

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	CE	GSUB1	GSUB2	GSUB3	GSUB4	GSUB5	GSUB6
(Internal Marks + External Marks = Total Marks)								
1	147004	F (0+14=14)		P (18+42=60)			P (18+44=62)	P (5+36=41)
2	147014			P (18+28=46)				
3	147024			F (0+29=29)			P (9+45=54)	
4	147027			F (8+A=8)		P (8+52=60)		
5	157004			P (18+31=49)				
6	157006						P (16+38=54)	
7	157014			P (15+39=54)				
8	157029			P (12+33=45)				
9	157030	F (0+15=15)		P (12+33=45)			P (12+43=55)	P (17+27=44)
10	157031			F (17+A=17)			P (14+46=60)	
11	157032					P (17+36=53)		
12	157034					P (11+39=50)		P (18+44=62)
13	157036			P (18+39=57)				
14	157037	F (0+14=14)	P (7+42=49)	P (16+37=53)	P (6+57=63)	P (9+48=57)	P (11+54=65)	F (5+28=33)
15	157039					P (17+44=61)		
16	157041			P (20+37=57)				
17	157048	P (0+21=21)						
18	157054	F (0+15=15)	P (0+43=43)	F (0+31=31)	P (0+46=46)	F (0+33=33)	F (0+5=5)	F (0+A=0)
19	157055			P (20+29=49)		P (15+30=45)		
20	157057			P (21+32=53)				
21	157065			P (20+29=49)				
22	157067	P (0+21=21)		P (15+36=51)				F (6+33=39)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

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	135071	P (22+41=63)	P (20+52=72)	P (17+19=36)	P (24+53=77)	P (23+52=75)	P (23+63=86)
2	145007						P (0+54=54)
3	145008				P (16+54=70)		
4	145047						F (17+17=34)
5	155004					P (13+40=53)	
6	155007	F (9+20=29)	P (8+44=52)	F (0+14=14)	P (5+44=49)	P (6+42=48)	P (6+53=59)
7	155010				P (14+38=52)	P (15+30=45)	P (18+55=73)
8	155012					F (14+14=28)	
9	155016					P (14+28=42)	
10	155019					F (16+18=34)	
11	155028				P (15+48=63)	F (11+17=28)	
12	155032					F (14+17=31)	
13	155034				P (17+48=65)	F (15+7=22)	
14	155035					F (20+13=33)	
15	155039				P (20+48=68)	F (16+0=16)	
16	155042					P (16+28=44)	
17	155047		P (11+40=51)		P (14+49=63)	P (18+27=45)	
18	155051					P (16+31=47)	P (19+55=74)
19	155054				P (15+35=50)	F (0+11=11)	P (5+46=51)
20	155058					P (16+47=63)	P (24+57=81)
21	155060		F (2+30=32)		P (13+54=67)	F (12+8=20)	
22	155061					P (14+50=64)	

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
(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	135172				P (6+42=48)		
2	145151				P (15+47=62)		P (17+55=72)
3	145153				P (14+41=55)		
4	145164				P (6+41=47)		P (6+53=59)
5	145166				P (0+40=40)	F (0+30=30)	P (0+54=54)
6	145172				P (20+46=66)		
7	145173				P (15+36=51)		
8	145176				P (15+44=59)		
9	155103					P (21+30=51)	
10	155113					P (20+44=64)	
11	155119					P (20+39=59)	
12	155122	P (8+37=45)	P (23+54=77)	P (19+13=32)	P (14+47=61)	P (20+42=62)	P (10+60=70)
13	155130				P (13+44=57)		
14	155136				P (17+46=63)		
15	155138					P (20+36=56)	
16	155141					P (22+31=53)	
17	155142				P (18+42=60)		
18	155146				P (19+54=73)		
19	155147				P (18+51=69)		
20	155149				P (23+55=78)		
21	155178				P (13+42=55)		

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
-------	---------	------	----	----	-------	-------	-------

(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	135259				P (21+52=73)		P (15+30=45)
2	155210				P (14+50=64)		
3	155212						P (17+30=47)
4	155229				P (4+49=53)	F (7+16=23)	P (11+30=41)
5	155231						P (21+42=63)
6	155232				P (22+59=81)		P (23+50=73)
7	155236						P (20+48=68)
8	155240					P (5+53=58)	F (8+30=38)
9	155241						P (20+34=54)
10	155244				P (18+48=66)	P (12+30=42)	P (16+30=46)
11	155245				P (13+52=65)		P (17+46=63)
12	155246					P (13+54=67)	P (13+31=44)
13	155250					P (16+52=68)	
14	155251						P (22+33=55)
15	155254					P (0+44=44)	P (0+41=41)
16	155255						P (24+54=78)
17	155258					P (13+37=50)	P (21+31=52)
18	155260						P (19+44=63)
19	155262						P (21+38=59)
20	155263						P (21+35=56)
21	155264						P (16+53=69)
22	155265						P (14+45=59)
23	155267						P (23+48=71)
24	155268					F (14+18=32)	P (15+31=46)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
		(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	142302				P (14+37=51)	P (16+46=62)	P (13+27=40)
2	142303						P (13+27=40)
3	142315						P (13+27=40)
4	142325						F (9+27=36)
5	142326						P (14+35=49)
6	152305					P (18+51=69)	P (17+35=52)
7	152320						P (13+29=42)
8	152322			F (0+16=16)		P (15+47=62)	F (11+11=22)
9	152327	F (10+29=39)	P (8+40=48)	F (0+A=0)	F (3+0=3)	F (10+8=18)	F (3+7=10)
10	152328				P (18+39=57)		P (14+42=56)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
		(Internal Marks + External Marks = Total Marks)					
1	131017					P (17+33=50)	
2	141012	F (0+28=28)					F (7+A=7)
3	141029					P (9+55=64)	
4	141035					P (8+51=59)	
5	141048					P (11+46=57)	
6	141054						F (13+13=26)
7	151004				P (18+41=59)	P (9+39=48)	F (12+0=12)
8	151005				P (18+45=63)		
9	151006				P (15+48=63)		
10	151007			F (0+11=11)	P (16+51=67)		
11	151029				P (18+62=80)		
12	151030				P (18+42=60)		
13	151043	P (15+33=48)	P (21+63=84)	P (16+15=31)	P (20+37=57)	P (6+50=56)	F (16+14=30)
14	151053					P (17+53=70)	
15	151059				P (22+47=69)	P (12+57=69)	F (17+15=32)
16	151069				P (20+52=72)		

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
		(Internal Marks + External Marks = Total Marks)					
1	121138					P (6+54=60)	
2	131118					P (9+51=60)	
3	131145				F (0+34=34)	P (0+41=41)	F (0+0=0)
4	141104						P (17+27=44)
5	141110					P (20+50=70)	
6	141118					P (14+38=52)	
7	141134						F (8+4=12)
8	151103	F (8+17=25)					
9	151104				P (19+41=60)	P (16+51=67)	P (18+27=45)
10	151105	F (10+28=38)				P (6+48=54)	F (15+15=30)
11	151109	F (6+21=27)			P (20+38=58)		
12	151110					P (12+49=61)	
13	151116	F (10+28=38)			P (18+30=48)	P (9+33=42)	
14	151131				P (20+45=65)	P (17+57=74)	

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
(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	123160	F (12+20=32)						
2	143134	F (15+21=36)						
3	153112	F (19+A=19)			P (18+46=64)			
4	153113	F (0+11=11)		P (15+37=52)		P (7+44=51)		
5	153115	P (20+40=60)						
6	153120	F (12+A=12)	F (22+A=22)	F (18+A=18)	F (19+10=29)	F (8+A=8)	F (9+A=9)	
7	153129	F (9+20=29)						
8	153131	P (5+44=49)		F (0+15=15)		P (21+40=61)	F (5+30=35)	
9	153135	P (19+42=61)						
10	153139	F (5+27=32)			P (19+44=63)			
11	153140	P (19+18=37)						
12	153145	F (6+32=38)						
13	153149	F (11+17=28)	F (12+14=26)	F (0+12=12)	F (17+11=28)	F (19+12=31)	F (13+4=17)	
14	153154	F (5+34=39)			F (15+A=15)		F (17+A=17)	
15	153156	P (19+16=35)		P (20+31=51)				
16	153160	F (9+28=37)						
17	153163	F (15+19=34)			P (22+41=63)			
18	153166	F (10+28=38)	P (0+54=54)	F (0+19=19)	P (12+51=63)	P (12+43=55)	F (8+31=39)	
19	153167	F (13+17=30)			P (23+31=54)		P (18+45=63)	P (20+30=50)
20	153170	F (8+22=30)			P (11+34=45)		P (0+43=43)	F (9+30=39)
21	153171	F (3+20=23)	P (4+42=46)	F (0+17=17)	P (14+32=46)	P (10+40=50)	F (0+31=31)	
22	153175	P (17+38=55)						

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

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

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	131835					P (18+42=60)	F (12+14=26)
2	131858				P (28+77=105)		
3	131869				F (10+33=43)		
4	131870				F (20+4=24)		
5	141821						P (17+42=59)
6	141823			F (0+13=13)	P (15+52=67)	P (8+42=50)	F (0+37=37)
7	141831						P (7+35=42)
8	141832				F (16+7=23)		F (8+10=18)
9	141833				P (18+44=62)		
10	141844				F (5+7=12)	F (13+7=20)	
11	141847						P (8+35=43)
12	141849						P (18+41=59)
13	141855						P (5+36=41)
14	141874				F (24+24=48)		
15	141875				P (13+49=62)		
16	151806						P (17+37=54)
17	151814				F (13+37=50)		P (14+29=43)
18	151825						P (17+39=56)
19	151828				P (16+86=102)		
20	151832				F (15+A=15)		F (5+A=5)
21	151833				F (5+44=49)		P (16+34=50)
22	151837				F (15+43=58)		
23	151840				F (2+35=37)		F (7+28=35)
24	151841				F (12+31=43)	P (11+34=45)	F (9+27=36)
25	151849				F (5+13=18)		F (8+29=37)
26	151850						P (12+33=45)
27	151853				F (8+11=19)	P (9+42=51)	F (12+18=30)
28	151854						P (16+28=44)
29	151858	F (9+28=37)	P (7+36=43)	P (0+25=25)	F (9+19=28)	P (5+35=40)	P (13+35=48)
30	151859						P (15+43=58)
31	151865				P (20+42=62)		P (16+38=54)
32	151866	F (7+A=7)	F (4+32=36)	F (0+12=12)	F (0+5=5)	F (5+7=12)	F (0+11=11)
33	151868				F (15+17=32)		F (16+19=35)
34	151870						P (16+33=49)
35	151881				F (23+37=60)		
36	151882				F (22+25=47)		F (17+20=37)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
		(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	131229				F (11+43=54)		F (11+13=24)
2	131248				P (20+68=88)		P (14+27=41)
3	141221						F (15+9=24)
4	141235				F (14+18=32)		F (13+9=22)
5	141250					F (15+3=18)	
6	141443				F (0+3=3)	P (0+50=50)	F (13+11=24)
7	151210				F (15+8=23)		F (10+10=20)
8	151217				F (11+27=38)		F (11+0=11)
9	151218				F (22+27=49)		
10	151220				F (22+8=30)		
11	151222		P (11+46=57)		F (2+10=12)		F (14+8=22)
12	151223						P (16+27=43)
13	151238						P (18+27=45)
14	151245						P (21+27=48)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
-------	---------	------	----	----	-------	-------	-------

(Internal Marks + External Marks = Total Marks)

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	131312				F (5+42=47)		
2	141301				F (22+30=52)		
3	141308					P (20+52=72)	
4	141311					F (17+A=17)	F (15+A=15)
5	151302		P (16+42=58)		F (30+26=56)		F (16+0=16)
6	151306				P (30+56=86)		
7	151307				P (24+52=76)		

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
-------	---------	------	----	----	-------	-------	-------

(Internal Marks + External Marks = Total Marks)

MPCS - English Medium : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Computer Science – Paper III (Object Oriented Programming through Java)

1	131607				F (9+10=19)		
2	131626				F (9+23=32)		
3	131656				P (22+42=64)		
4	141617				F (11+A=11)		
5	141633						P (19+36=55)
6	141641				F (10+34=44)		
7	141643						P (16+38=54)
8	151609				F (9+4=13)	F (4+31=35)	F (12+11=23)
9	151613						P (12+34=46)
10	151620			P (15+19=34)			P (16+53=69)
11	151621				F (17+37=54)		
12	151622				F (13+30=43)		
13	151625						P (15+28=43)
14	151629						P (10+37=47)
15	151631						P (17+34=51)
16	151641						P (20+44=64)
17	151646					P (9+40=49)	P (9+32=41)
18	151649		P (7+38=45)				F (6+33=39)
19	151658		P (5+40=45)				F (6+28=34)
20	151662						P (18+47=65)
21	151663						P (19+39=58)
22	151665						P (16+47=63)
23	151667						P (16+46=62)
24	151674						P (12+38=50)
25	151680		F (2+30=32)			F (10+28=38)	P (15+28=43)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
(Internal Marks + External Marks = Total Marks)							
MPS - English Medium : Mathematics – Paper III (Vector Differentiation and Real Analysis) , Physics – Paper III (Thermo dynamics) , Statistics - Paper III (Statistical Methods)							
1	131418				F (10+27=37)		P (9+35=44)
2	131425				F (12+38=50)		P (8+42=50)
3	141405				F (5+20=25)	P (6+73=79)	F (4+33=37)
4	141409				F (11+A=11)	F (12+A=12)	F (2+A=2)
5	141411						P (20+35=55)
6	141423				P (22+49=71)		P (14+34=48)
7	141424						P (18+51=69)
8	141432				P (14+54=68)	P (5+68=73)	P (9+42=51)
9	141433				P (12+48=60)		P (10+33=43)
10	141434					P (5+54=59)	
11	141435			F (0+12=12)	F (0+37=37)	F (0+34=34)	F (0+33=33)
12	141437				F (15+16=31)	F (0+28=28)	P (0+43=43)
13	141440						P (9+40=49)
14	141445				P (0+85=85)		P (2+41=43)
15	141451					F (17+A=17)	
16	141452						F (9+0=9)
17	141453						P (9+59=68)
18	141458						P (17+40=57)
19	151401				P (18+63=81)		
20	151402				F (17+25=42)		P (12+31=43)
21	151406		P (15+33=48)		F (21+2=23)		P (14+31=45)
22	151412		P (12+30=42)		F (10+36=46)		F (14+0=14)
23	151413		P (8+36=44)	F (0+A=0)	F (1+16=17)	F (11+28=39)	P (10+31=41)
24	151420		F (20+0=20)				
25	151423	F (9+28=37)	F (5+34=39)			P (2+49=51)	
26	151432		P (19+32=51)				
27	151436	F (6+22=28)	F (2+31=33)				P (12+31=43)
28	151440	F (10+28=38)			F (11+14=25)	P (11+43=54)	F (18+3=21)
29	151442				F (0+22=22)		P (13+31=44)
30	151445						P (11+45=56)
31	151450						P (10+49=59)
32	151452						F (19+A=19)
33	151455						P (11+41=52)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

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

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

1	131505				F (21+11=32)	P (18+30=48)	
2	131506				F (16+29=45)	P (13+48=61)	
3	131509				F (23+36=59)		
4	131514				P (23+50=73)		
5	131518				F (12+27=39)		P (12+34=46)
6	131525				F (13+32=45)		P (15+32=47)
7	131526				F (22+19=41)		
8	141507				F (13+27=40)	P (18+38=56)	F (15+0=15)
9	141510				F (9+19=28)		F (5+32=37)
10	141511						P (6+35=41)
11	141513				F (16+29=45)		
12	141515						P (4+53=57)
13	141520				F (11+10=21)		F (1+32=33)
14	151502						P (4+49=53)
15	151504	P (15+27=42)	P (0+44=44)	P (19+14=33)	F (0+8=8)	P (0+52=52)	F (0+33=33)
16	151508		P (16+39=55)				F (6+30=36)
17	151516	F (3+A=3)	P (16+38=54)		F (11+0=11)	P (9+35=44)	F (0+30=30)
18	151525				F (16+6=22)		F (2+33=35)

SSBN DEGREE COLLEGE
(AUTONOMOUS)
SEMESTER - 3 :: RESULTS :: DEC 2016
(SUPPLEMENTARY-NR)

S.No.	Reg No.	Eng.	SL	CE	GSUB1	GSUB2	GSUB3
-------	---------	------	----	----	-------	-------	-------

(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	131704				F (14+42=56)		
2	131713					P (11+37=48)	
3	131746				F (21+19=40)		
4	131747				F (9+33=42)	P (0+42=42)	
5	131749					P (3+55=58)	
6	131762				F (5+11=16)		
7	141712					F (20+A=20)	P (15+32=47)
8	141728				F (13+22=35)		
9	141730					P (11+40=51)	
10	141733				F (22+2=24)	P (16+34=50)	
11	141737					P (17+32=49)	
12	141740					P (19+32=51)	
13	141743				F (16+6=22)	P (12+32=44)	
14	141749				F (19+0=19)	P (16+31=47)	P (14+27=41)
15	141751				F (13+25=38)	P (12+42=54)	
16	141761						F (17+7=24)
17	141762				F (5+14=19)		
18	151711					P (10+39=49)	P (15+28=43)
19	151715					P (13+51=64)	P (9+34=43)
20	151717			F (0+A=0)		F (4+A=4)	
21	151720				F (20+6=26)		
22	151721			P (16+17=33)	F (22+22=44)	P (17+31=48)	
23	151722				P (21+54=75)		
24	151727					P (4+45=49)	
25	151730					F (5+31=36)	P (14+30=44)
26	151733					P (15+30=45)	
27	151734				F (19+13=32)	P (16+43=59)	P (14+29=43)
28	151737					P (13+56=69)	
29	151738				F (10+25=35)	P (3+52=55)	P (5+35=40)
30	151740			F (0+13=13)	F (9+9=18)	P (6+47=53)	P (12+33=45)
31	151746		P (0+42=42)		F (10+22=32)	F (3+36=39)	P (13+42=55)
32	151751				P (28+57=85)		
33	151753				F (14+10=24)	P (11+42=53)	P (13+40=53)
34	151770			F (0+18=18)	F (11+10=21)	F (1+37=38)	P (12+34=46)
35	151773				P (26+55=81)		
36	151776	F (9+28=37)	P (6+46=52)	P (0+23=23)	F (0+32=32)	F (2+32=34)	F (5+34=39)
37	151777					P (12+37=49)	