

**SSBN DEGREE COLLEGE**  
(AUTONOMOUS)  
**SEMESTER - 3 :: RESULTS :: DEC 2014**  
(SUPPLEMENTARY-NR)

S.No.	Reg No.	CE	GSUB1	GSUB2	GSUB3	GSUB4	GSUB5	GSUB6
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( Internal Marks + External Marks = Total Marks )

**BBM - English Medium :** Management - Paper XIII (Business Communication), Management - Paper XIV (Operations Management), Management - Paper XV (Business Policy and Strategic Management), Management - Paper XVI (Business Laws), Management - Paper XVII (Advanced Accountancy), Computer Applications-Paper IX (Modern Data Base Management System)

1	137007		P (20+49=69)					P (15+49=64)
2	137010		F (0+A=0)	F (11+A=11)	F (0+A=0)	F (0+A=0)		F (0+A=0)
3	137011		P (20+42=62)					P (19+49=68)
4	137014		P (22+50=72)					
5	137015	P (13+24=37)	P (18+35=53)					P (16+36=52)
6	137018							P (21+52=73)
7	137019		P (22+46=68)					P (19+62=81)
8	137023		P (19+46=65)					P (20+52=72)
9	137026							P (20+47=67)
10	137027							P (20+55=75)
11	137030	P (0+24=24)						P (20+55=75)
12	137031		P (8+47=55)				P (17+37=54)	
13	137034							P (15+56=71)
14	137035	P (12+21=33)	P (19+40=59)					P (10+52=62)
15	137037	P (16+16=32)	F (0+30=30)		F (0+19=19)	F (10+A=10)	F (0+10=10)	P (9+38=47)
16	137038							P (16+47=63)
17	137039		P (8+40=48)			P (7+33=40)	F (3+30=33)	P (6+40=46)
18	137040		P (16+33=49)				P (6+34=40)	P (12+33=45)
19	137041							P (20+52=72)
20	137044							P (20+58=78)
21	137045	P (0+23=23)	P (7+33=40)	F (20+21=41)			P (15+28=43)	P (8+49=57)
22	137046							P (18+47=65)
23	137047							P (18+42=60)
24	137048	P (0+24=24)	P (17+36=53)				P (14+27=41)	P (24+41=65)
25	137049							P (21+57=78)
26	137051							P (19+57=76)
27	137054		P (8+34=42)			F (8+4=12)	F (8+11=19)	P (17+39=56)

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S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
( Internal Marks + External Marks = Total Marks )							

**BCOM - English Medium** : Commerce - Paper VII (Financial Accounting - II) , Commerce - Paper VIII (Industrial Organization) ,  
Commerce - Paper IX (Secretarial Practice)

1	135028						P (22+42=64)
2	135029						P (18+31=49)
3	135034	P (12+41=53)					
4	135047			P (14+20=34)		P (17+31=48)	
5	135052	P (11+35=46)			F (16+2=18)	P (18+31=49)	
6	135057			P (0+20=20)			
7	135065				P (13+41=54)		
8	135066						P (17+37=54)
9	135067				F (10+22=32)		P (19+39=58)
10	135074			P (0+20=20)		P (0+50=50)	P (0+42=42)

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( Internal Marks + External Marks = Total Marks )							

**BCOM - Telugu Medium** : Commerce - Paper VII (Financial Accounting - II) , Commerce - Paper VIII (Industrial Organization) ,  
Commerce - Paper IX (Secretarial Practice)

1	135108	P (7+51=58)		P (18+24=42)			
2	135112	P (11+29=40)			P (10+35=45)		P (9+45=54)
3	135117	P (11+32=43)				P (18+29=47)	
4	135136	F (2+33=35)					P (11+30=41)
5	135144	P (7+46=53)					
6	135155	P (13+28=41)					
7	135157	P (11+44=55)					
8	135158	P (8+42=50)					
9	135159					P (15+45=60)	
10	135161	P (8+39=47)					
11	135164	F (1+30=31)					
12	135172		P (7+36=43)		F (6+A=6)	P (8+45=53)	F (9+A=9)

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( Internal Marks + External Marks = Total Marks )

**BCOMCA - English Medium** : Commerce - Paper VII (Financial Accounting - II) , Commerce - Paper VIII (Industrial Organization) ,  
Computer Applications-Paper IX (Modern Data Base Management System)

1	135207						P (20+40=60)
2	135212						P (16+52=68)
3	135213						P (18+38=56)
4	135218						P (23+59=82)
5	135231		P (20+43=63)	P (8+18=26)	P (24+43=67)	P (19+39=58)	P (18+43=61)
6	135234						P (23+51=74)
7	135238	P (9+45=54)					P (6+55=61)
8	135247						P (16+56=72)
9	135250						P (19+59=78)
10	135253						P (18+48=66)
11	135258						P (15+58=73)
12	135262			P (16+21=37)			P (18+50=68)
13	135266						P (23+52=75)
14	135271						P (20+58=78)
15	135277				P (21+32=53)		P (15+48=63)

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( Internal Marks + External Marks = Total Marks )							

**BTMC - English Medium** : Biotechnology – Paper III (Nucleic acids and Genome Organization) , Microbiology – Paper III (Microbial Physiology and Biochemistry) , Chemistry – Paper III (Inorganic, Organic, Physical and General Chemistry)

1	132308						P (20+40=60)
2	132309						F (19+14=33)
3	132311						P (22+35=57)
4	132313						F (19+19=38)
5	132315						P (21+33=54)

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S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
( Internal Marks + External Marks = Total Marks )							
<b>BZC - English Medium : Botany – Paper III (Taxonomy and Medicinal Botany) , Zoology – Paper III (Biology of Chordates) , Chemistry – Paper III (Inorganic, Organic, Physical and General Chemistry)</b>							
1	131001				P (16+48=64)	P (18+42=60)	
2	131008				P (19+58=77)		P (19+39=58)
3	131011						P (22+27=49)
4	131016					P (14+32=46)	F (14+8=22)
5	131017				P (14+39=53)	F (17+3=20)	F (14+12=26)
6	131020					P (17+27=44)	
7	131021				P (17+54=71)	P (16+27=43)	P (18+27=45)
8	131023					P (17+27=44)	P (14+27=41)
9	131028				P (20+48=68)		F (18+A=18)
10	131031				P (20+35=55)		
11	131032				P (18+48=66)		F (19+18=37)
12	131033				P (19+45=64)		F (15+9=24)
13	131037				P (20+44=64)	P (19+27=46)	
14	131038				P (20+34=54)	F (15+0=15)	F (12+17=29)
15	131039				P (20+31=51)	F (16+6=22)	P (13+42=55)
16	131040						P (19+28=47)
17	131042					F (15+17=32)	P (14+37=51)
18	131044				P (16+40=56)	P (17+27=44)	P (17+27=44)
19	131052				P (20+39=59)		P (17+27=44)
20	131055						P (20+39=59)

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( Internal Marks + External Marks = Total Marks )							

**BZC - Telugu Medium :** Botany – Paper III (Taxonomy and Medicinal Botany) , Zoology – Paper III (Biology of Chordates) ,  
Chemistry – Paper III (Inorganic, Organic, Physical and General Chemistry)

1	131103					P (19+35=54)	P (18+46=64)
2	131104						P (21+43=64)
3	131109						P (17+41=58)
4	131111	P (13+38=51)				F (17+6=23)	P (17+42=59)
5	131112					P (13+30=43)	P (17+45=62)
6	131118					F (9+27=36)	P (14+45=59)
7	131119				P (16+60=76)		P (15+49=64)
8	131141	P (15+51=66)					P (16+49=65)
9	131148						P (18+43=61)
10	131149						P (16+39=55)
11	131159						P (17+39=56)
12	131160	P (15+32=47)			P (18+30=48)	F (13+12=25)	P (16+34=50)

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( Internal Marks + External Marks = Total Marks )

**EHP - Telugu Medium** : History – Paper III (History of Mughal India (1526 AD to 1761 AD)), Political Science – Paper III (Indian Government and Politics – I), Economics – Paper III (Macro Economics – I)

1	133105	P (14+38=52)						
2	133121	P (7+37=44)			F (19+21=40)			
3	133122	P (19+51=70)		P (23+39=62)				
4	133124	P (6+35=41)				P (16+41=57)		
5	133126	F (6+28=34)	P (20+27=47)	P (17+13=30)	F (5+15=20)	F (7+27=34)	F (12+4=16)	
6	133130	P (19+39=58)						
7	133134	P (21+27=48)			P (17+42=59)			
8	133142	P (10+32=42)			P (11+42=53)			
9	133143	P (5+47=52)				P (20+42=62)		
10	133148	P (14+35=49)			P (22+29=51)	P (18+32=50)		
11	133151	P (22+51=73)			P (24+34=58)			
12	133156	P (21+28=49)						
13	133158	P (13+27=40)			F (21+18=39)			
14	133160	F (5+20=25)						
15	133167	P (14+35=49)		P (17+30=47)		P (16+30=46)	P (14+28=42)	F (21+18=39)
16	133168	P (13+44=57)				P (19+31=50)		
17	133170	F (4+16=20)	F (5+20=25)	P (19+14=33)	P (17+29=46)	F (3+16=19)	F (17+8=25)	



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**MECS - English Medium** : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Electronics – Paper III (Analog Circuits) , Computer Science – Paper III (Object Oriented Programming through Java)

1	131810				F (5+10=15)	F (6+0=6)	F (8+A=8)
2	131812				P (25+63=88)		
3	131818				F (19+20=39)		
4	131823				P (27+86=113)		
5	131824				P (28+72=100)		
6	131826				P (24+75=99)		
7	131827				P (21+73=94)		
8	131831				P (16+48=64)		
9	131834	P (0+40=40)	F (0+32=32)	F (0+0=0)	F (0+42=42)	F (0+A=0)	F (0+A=0)
10	131835	P (10+38=48)			P (27+47=74)	F (18+15=33)	F (12+10=22)
11	131836				P (21+42=63)		
12	131841				P (17+49=66)		
13	131844				P (23+91=114)		
14	131848				P (15+54=69)		
15	131849				P (27+63=90)		
16	131851				P (30+60=90)	P (19+34=53)	
17	131853				P (26+82=108)		
18	131858				F (28+23=51)		
19	131862				P (20+70=90)		
20	131863				F (10+6=16)	F (5+0=5)	F (5+A=5)
21	131869				F (10+A=10)		F (6+A=6)
22	131870				F (20+5=25)		
23	131871				P (19+58=77)		
24	131874				P (27+89=116)		
25	131875				P (25+55=80)	P (20+30=50)	
26	131876				P (21+52=73)		

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( Internal Marks + External Marks = Total Marks )

**MPC - English Medium :** Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Chemistry – Paper III (Inorganic, Organic, Physical and General Chemistry)

1	101106				P (4+65=69)		P (10+30=40)
2	131202				P (5+58=63)	P (15+32=47)	P (13+27=40)
3	131208				P (27+54=81)		P (17+27=44)
4	131212			P (16+11=27)	F (0+42=42)	F (14+14=28)	F (12+1=13)
5	131214			P (18+11=29)	P (26+54=80)		P (18+29=47)
6	131215				P (24+87=111)		P (22+37=59)
7	131218				P (24+102=126)		
8	131219				P (24+86=110)		P (21+34=55)
9	131221			F (17+5=22)	F (5+20=25)	F (8+2=10)	F (13+0=13)
10	131222				F (16+22=38)		F (20+4=24)
11	131223			P (17+17=34)	P (16+72=88)	P (15+38=53)	P (17+32=49)
12	131228				P (19+60=79)		
13	131229			P (17+12=29)	F (11+42=53)		F (11+7=18)
14	131235	P (14+39=53)	P (12+31=43)	P (16+11=27)	F (12+42=54)	F (9+0=9)	F (12+2=14)
15	131236				P (27+67=94)		
16	131237				P (22+64=86)		
17	131242				F (19+22=41)		P (16+27=43)
18	131246				P (22+48=70)		P (15+27=42)
19	131248	F (13+A=13)			F (20+19=39)	F (18+A=18)	F (14+8=22)
20	131252				P (27+77=104)		P (16+27=43)
21	131253				P (17+43=60)		P (18+27=45)
22	131255				P (25+42=67)		F (15+17=32)
23	131256			P (16+12=28)	P (29+48=77)		F (16+2=18)

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**MPC - Telugu Medium** : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Chemistry – Paper III (Inorganic, Organic, Physical and General Chemistry)

1	131304				F (21+16=37)		
2	131305				P (19+54=73)		P (21+36=57)
3	131310			P (18+11=29)	P (18+60=78)		P (15+27=42)
4	131312				F (5+42=47)		
5	131315						P (20+35=55)
6	131318				P (19+52=71)		

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( Internal Marks + External Marks = Total Marks )							
<b>MPCS - English Medium : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermodynamics) , Computer Science – Paper III (Object Oriented Programming through Java)</b>							
1	131603				P (21+74=95)	F (15+0=15)	
2	131604				P (27+57=84)	F (18+20=38)	
3	131605				P (24+50=74)		
4	131607				F (9+21=30)	F (12+13=25)	
5	131608				P (21+107=128)		
6	131610				P (25+97=122)		
7	131620				F (9+47=56)	P (15+29=44)	
8	131626				F (9+4=13)	F (10+5=15)	
9	131627				P (20+87=107)	P (20+40=60)	
10	131631				P (20+44=64)	F (13+0=13)	
11	131633						P (19+42=61)
12	131636				P (27+93=120)		
13	131637					P (21+40=61)	
14	131638					P (22+36=58)	
15	131639				P (28+42=70)		
16	131640				P (11+63=74)	F (13+20=33)	F (6+30=36)
17	131641				F (22+20=42)	F (21+12=33)	
18	131642				P (28+74=102)		
19	131644				F (22+15=37)	F (16+16=32)	
20	131645				P (27+48=75)		
21	131652				F (21+A=21)	F (18+A=18)	F (21+A=21)
22	131656				F (22+16=38)	F (15+0=15)	
23	131657				P (23+54=77)		
24	131666				P (29+88=117)		
25	131668				P (15+59=74)	P (14+31=45)	
26	131673				F (12+2=14)	F (21+0=21)	F (19+16=35)
27	131674				P (15+45=60)	F (13+9=22)	P (14+44=58)
28	131677				F (0+13=13)	F (1+0=1)	F (0+7=7)
29	131678					P (20+36=56)	
30	131679				P (24+42=66)		
31	131680	P (0+49=49)	P (18+56=74)	F (14+3=17)	P (5+55=60)	F (3+20=23)	P (10+30=40)

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**MPS - English Medium :** Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Statistics - Paper III (Statistical Methods )

1	131408				F (24+A=24)		
2	131409				F (15+29=44)		F (11+13=24)
3	131411				P (22+59=81)		F (17+21=38)
4	131413				P (23+83=106)		
5	131416			F (17+3=20)	P (17+43=60)		
6	131417				P (14+61=75)		
7	131418			F (17+0=17)	F (10+10=20)	F (16+12=28)	F (9+0=9)
8	131419				P (21+42=63)		F (11+19=30)
9	131421				F (12+42=54)	P (16+28=44)	F (13+2=15)
10	131423				P (26+53=79)		
11	131425				F (12+18=30)	P (15+28=43)	F (8+6=14)
12	131427				F (14+42=56)	F (15+18=33)	F (9+5=14)
13	131430				P (26+82=108)		
14	131431				P (22+64=86)	F (15+18=33)	F (8+27=35)
15	131432				F (27+29=56)		
16	131433				P (23+52=75)		
17	131434				P (18+42=60)		
18	131437	P (9+43=52)		F (0+6=6)	F (6+23=29)	F (11+2=13)	F (7+6=13)
19	131443				P (20+42=62)	P (21+27=48)	
20	131444	P (15+55=70)			P (27+90=117)		
21	131445				P (16+47=63)	P (16+27=43)	

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**MPS - Telugu Medium** : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Statistics - Paper III (Statistical Methods )

1	131502				F (21+15=36)		
2	131505	P (10+30=40)			F (21+6=27)	F (18+4=22)	
3	131506	P (15+36=51)			F (16+6=22)	F (13+2=15)	
4	131507				P (20+42=62)		
5	131509				F (23+30=53)		F (17+9=26)
6	131510				P (19+47=66)		
7	131511	F (11+8=19)	F (16+12=28)		F (11+2=13)	F (15+0=15)	F (3+A=3)
8	131512				P (20+54=74)		
9	131514				F (23+27=50)		P (14+27=41)
10	131516	P (16+43=59)					
11	131518	P (8+32=40)	P (14+29=43)	F (17+2=19)	F (12+6=18)	F (14+0=14)	F (12+11=23)
12	131519	P (7+33=40)			P (19+43=62)		F (8+16=24)
13	131520	P (18+32=50)			P (22+44=66)		
14	131521				P (22+51=73)		
15	131522	P (15+42=57)			P (26+42=68)		
16	131524				P (22+42=64)	F (20+4=24)	
17	131525				F (13+4=17)		F (15+2=17)
18	131526				F (22+12=34)		

**SSBN DEGREE COLLEGE**  
(AUTONOMOUS)  
**SEMESTER - 3 :: RESULTS :: DEC 2014**  
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
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( Internal Marks + External Marks = Total Marks )

**MSCS - English Medium** : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Statistics - Paper III (Statistical Methods) , Computer Science – Paper III (Object Oriented Programming through Java)

1	131705				P (15+45=60)		
2	131708				P (20+51=71)		
3	131710			F (14+0=14)			
4	131712				P (23+56=79)		
5	131713				P (19+50=69)	F (11+16=27)	
6	131719				P (24+52=76)	F (16+20=36)	
7	131723				P (26+52=78)		
8	131725				P (26+81=107)	P (12+32=44)	
9	131726				P (21+71=92)	P (19+38=57)	
10	131727				P (17+49=66)		
11	131729				P (25+64=89)		
12	131730				P (26+67=93)		
13	131734				P (19+67=86)		
14	131737	P (8+35=43)	P (8+36=44)	P (14+12=26)	P (16+45=61)	F (7+18=25)	P (7+36=43)
15	131742				P (23+68=91)		
16	131744				P (20+59=79)		
17	131746				F (21+17=38)		
18	131747				F (9+26=35)	F (0+8=8)	P (12+30=42)
19	131748				P (13+54=67)		
20	131749				P (16+53=69)	F (3+31=34)	
21	131751				P (18+65=83)		
22	131752				P (9+52=61)		
23	131754				P (21+42=63)		
24	131755				P (16+44=60)		
25	131759				F (9+42=51)		
26	131762				F (5+42=47)	F (14+6=20)	