC Meeting on September 4 (4/9/2020) Agende \* Registration of students to YIP programme \* PTA Meeting \* Lompletion of portions \* Lompletion of portions \* Preparation of comparative statement for DBT STAP College \* Preparation of comparative statement for DBT STAP College \* Comparation of comparative statement for DBT STAP College of students to YIP 2021-24. Also devided to gue awarner about MIP programme. Decided lo Conduct PTA Meeting of Second year students Discussed about completion of portions by each students Decided to prepare the comparature statement Jos the purchase of technis instruments under DBT STAR College Scheme. all lack and be alterial 1 ALA AL Beend



Meeting 27/9/2021 - DIMC (114/14) Agenda -----\* Preparation of comparitive statement \* Discussion of conflime classes from october 4 Compar, evaluate the dobo specification send by various Germs and prepared comparative statement for DBT STAR College Scheme. The meeting decided to give students an awarney about coved pertocol before the commencement of classes. Meeting also decided that students should being a consent Jum parents and also they have to being Dirac Neeting, proof of vaccination Jum Their parents. Itadom's we It is decided that students will not be alloweded to gother in the campey . 2 Been & PRINCIPAL ANKID AN ANKID K.S.M.D.B COLLEGE SASTHAMCOTTA

## DIMC Mecting 01-11-2021

Agenda r. Discussion of coancel meeting held on 1.11-2021 at 2.05 PM 2... Shortage of class soome. 2... Shortage of students

The meeting discussed the council decision. It is decided in the council that SI classes will start from 02-11-2021. 85 classes will also be in offline mode from 02-11-2021. The department meeting decided to assange lab at every day until noon. We can bake theory in afternoon sessions. Some council meeting decided to conduct Sz clanes from in offline manner from 8-11-2021. Due department phase decided to conduct Sz class in degetal seminar hall since we have shortage in class cooms.

Been of PRINCIPAL K.S.M.D.B COLLEGE

SASTHAMCOTTA



# DIME Meeting on o2/12/21

Agenda

1. Discursion of council decisions & CLAIC decisione (2014/21) 2. Mode of conducting offline classes 3. Accreditation 4. Completion of potione of Speond sem main and subriction

Discursed the decesions taken byin 400 meéling Dr. Sowithe ( Dept of Mathemalice ) is given charge Decided to complete postione of S2 main and subsidiary with in one week and was decided to gonduct internal examination Asked to mark attendance in ERPS regularly Decided to keep a lugbosk for teachers » Devided to start M& S3 portune and are Devided to complete puechan of labequipments before January Decided to divide the lab duties equally among the charge and assistant teachers Deaded to engage all clanes ( if one faculty is absent the other facility should volumeally take engage that class) Ing book of Atuainis and Leachers in Junior med to Dithemiena PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

Date: 12/2/2021 Time: 3.00 pm Venue: Dept. of Mathematics Members. Dr. Savithe MT Dr. Dileepkumar R Dr. Rejitha & R M3. Smitha R Mr. Vishnu M Ms. Shamna PS Ms. Viji S. > Allotted tutors for UG and PG S. - Mr. Vishnu M SA - Ms. Smitha M Sé - Dr. Dileepkumar R Si PG-Ms. Shamna PS. SAPG - Dr. Rejitha K R > Selected Ms. Shamna P.S. as Dept. Secretary -> Duties are assigned to faculty members as follows: Dept. Library Dr. Rejitha K R NIRF - Ms. Smitha R NAAC - Mr. Vishnu M s PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA Result Analysis]\_ Dr. Dileepkumas R Audent date form] Time fable, Syllabus]\_M3. Viji S. Academic alegdar filing PRINCIPAL -> Decided to condisasthandouted ender B3 PG. > Decided to celebrate Pie Day when 4/3/2021. Convener Mr. Vishnu M. Meeting ended at A00 pm. Dr. Savilha MT 16/2/2021 Servel any

Date: 01 03 2021 Time: 3.30pm Venue: Dept. of Mathematics PRINCIPAL Members Present, K.S.M.D.B COLLEGE Bul SASTHAMCOTTA Dr. Savelha MT Dr. Rejiltia KR Ms. Smitha R Ms. Shamna PS Mr. Vishnu M Ms. Vije & > Pie Day celebration: - Decided to conduct on 12/3/2021 Co-ordinator, Mr. Vishnu M at 7.00 pm in online Mode. announced that Dr. S. Babu, HOD of Maltiematics (Rtd.) University College, TVPM will be the resource person. Decided to participate II DC, IPG and I PG Students > Value Added Courser Selected Dr. Rejilia KR as the Co-ordinator of VAC 2021. Decided to include the topics Linear Algebra Complex Analysis and Differential equations Title of the Course is "Problematic Approach on Linear Algebra, Complex Analysis and Differential Equations" Meeting ended at 4.00 pm 132021 Halkozi Dr Saveillia MT PRINCIPAL K.S.M.D.B COLLEGE HOD popt of Mi Seculary SASTHAMCOTTA

Date - 10/03/2021 Time: 3.30 pm. Venue: Dept. of Malliematics Members Fresent: Dr. Savillia MT 841 Dr. Rejitha KR Ms. Smillia R Mr. Vishnu M PRINCIPAL Ms. Shamna PS K.S.M.D.B COLLEGE Ms. Vyi 8 SASTHAMCOTTA > NAAC: Explained the criteria of NAAC and selected co. ordinator's for each criterion as follows. Criterion I Dr. Rejelha KR NEMORIA Dr. Savitha MT T Mr. Vishnu M 11 Ms. Shamna PS 1V Ms. Smitha R V VI Dr. Saviltia MT & Dr. Dileepkumar R All faculty members VI Decided to complete the documents before 27/3/2021 > Decided to conduct S6 internal exams from 82 3 2021. Meeting ended at 4.20 pm. · ally! 10 2 2021 HIMEMORIAL DEL PRINCIPAL 2 K.S.M.D.B COLLEGE Sovethe MJ 10/3/RORI SASTHAMCOTTA Secondary

Dale: - 15 05 2021 Time: 6.00 pm Venue: Online Members present: Dr. Savillia MT Bur Dr. Dileep kumar R Right Dr. Rejitha K R. Ms. Smitha R Mr. Vishnu M. Ms. Shamna PS. Review meeting of the conclucted extension programme.
 Planned to conduct a fire day international mebinar
 Decided to conduct St internal exams in online mode.
 Discuss the uploading of M.Sc. Project in University portal Meeting ended at 800 pm and f Dr. Savillia MT SASTHAMCOTTA Secretary

Time. 7.00 p.M. 09/06/2021 Venue: online. Aur Dr walo go. s A. Blejzi Bart mont Mr. andron on anorto Mr. allon anorto Mr. allonob 200. Ms. gron al. 20mi > 2080 mg a) ocio menal 3, 20 5, 20 233 and an Tutorial manoport magazinezb. 030600 2000 milino Grums > Tutorial System not 2 Boro vale) o Bladders mange sad mono Baller m 25 8003 moles Barro Support 0212200 Barry Mentors on 2 Barry and moles 200123. > Brem algordadog Evolage report, HODer and and man and and and 8.30 m glaton monumles. aller been as Dr. Sautha HI giciany PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

10 7 2021 Time: 7.00 pm Venue: online Coronongel: Br. walm . A.o. S adwy Dr. All 123000 and Dr. 1020 08. 00000 Ms. allo and Mr. Ale ano. Ms. Dom 21. An. > UG project ozzaona opriz July anzio mogewoż ozsa zhomadowani malogradomoani monuejozza > ഗന്നിതാശാസ്ത്രവിഭാഗം <del>ഒപ്പ</del>ം മെഡ്യാ പകര്മം ചിദ്യാർത്തില്ലാം ചേരിന്ന ഓമി ഒട്ടാല്ല് മിലിക്കരില്ലുന്നതിന്ത്ര അതിന്റെ ആഭിമവുന്തിൽ കിട്ടിക്കാട്ട മുൻനിർന്നറി പരിം 1ാടികൾ നടത്തുന്നതിന്ത്ര തിരിമനിള്ളം → PG abstandan Brob Mock viva msmont moletande → Bbstandan Brob Career guidance orientation Dr. Bletzezandant Emogrational msmont moletand 8.15 m Ealono Maramondal. Seizetary Dr. Sovillie M.T. bein a PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

30 5 2021 Time: 3.00 pm Venue: Online CHOOL AND Dr. walm mo.sl. ant. Dr. Bleibigart mont. Dr. 122/101 51A. 100000. Ms. milen 100000. Mr. altendo 200. Ms. 2000 21. 2010. > Drollady Course outcomes an 212) sidy allow mail main to manomialy against appropriate -> Career quidance Quin Bissmit anning memories 5.15 10 Garno Branning 26. deen al Saul Dr. Savilia M.T. PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

02/10/2021 Venue: online Time: 8.30 pm anon on ut: Dr. Walm 200.6 Dr. Bleg, igand mont Dr. popla and month. Pit !! Ms. mlo comb. Mr. allond 200. Bank Ms. mon 21. mm. Some month acmoslaval 03/10/2021 m mon > നിർബന്ധമാഖിം ഒതാവിഡ് ഒളാടെട്ടാകോൾ ചാലില്ല നമെന്ന് തിട്ടിളാട്ടെ ബോധവൽകാരിക്കണമെന്റ്റെ നിർദ്ദേശ്ക് നൽകി. , SI, S3, S5 Bom 03 Del Time Table entre orala. → രമ്പാതർത്താ മോട്ടെ തക്കിൽ നിന്ന് ഒട്ടിക്കാട്ട കോട്ടുക്കിൽ രമ്പോണതിനുന്ന സമത, ത്രം പോരില്ലിന്നതിനുന്ന mologias motos). > മാല്ലാ കിട്ടികളുടേഖം വാക്സിനോൻ സർട്ടിമ്പിക്കാറ്റ് ഭാബരിച്ചി. ട്ടുങ്ങോ എന്നിന്തത് താഷ്യവരുന്തി. BRH1 Beendo 2/10/2021 Dr. Savita M.T. Perseary PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



### KSMDB COLLEGE, SASTHAMCOTTA

### **DEPARTMENT OF ECONOMICS**

#### **DETAILS OF DLMC MEETING**

Meeting-I o	n 02/0	6/2018					
Agenda	*	Time table					
	*	Action plan and Annual report					
	*	Activities of planning forum					
	*	Class charge					
	*	Jubilee programmes					
	*	Selection of one member to CLMC and Discipline Committee					
	*	S4 MA Project					
	*	Any other academic matters					
Decisions	*	Time table decided upto the commencement of First UG & PG Classes					
	*	Discussed the annual report of the academic year 2017-2018					
	*	Activities of the Planning forum discussed and a rough sketch of Action					
		plan for the academic year 2018-2019 prepared					
	*	Shri.Sreejith.A selected as member of Discipline Committee of the college					
		& Smt.Sreekala.A continued as Convenor of the Planning forum					
	*	Submission of MA Projects Agugust last week					
Meeting-II	on 13/1	08/2018					
Agenda		S2 MA Portions and conduct of internal eaminations					
rgenda		S5 BA Project grouping of students					
		Other academic matters, if any SASTHAMCOTTA					
Decisions		Discussed S2 MA portions and finalized the internal exam date					
		S5 BA Project-students group decided					
		Discussed onam programmes on the bassis of directions of Principal					
		Prepared the needed equipments of the Department					
		Meeting concluded by discussing other academic matters					
Meeting-III							
Agenda	*	New time table and appointment of guest lectures					
	*	S4 MA Projet submission					
	*	New syllabus to MA 2018 admission onwards					
	*						
Decisions	*	First discussed the time table and total working arrangements of the					
		Department after the appointment of guest lectures in the Department					
		Decided S4 MA P roject submission date					
	*	Discussed the new syllabi of MA 2018 admission and the meeting					
		concluded by discussing other academic matters.					



Meeting-IV	7 on 02/11/2018
Agenda	✤ S1 internal mark
-	✤ P.G tour
	Preparation of –Department level publication in the WITHAM
	Seminar
Decisions	Decided S1 internal mark submission date
	Approved the places of PG tour as per the suggestions of students
	Discussed and decided Department level publication
Meeting-V	on 13/12/2018
Agenda	<ul> <li>S3 attendance grievance</li> </ul>
	Discipline of the students
	S3 BA portions
	Other academic matters
Decisions	Decided to discuss the discipline of the students with Principal
	<b>Solution</b> Each teacher report the status of their portions and meeting concluded
	by discussing other academic matters.
Meeting-V	I on 21/01/2019
Agenda	✤ S5 internal examinations
	✤ WITHAM Seminar
	Other academic matters
Decisions	Decided how to arrange s5 internal examinations and also discussed
	Upcoming S6 BA Economics classes
	Duties assigned to teachers regarding WITHAM SEMINAR
	Meeting concluded after discussing other academic matters

beend





## 4. Internal Exam Question Paper

#### KSMDB COLLEGE, SASTHAMCOTTA First Degree Programme in (Complementary) Physics

Model Question Paper October-2019

PY1131.1 – Mechanics and Properties of matter (For Chemistry. Main only)

Time 3 hours

#### SECTION A

#### Answer ALL questions in one or two sentences. Each question carries ONE mark.

- 1. **Define flexural rigidity**
- 2. Define Neutral Surface
- 3. State the theorem of perpendicular axis in moment of inertia.
- 4. Define surface tension.
- 5. Define moment of inertia.
- 6. Define bending moment.
- 7. What is a cantilever?
- 8. What is coefficient of Viscosity?
- 9. What is meant by Simple harmonic Motion?
- 10. Write an expression for torque

SECTION B

Answer any EIGHT questions, not exceeding a paragraph. Each question carries TWO marks.

- 11. Explain terminal velocity
- 12. Why are girders I shaped?
- 13. Explain angle of twist and angle of shear.
- 14. Why small drops of liquid assume spherical shape?
- 15. State and prove parallel axis theorem
- 16. Explain Ostwald's viscometer
- 17. Define critical velocity
- 18. How does surface tension vary with temperature?
- 19. Distinguish between stream line and turbulent flow
- 20. Define rigidity modulus
- 21. Explain the terms wavelength, velocity, frequency of a wave
- 22. Prove that surface tension is numerically equal to surface energy

#### SECTION C

#### Answer any SIX questions. Each question carries FOUR marks.

- 23. A flywheel has a mass 200kg and radius of gyration 0.6m. it is given an angular speed of 150rpm in 90 rotations starting from rest. Determine the torque assuming to be constant that acted on the flywheel.
- 24. Calculate the work done in twisting a steel wire of radius 0.001m and length 0.25 m through an angle of 45°. The modulus of rigidity of the material is 8x10 <sup>10</sup> N/m
- 25. Calculate the load that must be suspended from a steel wire of diameter 1 mm to produce an elongation of 0.01% of its original length. Young's modulus of steel =200×10° N/m<sup>2</sup>.
- 26. A sphere of mass 4500kg and density 6.21x10<sup>-3</sup> kg/m<sup>3</sup> is rotating about its axis it its rpm is 19 .Calculate its angular velocity and KE
- 27. To show that couple per unit twist is greater for a hollow cylinder than for a solid cylinder of same mass, length and material
- 28. A metal plate of 0.05 m<sup>2</sup> area rests on a layer of oil 2 mm thick. Calculate the horizontal force required to move the plate with a velocity of 0.2 m/s. Coefficient of viscosity of the oil= 1.56 Ns/m<sup>2</sup>.
- 29. A small hollow sphere having a small hole in it is immersed in water to am depth of 50 cm before any water penetrates into it .Calculate radius of the hole ,if the surface tension of the water is 7.2x10<sup>-2</sup>N/m
- 30. Calculate the MI of a rectangular lamina about an axis passing through its center and perpendicular to its plane.
- 31. Water is transported through a pipe of 0.08m in diameter and 4km in length at a rate of 120 liters per minute .Calculate the pressure required to maintain the flow.(Coefficient of viscosity of water=10<sup>-3</sup> S I Unit, 1 atmo. pressure=1.03x10<sup>5</sup> Nm<sup>-2</sup>). [6x4=24 Marks]

#### SECTION D

#### Answer any TWO questions. Each question carries FIFTEEN marks.

- 32. Derive Poiseuille's formula and what are its limitations and corrections?
- 33. Derive the expression for excess of pressure on a curved liquid surface
- 34. Describe with necessary theory the method of determining the depression and Young's modulus at the midpoint of a uniform rectangular bar loaded at its middle.
- 35. Derive an expression to determine the moment of inertia of a solid cylinder about an axis passing through its centre and perpendicular to its length [2x15=30 Marks]



[8x2=16 Marks]



#### PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

[10x1=10 Marks]

## K S M D B COLLEGE SASTHAMCOTTA Fifth Semester B.Sc. Degree Internal Examination November 2019 First Degree Programme in MATHEMATICS under CBCSS Mathematics MM 1543–Differential Equations

#### Time: 3 Hours

Max. Marks: 80

All the first 10 questions are compulsory. Each question carries 1 mark

- 1. Write a solution of the differential equation  $\frac{dy}{dx} = 2xy$ .
- 2. Find a particular solution of  $y'' y = e^x$ .
- 3. Show that  $f(x) = e^x$  and  $g(x) = e^{-x}$  are linearly independent on any interval in  $\mathbb{R}$ .
- 4. Define exponential growth model.
- 5. Verify that  $y_1 = x^2$  is one solution of  $x^2y'' + xy' 4y = 0$ .
- 6. State existence and uniqueness theorem for initial value problem.
- 7. Define wronskian of two solutions.
- 8. Write the general solution of a non homogenous ODE.
- 9. If  $y_1(x) = \sin x$  and  $y_2(x) = \cos x$ , Find  $W(y_1, y_2)$ .
- 10. find the integral curve of the equation  $\frac{dy}{dx} = e^{3x-2y}$  passing through the origin.

Answer any 8 questions from among the questions 11 to 22. These questions carry 2 marks each.

- 11. Find the solution of the initial value problem: y'' + 8y' 9y = 0, y(1) = 2 and y'(1) = 0.
- 12. Find the general solution of  $y'' 2y' + 2y = e^x \sin x$ .
- 13. Find the general solution of xy'' + 3y' = 0.
- 14. Find the general solution of  $4x^2y'' 3y = 0$ .
- 15. Solve the initial value problem  $y'' + 2y' = \ln x = 0$ , y(1) = e,  $y'(1) = \frac{1}{e}$ .
- 16. If  $y_1 = e^{2x}$  is a solution of  $y'' y = 3e^{2x}$ , find the general solution.
- 17. If 100 grams of radioactive carbon-14 are stored in a cave for 1000 years, how many grams will be left at that time.
- 18. Are *x* and  $x \log x(x > 0)$  linearly independet?Justify.
- 19. solve  $x^2y'' 6y = 0$
- 20. Give the general form of a second order linear non homogenous ODE. Write the general solution.
- 21. Explain the method of finding particular solution of a non homogenous ODE if  $y_1$  and  $y_2$  are the fundamental solutions of the corresponding homogenous ODE.





22. Check whether the equation  $x^3dx + y^3dy = 0$  is exact.

Answer any 6 questions from among the questions 23 to 31. These questions carry 4 marks each.

- 23. Use reduction of order to solve the differential equation  $2yy'' = 1 + (y')^2$ .
- 24. Use Eulers method with a step size of 0.1 to make a table of approximate values of the solution of the initial value problem y' = y x, y(0) = 2 over the interval  $0 \le x \le 1$
- 25. Find a curve in the *xy* plane that passes through (0,3) and whose tangent line at a point (*x*, *y*) has slope  $\frac{2x}{y^2}$
- 26. Test for exactness and solve:  $e^{x}(\cos y dx \sin y dy) = 0$
- 27. Solve the initial value problem:  $x^2y'' + xy' 4y = 0, y(1) = 11, y'(1) = -6$
- 28. Explain the method of finding the solutions of the Euler Cauchy equations.
- 29. Solve the non homogenous ODE  $y'' + y = \sec x$
- 30. Solve  $y'' 2y' + y = e^x \sin x$
- 31. Find the general solution of  $y'' + 4y' + 3.75y = 109\cos 5x$

Answer any 2 questions from among the questions 32 to 35. These questions carry 15 marks each.

- 32. Solve  $y'' + 9y = 18x + 36\sin 3x$
- 33. Solve  $y'' + 2y'10y = 17\sin x 37\sin 3x$
- 34. Check wheter the equation is exact and solve it:  $(e^y ye^x)dx + (xe^y e^x)dy = 0$
- 35. (a) Explain the exponential growth and decay models.
  - (b) Explain the radioactive dacay using this



### B.Com. Programme Fifth Semester Model Examination. November 2019

#### Time: - 3 Hour Core Course XII: CO 1542- COST ACCOUNTING

Mark: - 80

Answer all questions, carries 1 mark each.

- 1. What is Cost Centre?
- 2. What is Sunk Cost?
- 3. What is Notional Cost?
- 4. What is Normal Loss?
- 5. What is Variable Cost?
- 6. What is Double Bin System?
- 7. What is Base Stock?
- 8. What is HIFO?
- 9. What are Fringe Benefits?
- 10. What is Idle Time?

Answer any 8 questions, carries 2 mark each.

- 11. What is Job Enrichment?
- 12. Define Cost Sheet?
- 13. Define Cost reduction?
- 14. What is Standard Cost?
- 15. What is Operation Costing?
- 16. What is CAS?
- 17. What is Prime Cost?
- 18. What is Cost of Goods Sold?
- 19. What is Rowan System?
- 20. What are deferred Monetary Benefit?
- 21. What is JIT System?
- 22. What is Safety Stock?

Answer any 5 questions, Carries 4 mark each.

- 23. Differentiate Cost Control and Cost Reduction.
- 24. Distinguish between Cost Centre and Profit Centre.
- 25. Differentiate Financial Accounting and Cost Accounting.
- 26. Calculate EOQ from the following. Consumption of the Material per annum-6,000 units, Ordering Cost per order-Rs 15/-, Cost per unit- Rs 2.50/-, Inventory Carrying Cost 20% of Average Inventory.
- 27. Calculate Minimum Stock Level and Maximum stock Level from the following.
  Max. Usage in a month -300 units, Min. Usage in a month 200 units, Average Usage in a month 225units, Time lag Max: 6 month, Min: 2 month, EOQ 750 units.
- 28. Distinguish between Bin Card and Stores Ledger.
- 29. Differentiate Perpetual Inventory and Periodic Inventory System.
- 30. Differentiate Time Keeping and Time Booking.
- 31. Explain any 4 type Analysis of Variance?



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



(10X1=10)

(8x2=16)

(6x4=24)

Answer any two questions, Carries 15 mark each

32. (1)Find out the earnings of workers under Merrick"s Differential Piece rate System.
Normal Piece rate Rs.10/- per units, Std. production-120 units/day,
X- Produced 90 units, Y- Produced 100 units, Z-Produced 132 units.

(2)Find out the earnings of the workers under Gantt Task and Bonus Plan. Time Rate Rs. 50 /- per hour. High task 40 units per Week; Piece rate above High task Rs 60/- unit. In 40 hour week the output of workers where A – 35 unit. B – 40 unit. C– 41 unit. D – 52 unit.

(3)Calculate earnings under Halsey and Rowan System. Std. Time = 10 hour, Time Taken = 8hour, Time Rate Rs. 200/- hour.

33. From the following details you are required to prepare re-apportionment using Simultaneous equation

Production dept:			Service dept:			1 0	
A = 58,950			Y = 3,	000		alenas	NIMEMORIAL DEL
B = 87,450			Z = 4,3	300			a tour an oral training
C = 38,300						PRINCIPAL	ANK CONTRACTOR
Expenses are allotted are as follows:						K.S.M.D.B COLLEGE	SIL ON AND STORE
Particulars	А	В	С	Y	Z	SASTHAMCOTTA	12 18VS + 10 10
Υ	30%	30%	20%		20%		
Z	40%	30%	20%	10%			

(1)What is the Over head absorption rate of the production dept: If the dept: A,B & C work for 1,00 hour, 900 hour, 800 hour.

(2)Calculate total factory cost of a product which requires Material = 40,000. Labor = 20,000. And product takes 30 hour, 40 hour, and 30 hour in dept: A, B.C respectively.

34. Voltas ltd. Manufactured and sold 1000 Air conditioners in the year ending 31 st dec: 2018, the summery of Trading and P& L a/c is as follows.

To cost of materials	80,000	By Sales	4,00,000
	•	by Sales	4,00,000
To direct wages	1,20,000		
To manufacturing cost	50,000		
To G/p c/d	1,50,000		
	4,00,000		4,00,000
To mgr:&staff salary	60,000	By G/p b/d	1,50,000
To Rent, Rates & Insurance	10,000		
To Selling Expenses	30,000		
To General Expenses	20,000		
To N/P	30,000		
	1,50,000		1,50,000
1			

It is estimated that (1) Output and Sales will be 1,200 Air conditioners, Price of Material will go up by 20% on the level of PY. (2) Wages will rise by 5%. (3) Manufacturing cost will rise in proportion to the combined cost of materials and wages. (4) Selling cost remains unaffected. (5) Other Expenses will remain constant. You are

required to submit to the Board of Directors Statement Showing the price at which the account should be marked to show a profit at 10% on selling price.

35. Enter the following transactions in the stores ledger of XYZ Ltd. Pricing the materials by LIFO and FIFO methods. Show the balance of inventory after each transaction. Also show the stock on 15 th January 2014.

Jan. 1 Balance, 50 units@40 per unit.

- Jan. 2 Ordered 200units, Purchase order 55 expected January 6
- Jan. 3 Issued 25 units, Requisition Number 100 department A
- Jan.4 Ordered 100 units Purchase order 65 expected January 9
- Jan.5 Received 200 units@ Rs 30/- unit. Purchase order number 55
- Jan.7 Issued 150 units, Requisition No.105 Production Order 115
- Jan. 8 Returned to stock room 10 units from Dept: A, Requisition Number100
- Jan.10 Received 75 units@ Rs 60/- per unit, Purchase order 65
- Jan. 10 Freight paid on the above receipt Rs 150/-
- Jan. 12 Ordered 100 units Purchase Order 77, expected January 16
- Jan. 13 Issued 140 units, Requisition number 125 Production Order 328

(15x2=30)

Beend

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



#### FOURTH SEMESTER BA ECONOMICS MODEL EXAMMINATION FEBRUARY 2020 ECONOMICS

#### CORE COURSE-IV EC 1441: BASIC TOOL FOR ECONOMICS-I

TIME: 3 HOURSE

MAX MARK:80

#### **SECTION-I**

Answer All Questions in one or two sentences.

- 1. Quadratic equation
- 2. Cubic function
- 3. Break-even point
- 4. Marginal product
- 5. Define integration
- 6. Define differentiation
- 7. Consumer surplus
- 8. Production function
- 9. Trace of a matrix
- 10. Endogenous variable

## beend

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



(8x2=16)

#### **SECTION-II**

Answer Any Eight Questions Not Exceeding One Paragraph.

- 11. Partial differentiation
- 12. Solve  $x^2 6x + 8 = 0$
- 13. The demand of a commodity is given by D = 20 4p and supply is given by S = 10p 8Find the equilibrium price and quantity.
- 14. Find the total differential of the function  $U = x^2 2xy + y^2$
- 15. Define inflexion point.

- 16. Find the rank of the matrix  $\begin{bmatrix} 0 & 1 & 3 \\ 2 & 1 & 0 \end{bmatrix}$
- 17. State the conditions of maxima and minima
- 18. Distinguish between implicit and explicit functions.
- 19. Solve the equation 26 2x = 8x 44
- 20. State the rules of differentiation.
- 21. Define revenue function and supply function.
- 22. Define continuity.

#### **SECTION-III**

Answer Any Six Questions Not Exceeding 120 Words.

23. Find the adjoint of a matrix 
$$A = \begin{bmatrix} 1 & -2 & 3 \\ 2 & 3 & -1 \\ -3 & 1 & 2 \end{bmatrix}$$

- 24. Solve  $X^2 12X 160 = 0$
- 25. State the rules of integration.
- 26. Explain the economic applications of differential calculus.

- 27. What are the different types of algebraic functions?
- 28. State the properties of determinants.
- 29. Determine how far integration is applied in economic analysis.
- 30. Find the maxima and minima value of the function  $Y = 2X^3 12X + 3X^2$

31. Show that 
$$\frac{x^2-4}{x-2}$$
 is continuous at x=2

(6x4=24)

#### SECTION-IV

Answer Any Two Questions, Not Exceeding Four Pages.

- 32. Describe various types of functions used in economic analysis.
- 33. Solve using Cramer's rule. X + 2Y + Z = 8,2X+3Y+3Z=14, 3X+2Y+2Z=13
- 34. What are the conditions of maxima and minima and find minimum and maximum values of  $Z = 8X^3 + 2XY 3X^2 + Y^2 + 1$
- 35. Find the differential coefficient

(a). 
$$\frac{2x^2+3x+5}{\sqrt{x}}$$
  
(b). 
$$\frac{(3x+1)(x-2)}{(x-1)(3x+2)}$$
  
(c). 
$$\frac{1}{\sqrt{3+2x}}$$

In St



#### K.S.M.D.B.College, Sasthamcotta

Third semester B.Sc. Degree Model Examination, september 2019, FDP under CBCSS Botany

Microbiology, phycology, mycology, lichenology and plant pathology Course code : BO1341

(Draw diagrams wherever necessary)

Time:3hrs

Max.Mark:80

I. Answer all guestions. Answer in one word to maximum of two sentence

- 1. Nucule of chara
- 2 Apothecium
- 3. Coprophilous fungi
- 4. Akinetes
- 5. Ascolichens
- 6. Prions
- 7. TMV
- Mycoplasma 8.
- 9. Col plasmids
- 10. Biofertilizer

(10x1=10)

- П. Answer any eight questions (Short answer type)
  - 11. What ia a dolipore septum?
  - 12. Why deuteromycetes are termed fungi imperfecti?
  - 13. Lichens act as indicators of pollution. Justify
  - 14. What are heteocysts?
  - 15. Write notes on palmella stage
  - 16. Describe the asexual reproduction in *Rhizopus*.
  - 17. Name two gram positive and gram negative bacteria
  - 18. What are retroviruses?
  - 19. Name two bacteria with antibiotic production
  - 20. What are endospores of Bacteria?
  - 21. What are the general symptoms of plant diseases ?
- III. Answer any six questions (short essay type )
  - 22. Explain the structure and infection of HIV.
  - 23. Explain the gene transfer methods in Bacteria.
  - 24. Describe the multiplication cycle of a Bacteriophage.
  - 25. Describe the asexual and sexual reproduction in Vaucheria.
  - 26. Give a detailed account on classification of algae by F.E Fritsch
  - 27. Explain the thallus structure and reproduction of Nostoc.
  - 28. Explain with suitable diagrams reproduction in Xylaria.
  - 29. Explain sexual reproduction in yeast
  - 30. Give a detailed account on classification of fungi by G. C Ainsworth

#### (6x4=24)

- IV. Write an essay on any two type of the following .
  - 31. Explain the ultrastructure and reproduction in Bacteria.
  - 32. Compare the nannandrous and macrandrous life cycle of Oedogonium
  - 33. Describe the asexual and sexual reproductive methods in Volvox
  - 34. Explain sexual reproduction in penicillium (2x15=30)



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

(8x2=16)

# THIRD SEMESTER B.A. INTERNAL EXAMINATION

# Early Indian Society and Culture (Core-History)

Time: Three hours	Marks: 80

## A. Answer all questions in a sentence or two

- 1. Pattini cult
- 2. Pleistocene period
- 3. Hathigumpa Inscription
- 4. Prayag
- 5. Eran stone pillar inscription
- 6. Illara
- 7. Ananda
- 8. Mahavamsa
- 9. Ten Madurai
- 10. Vidatha

# B. Answer any eight of the following in 50 words

- 11. Sabha and Samiti
- 12. Allahabad stone pillar inscription
- 13. Battle of Ten Kings
- 14. Bhimbetaka
- 15. Third Buddhist Council
- 16. Bhagavati Sutta
- 17. Rummindei Pillar inscription
- 18. Dharmmachakkrapravarthana
- 19. Dhamma Mahamatras
- 20. Tirukkural

# C. Answer any six of the following in 120 words

- 21. Examine the major items of trade between south India and the Roman empire
- 22. Explain the teachings of Buddhism
- 23. Analyze the theory of Aryan invasion
- 24. Describe the major Mesolithic sites in India
- 25. Which are the major Sangam works?
- 26. Evaluate the reasons behind the rise of heterodox religious in the 6<sup>th</sup> century B.C.
- 27. Critically analyse the military exploits of Samudragupta
- 28. Examine the features of city administration of the Mauryas

# D. Answer any two of the following in 400 words

- 29. Was the policy of Dhamma led to the decline of the Maurya's? Substantiate
- 30. Compare and contrast early Vedic and later Vedic periods
- 31. Was the Gupta period golden age of India? Elaborate
- 32. What were the three stages of pre-historic period? Explain its features



(8X6=16)

# PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

## (6X4=24)

(2X15=30)



(**10X1=10**)

## THIRD SEMESTER B.A. INTERNAL EXAMINATION

## Modern Indian History(1920-1947) (Complementary for Economics)

## Time: Three hours

Marks: 80

(10X1=10)

## A. Answer all questions in a sentence or two

- 1. Residuary Power
- 2. Tilak Swaraj Fund
- 3. Nagpur Session of Indian National Congress Non co-operation movements
- 4. Hindu Swaraj
- 5. Third Round Table conference
- 6. HSRA
- 7. Chandrasekhar Azad
- 8. Money Bill
- 9. Shaukat Ali
- 10. Treaty of Sevres

## B. Answer any eight of the following in 50 words

- 11. Gandhi Irwin Pact
- 12. Second Round Table Conference
- 13. Executive Council
- 14. Salt Law
- 15. Legislative Council
- 16. First Round Table Conference
- 17. L.P.Sinha
- 18. India Council
- 19. Khilafat Issue
- 20. Chauri-Chaura incident

## C. Answer any six of the following in 120 words

- 21. Examine the major provisions of Simon Commission
- 22. Explain the consequences of Non co-operation movement
- 23. Analyze the dyarchical scheme of administration
- 24. Describe the provisions of Gandhi-Irwin pact
- 25. What did lead to the rise of revolutionary movements?
- 26. Evaluate the responses to Non co-operation movement
- 27. Why did Gandhi suspend Non co-operation movement?
- 28. Examine the provisions of Nehru report

## **D.** Answer any two of the following in 400 words

- 29. Evaluate the provisions of Govt. of India Act 1935
- 30. What were the programmes of Swarajist Party?
- 31. What were the three stages of Civil Disobedience Movement?
- 32. Examine the provisions of Govt. of India Act 1919

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

(6X4=24)

(8X6=16)

(2X15=30)



#### K.S. M. D. B. COLLEGE, SASTHAMCOTTA First Degree Programme in Physics

Model Question Paper (Core Physics)-October 2019

PY1141 – Basic Mechanics and Properties of matter

#### Time 3 hours

#### SECTION A

#### Answer ALL questions in one or two sentences. Each question carries ONE mark.

- 1. What is the physical significance of moment of inertia?
- 2. Define Poisson's ratio. What are its limiting values?
- 3. Define radius of gyration.
- 4. Define surface tension.
- 5. Define coefficient of viscosity
- 6. Define bending moment.
- 7. State Hooke's law
- 8. What do you mean by terminal velocity?
- 9. What is meant by equivalent length of a compound pendulum?
- 10. State the law of conservation of angular momentum

#### SECTION B

Answer any EIGHT questions, not exceeding a paragraph. Each question carries TWO marks.

- 11. State and prove parallel axis theorem.
- 12. Why are girders I shaped?
- 13. Explain angle of twist and angle of shear.
- 14. Why small drops of liquid assume spherical shape?
- 15. Obtain the average value of kinetic energy of a simple harmonic motion
- 16. Derive an expression for moment of inertia of a ring about an axis through its center and perpendicular to its plane
- 17. What is meant by neutral surface? Explain
- 18. How does surface tension vary with temperature?
- 19. Obtain an the relation between surface energy and surface tension
- 20. What is simple harmonic motion? Write down the differential equation of wave Motion.
- 21. Obtain the expression for kinetic energy of a rolling body
- 22. What are elastic constants write down the relation connecting them

#### SECTION C

#### Answer any SIX questions. Each question carries FOUR marks.

- 23. If Earth suddenly contracts by  $\frac{1}{2}$  of its present radius, by how much the day be decreased
- 24. A particle is tied to the end of a string of length 10 cm and makes 10 revolution per sec. how many revolutions will it make in one second when the string is shortened to 5 cm?
- 25. A flywheel has a mass 250kg and radius of gyration 0.5m. it is given an angular speed of 150 rpm in 90 rotations starting from rest. Determine the torque assuming to be constant that acted on the flywheel.
- 26. Calculate the pressure inside an air bubble of radius 0.5 mm formed just below the surface of water. Surface tension of water =  $72 \times 10^3$  N/m. Atmospheric pressure =  $1.013 \times 10^5$  N/m<sup>2</sup>.
- 27. Two soap bubbles of radii 4 cm and 9 cm coalesce in vacuum under isothermal conditions. Calculate the radius of the new bubble formed.
- 28. A metal plate of 0.05 m<sup>2</sup> area rests on a layer of oil 2 mm thick. Calculate the horizontal force required to move the plate with a velocity of 0.2 m/s. Coefficient of viscosity of the oil= 1.56 Ns/m<sup>2</sup>.
- 29. The maximum velocity of a particle executing SHM is 1. 5 m/s and period is 0.15 sec. Find the amplitude and maximum acceleration.
- 30. If the length of a second's pendulum is decreased by 2% find the gain or loss in time per day
- 31. Water is transported through a pipe of 0.08m in diameter and 4 km in length at a rate of 120 litre per minute .Calculate the pressure required maintaining the flow.

(Coefficient of viscosity of water=10<sup>-3</sup> S I Unit, 1atmo pressure=1.03x10<sup>5</sup> Nm<sup>-2</sup>).

[6x4=24 Marks]

#### SECTION D

#### Answer any TWO questions. Each question carries FIFTEEN marks.

- 32. Derive an expression for the Moment of Inertia of a solid cylinder about an axis passing through its centre and perpendicular to its length
- 33. Derive an expression to determine the moment of inertia of a flywheel.
- 34. Derive an expression connecting 3 modulii of elasticity
- 35. Derive an expression for the excess pressure on a curved liquid surface

[2x15=30 Marks]



**Total marks: 80** 

[10x1=10 Marks]

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

[8x2=16 Marks]

#### DEVASWOM BOARD COLLEGE, SASTHAMCOTTA

First Degree Programme in (Complementary) Physics

Model Question Paper –January-2018

PY1131.1 - Mechanics and Properties of matter (For Mathematics Main only)

#### Time 3 hours

#### SECTION A

Answer ALL questions in one or two sentences. Each question carries ONE mark.

- 1. Define radius of gyration
- 2. Define flexural rigidity
- 3. Write down the expression for the couple per unit twist of a wire or a rod.
- 4. Define coefficient of viscosity
- 5. What is a girder?
- 6. What is a cantilever?
- 7. State perpendicular axis theorem?
- 8. What is meant by length of equivalent simple pendulum?
- 9. What is centre of suspension and centre of gravity
- 10. The mass of flywheel is concentrated at its rim. Why?

#### SECTION B

Answer any EIGHT questions, not exceeding a paragraph. Each question carries TWO marks.

- 11. State and prove parallel axis theorem.
- 12. Why are girders I shaped?
- 13. Explain angle of twist and angle of shear.
- 14. Explain rigidity modulus
- 16. Explain two body harmonic oscillator.
- 17. Explain bending moment
- 18. Write the expression for torsional potential energy?
- 19. Derive the moment of inertia of circular disc about an axis passing through its centre and perpendicular to its plane
- 20. Derive the period of oscillation of compound pendulum?
- 21. Write the expression for kinetic energy of rotating body?
- 22. Explain the application of flywheel?

[8x2=16 Marks] SECTION C

#### Answer any SIX questions. Each question carries FOUR marks.

- 23. A flywheel has a mass 200kg and radius of gyration 0.6m. it is given an angular speed of 150rpm in 90 rotations starting from rest. Determine the torque assuming to be constant that acted on the flywheel.
- 24. Calculate the work done in twisting a steel wire of radius 0.001m and length 0.25 m through an angle of 45°. The modulus of rigidity of the material is 8x10 <sup>10</sup> N/m
- 25. Calculate the load that must be suspended from a steel wire of diameter 1 mm to produce an elongation of 0.01% of its original length. Young's modulus of steel =200×10° N/m<sup>2</sup>.
- 26. Calculate the MI of a rectangular lamina about an axis passing through its center and perpendicular to its plane.
- 27. Two masses of 5 g and 95 g are connected by a spring of length 10 cm and force constant 400 N/m. Find the frequency of oscillation
- 28. Water is transported through a pipe of 0.08m in diameter and 4km in length at a rate of 120 litres per minute .Calculate the pressure required maintaining the flow. (Coefficient of viscosity of water=10<sup>-3</sup> SIUnit, 1 atmo pressure=1.03x10<sup>5</sup> Nm<sup>-2</sup>).
- 29. A sphere of mass 4500kg and density 6.21x10<sup>3</sup> kg/m<sup>3</sup> is rotating about its axis it its rpm is 19 .Calculate its angular velocity and KE
- 30. Calculate the moment of inertia of a cylinder of length 2m, radius 5cm and density 8x10<sup>3</sup> kg/m<sup>3</sup> about axis of cylinder and an axis passing through the centre and perpendicular to its length?
- 31. A steel wire of diameter 4mm is bent to form a circle of 10cm radius. Calculate the bending moment and maximum stress if Y=2x10<sup>11</sup> N/m<sup>2</sup>

[6x4=24 Marks]

#### SECTION D

#### Answer any TWO questions. Each question carries FIFTEEN marks.

- 32. Derive the moment of inertia of solid cylinder about its own axis and about an axis passing through its centre and perpendicular to its length and also derive the moment of inertia of a solid sphere about a diameter.
- 33. Derive the theory and experiment to determine the moment of inertia of a flywheel.
- 34. Describe with necessary theory the method of determining the depression and Young's modulus at the midpoint of a uniform rectangular bar loaded at its middle.
- 35. Obtain the expression for bending moment?

[2x15=30 Marks]

HENORIAL DELISSION BOARD

**Total marks: 80** 

beend

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

[10x1=10 Marks]

## **KSMDB COLLEGE SASTHAMCOTTA Third Semester Internal Examination September 2019** Foundation Course - 11 HY 1321: Informatics

Time: 3 Hours

Max. Marks: 80 I.Answer all questions in one word or in one or two sentences each. Each question carries one mark.

- 1.
- 2. Antivirus
- 3. Mouse
- 4. CPU
- 5. Website
- 6. INFLIBNET
- 7. Monitors
- 8. E-Mail
- 9. Spam
- 10. Modem
- 11. OS

Been S

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



(10x1=10 marks)

II. Answer any eight of the following in one paragraph each. Each question carries two marks.

- 12.
- 13. Abuses of Internet
- 14. Application Software
- 15. Excel
- 16. SPSS
- 17. Cyber Addiction
- 18. Types of Networks
- **19. ARPANET**
- 20. Cyber Stalking
- 21. Use of Internet
- 22. ATM
- 23. Adware
- 24. Hacking

(8x2=16 marks)

III. Answer any six of the following in not more than 120 words each. Each question carries four marks.

- 25. IT and Development
- 26. Digital Divide
- 27. Health issues related to the use of Computers
- 28. Hardware and Software
- 29. E-Waste
- 30. Information Overload
- 31. PowerPoint Presentation
- 32. Internet
- 33. Cyber Laws

(6x4=24 marks)

- IV. Answer any two of the following. Each question carries fifteen marks.
  - 34. Input Devices and output Devices
  - 35. Role of IT in Teaching
  - 36. Explain the new threats in IT industry
  - 35. Evaluate the role and disadvantages of IT in Society

(2x15=30 marks)

beend

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



## First Semester B.A Degree Examination, october 2019 First Degree Programme under CBCSS SANSKRIT SPECIAL VEDANTA Complementary Course- I SV 1131: Samskritpraveshak

Time: 3 Hours

l.पदेन वाक्येन वाक्याभ्यां वा सर्वेषाम् उत्तरं लिखत।

Max.Marks:80 (10x1=10)

- ±ÉPÉÖʰÉrùÉxiÉEòÉè¨ÉÖtÉ& EòiÉÉÇ Eò&?
- 2. °ÉÚjɱÉIÉhÉÆ ÊEò¨ÉÂ?
- 3. ®äújð° É ®äújäð {É®äú ±ÉÉä{É& EäðxÉ °ÉÚjÉähÉ =SªÉiÉä?
- 4 ÉÉÌkÉEòEòÉ®ú& Eò&?
- 5. =ÊnùiÉ& Eäò?
- 6. |ÉÉnùªÉ& Eäò?
- 7. @ñEòÉ®úºªÉ =SSÉÉ®úhɺlÉÉxÉ"É ÊEò"ÉÂ?
- 8. EòiÉÞÇEò®úhɪÉÉä& EòÉ Ê´É¦ÉÊHò&?
- "Éɽäp·É®ú°ÉÚjÉÉÊhÉ EòÊiÉ?
- 10. {Énù°ÉÆYÉÉÊ´ÉvÉɪÉEÆò °ÉÚjÉÆ ÊEò¨ÉÂ?

# ॥. अष्टानामुत्तरं खण्डिकया लिखत

- 11. एतद् मुरारिः कथमत्र सन्धिः लिखत।
- 12. अतो रोरप्लुतादप्लुते –विशदयत।
- 13. वृद्धिरेचि।
- 14. एचो यवायावः।
- 15. उरण् रपरः ।
- 16. शश्छो टि।
- 17. एत्येधत्यूठ्सु।
- 18. मो नुस्वारः ।
- 19. अनचि च।
- 20. एङः पदान्तादति ।
- 21. ध्रुवमपाये पादानम् ।
- 22. अकथितञ्च।

# III. एकेन पुटेन षण्णाम् उत्तरं लिखत ।

# (6x4=24)

- 23. दैत्यारिः।
- 24. मद्ध्वरिः ।
- 25. शिवो वन्ध्यः ।
- 26. तल्लयः।
- 27. सञ्छम्भुः\*
- 28. सन्नच्युतः।
- 29. वाग्घरिः।
- 30. विष्णुस्त्राता।
- 31. मनोरथः।
- 32. हरिश्शेते ।
- 33. ब्रह्मर्षिः।
- IV. द्वावुपन्यस्यत |

# (15x2=30)

- 34. कारकप्रकरणमधिकृत्य लघूपन्यासमरचयत।
- 35. वर्णानामुच्चारणस्थानानि आभ्यन्तरप्रयत्नान् च यथाग्रन्थं विशदयत।





(8x2=16)

36. ऋकारस्य त्रिंशत् भेदान् विवृणुत।

37. इकोयणचि, कर्तुरीप्सिततमं कर्म, ष्टुना ष्टुः, आधारो धिकरणम् इत्यादि सूत्राणि सोदाहरणं व्याख्यात।





## KSMDBCOLLEGE,SASTHAMCOTTA

## **DEPARTMENT OF STATISTICS**

## FIRST SEMESTER B.Sc DEGREEMODEL EXAMINATION OCTOBER 2019

### COMPLEMENTARY COURSE FOR MATHEMATICS

## ST.1131.1-DESCRIPTIVE STATISTICS

Time.3hrs

PART-A

(Answer all questions)

1. What is the empirical relationship between mean, median and mode

- 2.Define skewness
- 3.Write the moment measure of kurtosis
- 4. Define central tendency
- 5.Define census
- 6. Express the third central moment in terms of raw moments
- 7. Find geometric mean of 4 and 9.
- 8. Define interquartile range
- 9. Define weighted arithmetic mean.
- 10. Define coefficient of variation

PART-B

(Answer any 8 questions)

11. Distinguish between absolute and relative measures of dispersion.

12. The first two moments of a distribution about the value 5 of a variable are 2 and 20. Find the mean and variance.

- 13. Write any two limitations of statistics
- 14. Define raw and central moments
- 15. Write merits and demerits of harmonic mean.
- 16.Write any two properties of arithmetic mean
- 17. Write the relation between the first four central and raw moments.
- 18. How do you construct a frequency polygon
- 19. Obtain the AM of first n natural numbers
- 20.Write the normal equations for fitting a curve Y=ax+b
- 21.Distinguish b/w coefficient of correlation and coefficient of variation



PRINCIPAL

SASTHAMCOTTA

S.M.D.B COLLEGE

Max.Marks.80



(10\*1=10)

22. In a data if each observation is multiplied by 5 and 2 is added, how do it affect variance?

(8\*2=16)

### PART-C

## (Answer any 6 questions)

23. Calculate the mean, median and mode.

Weekly wages :	20-40	40-60	60-80	80-100 100-12	0
No. of employees:	8	12	20	30	40
120-140	140-160	160-180	180-200		
35	18	7	5		

24. Calculate the mean and Standard deviation.

Class	2.5-	7.5-	12.5-	17.5-	22.5-	27.5-	32.5-	37.5-	42.5-	47.5-	52.5-	57.5-
	7.5	12.5	17.5	22.5	27.5	32.5	37.5	42.5	47.5	52.5	57.5	62.5
Frequen	12	28	65	121	175	198	176	120	66	27	9	3
су												

25. Draw a histogram for the following frequency table.

Classes	s: 0-10	10-20	20-30	30-40	40-50
Frs.	2	8	18	7	4

26. What are the important points to be considered while preparing a questionnaire?

27. Show that correlation coefficient is independent of change of origin and scale

28. Draw the two ogives and find the median

Classes:	0-20	20-40	40-60	60-80	80-100
Frs.	6	12	24	6	2

29. What do you mean by classification? What are the various methods of classification, Explain?

30. What are the general rules to be kept in mind while preparing a pictorial representation of data?

31. From the following data on prices of two commodities A and B during five weeks. Find out which commodity has more stable price:

A:	45	38	50	42	40

B: 80 78 84 80 68





PRINCIPAL K.S.M.D.B COLLEGE

SASTHAMCOTTA

#### PART-D

#### (Answer any 2 questions)

32.

a) Calculate Pearson's coefficient of skweness for the following

Variable:	0-5	5-10	10-15	15-20	20-25	25-30	30-35
Frequency:	3	5	9	15	21	10	7

b) The first four moments of a set of numbers about the number 3 are equal to -2,10,-25 and 50. Determine the corresponding moments about the mean.

33. Find the mean deviation about mean and standard deviation for the following frequency table

Classes.	10-20	20-30	30-40	40-50	50-60	60—80	80-100	100-120
Frs.	50	160	151	165	75	79	64	4 56

34.

- a) Explain the method of constructing a histogram with the help of an example.
- b) What is the difference between the diagrams and histograms?

35.

a) Calculate the coefficient of variation for thefollowing frequency table

classes. 0-10 10-20 20-30 30-40 40-50

frs. 8 15 30 161 16

b) Calculate the mode for the following data.

Clas	s:10-20	20-30	30-40	40-50	50-60	60-80	80-100	100-120	
F	:50	160	151	165	75	79	64	56	



PRINCIPAL

K.S.M.D.B COLLEGE

SASTHAMCOTTA

(15\*2=30)

# KSM Devaswom Board College Sasthamcotta

# **Research and PG Department of Commerce**

# B Com (CBCSS) Degree Fourth Semester Model Examination July 2019

# **Advanced Financial Accounting**

Time: 3hrs

Max Marks: 80

Section A – Answer all questions, each question carries 1 mark (10\*1 = 10 marks)

- 1. What is partnership deed?
- 2. What do you mean by Limited Liability Partnership?
- 3. Define consignment?
- 4. What is inflated or loaded price?
- 5. What is delcredere commission?
- 6. What do you mean by joint venture?
- 7. What is a branch account?
- 8. What is current account of a partner?
- 9. What do you mean by insolvency of a partner?
- 10. What is proforma invoice?

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA



Section B-Answer any eight questions, each question carries 2 marks (8\*2 = 16 marks)

- 11. What is the difference between dissolution of partnership and dissolution of firm?
- 12. What are the conditions of dissolution of a firm by the court?
- 13. What are the different methods of recording joint venture transaction?
- 14. What is joint bank account?
- 15. What is memorandum joint venture account?
- 16. What is an independent branch?
- 17. What is debtors system?
- 18. What are the conditions of compulsory dissolution of a firm?
- 19. What is the difference between fixed capital method and fluctuating capital method in a partnership business?
- 20. Explain recurring and non-recurring expenses in the context of consignment?
- 21. List out any two advantages of branch accounting?
- 22. What is Branch Adjustment account? What is its significance?

# Section C – Answer any 6 questions, each question carries 4 marks (6\*4 = 24 marks)

- 23. BPL Ltd consigned 100 TV sets to Smiles Land, Trivandrum @ Rs 22000 per set. BPL ltd paid packing and forwarding charges Rs 20000. 10 TV sets were lost bt theft and Smiles Land took delivery of the balance of sets. The consignor sold 70 sets @ Rs 40000 for which a commission of 4% plus 1% delcredere commission is payable. The expenses of consignee were duty and clearing charges Rs 900000, freight and loading Rs 18000, go down rent Rs 3000 and salesmen's commission Rs 70000. Calculate the value of abnormal loss and value of stock?
- 24. Answer both the questions:
  - a. Calculate the amount of profit and cost, if goods of the invoice price of Rs 60000 are sent at a profit of 20% on cost?

- b. Goods are sent by the consignor to his agent at cost plus 25% profit. Goods of the invoice price of Rs 50000 is sent during a particular period. Find out the amount of loading in the goods sent?
- 25. Differentiate between joint venture and consignment?
- 26. What are the features of branches?
- 27. Why goods are sent by HO to branch at inflated prices?
- 28. Differentiate between branches and departments.
- 29. How do you settle the accounts of a partnership firm on dissolution
- 30. What is Garner VS Murray case?
- 31. What are the features of consignment business?

Section D-Answer any 2 questions, each questions carries 15 Marks (2\*15 = 30 marks)

32. X, Y and Z were in partnership sharing profits and losses in the ratio of 3:2:1 respectively. The partnership was dissolved on 30<sup>th</sup> June 2016 when the position was as follows:

Liabil	ities	Rs	Assets	Rs
Capital			Cash in Hand	28000
	14000			
X	0		Sundry Debtors	294000
Y	70000		Stock	112000
Z	14000	224000		
Creditor				
S		210000		
		434000		434000

There was a bill of Rs 10000 due of 30<sup>th</sup> November, 2016 under discount. It was agreed that the net realizations should be distributed in their due order (at the end of each month) but as safely as possible. The realization and other expenses were as under:

	Stock &	
	Debtors	Expenses
31st July, 2016	84000	7000
31st August, 2016	126000	5400
30th September,		
2016	70000	4900
31st October, 2016	77000	3500
30th November,		
2016	35500	3500



PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

The stock was completely disposed off and amounts due from debtors were realized, the balance being irrecoverable. The acceptor of the bill under discount met the bill on the due date. Prepare a statement showing piecemeal distribution of cash under Maximum Loss Method

33. On 1<sup>st</sup> January 2010 David and Dinesh started a real estate business on joint venture basis. On that day David advanced Rs 2000000 and a plot of land measuring 5000 sq. meters was purchased. It was decided to sell the land in smaller plots and a plan was propared at.



a cost of Rs 8000 paid by Dinesh. In the said plan, 1/5 of the total area of the land was left for public roads and the remaining was divided in to 4 plots of equal size.

On 1<sup>st</sup> June 2010 they sold 2 plots @ 600 per sq. meter and the other two plots were sold on  $30^{\text{th}}$  June 2010@ 550 per sq. meter. The sales proceeds of all the plots were received by David. As per the agreement David is to get interest on his investment @ 14% per annum after allowing for the money received by him. Dinesh is entitled to a commission of 2% on sales proceeds. They share profits and losses in the ratio 3:2. Joint venture is closed on  $30^{\text{th}}$  June 2010. Prepare ledger accounts in the books of David.

34. A Ltd, having head office at Chennai has a branch at Kollam. Goods are send by the HO to branch at cost which the branch sells both for cash and on credit. The following relate to the branch for the year 2015:

Stock at branch on 1/1/15	24000
Branch Debtors on 1/1/15	7000
Furniture at branch on $1/1/15$	8000
Goods sent to the branch during the	
year	140000
Cash sales	82000
Credit sales	90000
Cash received from Debtors	83000
Returns by Debtors	2000
Discount allowed to Debtors	1000
Bad debts written off	500
Remittance to branch for expenses	7000
Stock at branch on 31/12/15	40000
Branch Debtors on 31/12/15	10500
Value of Furniture 31/12/15	6400

Prepare Kollam Branch account and Branch Debtors account.

- 35. Answer the following questions:
  - a. Differentiate between consignment and sale?
  - b. What do you mean by Account Sales? Give a specimen of it.
  - c. Distinguish between normal loss and abnormal loss in consignment and describe their treatment in accounts

Been

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

