

**Provisional Institute Ledger of Nov/Dec-2017 SEMESTER EXAMS**  
**INSTITUTE : [ SREE BAHUBALI POLY SHRAVANABELAGOLA ]**  
**Course : ME / Semester : ALL**

SN o.	Reg No	Sem	EX- 1	EX- 2	EX- 3	EX- 4	EX- 5	EX- 6	EX- 7	Ex- Total	IA- 1	IA- 2	IA- 3	IA- 4	IA- 5	IA- 6	IA- 7	IA- 8	IA=T total	Total	Result	QP-1	QP-2	QP-3	QP-4	QP-5	QP-6	QP-7	QP-8	BQ-1	BX-1	BI-1	BX-2	BI-2	BQ-2	B-Result	-	KQ-1	KX-1	KI-1	K-Result				
1	398ME04005	5	23							23	15								15	38	Fail	M501																							
2	398ME04005	6		21						21		20							20	41	Fail		9ME54																						
3	398ME04023	4		35						35		11							11	46	Pass		9ME41																						
4	398ME04023	6	01	19	25					45	19	13	17						49	94	Fail	9ME61	9ME54	9ME63																					
5	398ME06038	3	39							39	17								17	56	Pass	9ME31																							
6	398ME07035	3	AB							0	18								18	18	Fail	9ME31																							
7	398ME07035	4		AB						0		17							17	17	Fail		9ME41																						
8	398ME07035	6	AB	AB						0	21	18							39	39	Fail	9ME61	9ME54																						
9	398ME10033	5			AB					0			22						22	22	Fail			9ME53																					
10	398ME10070	2	01							1	14								14	15	Fail	9SC02M																							
11	398ME11012	2	AB	AB						0	19	20							39	39	Fail	9SC02M	9SC03S																						
12	398ME11012	3		AB						0		14							14	14	Fail		9ME32																						
13	398ME11012	4		AB		AB				0		11		16					27	27	Fail		9ME42		9ME44																				
14	398ME11022	2	AB							0	22								22	22	Fail	9SC02M																							
15	398ME11022	4		AB						0		14							14	14	Fail		9ME42																						
16	398ME11041	4		35						35		12							12	47	Pass		9ME42																						
17	398ME11049	4		35						35		13							13	48	Pass		9ME42																						
18	398ME11070	2	09							9	19								19	28	Fail	9SC02M																							
19	398ME11070	5			35					35			17						17	52	Pass			9ME53																					
20	398ME12003	6			76					76			16						16	92	Pass			9ME63																					
21	398ME12004	3	29							29	19								19	48	Fail	9ME31																							
22	398ME12004	5	37		25					62	10		14						24	86	Fail	9ME51			9ME53																				
23	398ME12004	6				40				40				13					13	53	Pass				9ME64EA																				
24	398ME12005	2	AB							0	10								10	10	Fail	9SC02M																							
25	398ME12005	6	AB							0	14								14	14	Fail	9ME61																							
26	398ME12010	2	AB							0	15								15	15	Fail	9SC02M																							
27	398ME12010	3	AB							0	17								17	17	Fail	9ME31																							
28	398ME12010	4		AB						0		15							15	15	Fail		9ME42																						
29	398ME12010	5	41	AB	AB	19				60	10	10	10	11					41	101	Fail	9ME51	9ME52	9ME53	9ME54																				
30	398ME12010	6	AB		AB	AB				0	13		07	10					30	30	Fail	9ME61			9ME63	9ME64EA																			
31	398ME12038	1		13						13		12							12	25	Fail		9SC01M																						
32	398ME12038	2	21							21	10								10	31	Fail	9SC02M																							
33	398ME12038	3	41							41	15								15	56	Pass	9ME31																							
34	398ME12038	4		07						7		12							12	19	Fail		9ME42																						
35	398ME12038	5	38							38	16								16	54	Pass	9ME51																							
36	398ME12040	4		AB						0		16							16	16	Fail		9ME42																						
37	398ME12042	4		17						17		17							17	34	Fail		9ME42																						
38	398ME12045	3	27							27	19								19	46	Fail	9ME31																							
39	398ME12049	4		AB						0		17							17	17	Fail		9ME42																						
40	398ME12062	1			AB					0			12						12	12	Fail			9EE01E																					
41	398ME12062	4		AB						0		11							11	11	Fail		9ME42																						
42	398ME12062	5	AB	19	13					32	11	15	07						33	65	Fail	9ME51	9ME52	9ME53																					
43	398ME12062	6	08		25					33	17		17						34	67	Fail	9ME61			9ME63																				
44	398ME12073	1	36							36	15								15	51	Pass	9CP01E																							
45	398ME12075	2	06							6	10								10	16	Fail	9SC02M																							
46	398ME13004	5	59							59	14								14	73	Pass	9ME51																							
47	398ME13005	3		00						0		14							14	14	Fail		9ME32																						
48	398ME13005	4		02						2		11							11	13	Fail		9ME42																						
49	398ME13005	5	35							35	13								13	48	Pass	9ME51																							
50	398ME13005	6	AB		08	AB				8	12		17	16					45	53	Fail	9ME61			9ME63	9ME64EA																			
51	398ME13006	2	38							38	16								16	54	Pass	9SC02M																							
52	398ME13006	4		39						39		11							11	50	Pass		9ME42																						
53	398ME13015	2	01							1	24																																		



















SN o.	Reg No	Sem	EX-1	EX-2	EX-3	EX-4	EX-5	EX-6	EX-7	Ex-Total	IA-1	IA-2	IA-3	IA-4	IA-5	IA-6	IA-7	IA-8	IA=T total	Total	Result	QP-1	QP-2	QP-3	QP-4	QP-5	QP-6	QP-7	QP-8	BQ-1	BX-1	BI-1	BX-2	BI-2	BQ-2	B-Result	-	KQ-1	KX-1	KI-1	K-Result											
472	398ME17050	1	AB	39	17	07	AB	34		97	11	17	11	15	11	16			81	178	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
473	398ME17051	1	35	07	41	51	41	38		213	17	19	13	22	21	18			110	323	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
474	398ME17052	1	40	36	41	14	36	40		207	15	19	15	21	18	19			107	314	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
475	398ME17053	1	35	22	48	39	41	37		222	20	23	19	24	21	20			127	349	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
476	398ME17054	1	12	23	23	21	32	42		153	11	17	11	17	20	20			96	249	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
477	398ME17055	1	40	52	45	44	41	42		264	18	22	17	20	21	20			118	382	Pass	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
478	398ME17201	1	27	09	35	24	39	43		177	10	11	10	15	19	21			86	263	Fail	15CP01E	15SC01M	15ME11T	15ME12D	15ME13P	15ME14P																									
479	398ME17301	3	38	18	03	35	38	39	30	201	12	13	11	18	22	18	19		113	314	Fail	15ME31T	15ME32T	15ME33T	15ME34D	15ME35P	15ME36P	15ME37P		15SC01M	17	15	15CP01E	14	13	Fail	-	15KA3KT	--	34	Pass											
480	398ME17302	3	28	35	20	64	38	42	29	256	13	19	13	23	24	20	20		132	388	Fail	15ME31T	15ME32T	15ME33T	15ME34D	15ME35P	15ME36P	15ME37P		15SC01M	00	15	15CP01E	14	10	Fail	-	15KA3KT	--	36	Pass											
481	398ME17303	3	55	57	41	57	44	43	30	327	17	19	19	23	22	20	22		142	469	First Class	15ME31T	15ME32T	15ME33T	15ME34D	15ME35P	15ME36P	15ME37P		15SC01M	04	15	15CP01E	18	13	Fail	-	15KA3KT	--	38	Pass											
482	398ME17304	3	01	11	01	35	36	36	29	149	11	12	10	21	20	20	18		112	261	Fail	15ME31T	15ME32T	15ME33T	15ME34D	15ME35P	15ME36P	15ME37P		15SC01M	07	15	15CP01E	06	10	Fail	-	15KA3KT	--	30	Pass											
483	465ME16041	1			48					48			20						20	68	Pass			15ME11T																												
484	465ME16041	2	05	25	17					47	10	11	21						42	89	Fail	15SC02M	15SC03S	15EE01E																												
485	465ME16041	3	35	23	18	76	40	38	33	263	13	17	11	24	22	20	20		127	390	Fail	15ME31T	15ME32T	15ME33T	15ME34D	15ME35P	15ME36P	15ME37P																								
486	572ME15028	1		50						50		18							18	68	Pass		15SC01M																													
487	572ME15028	5	58	59	77	41	43	41	43	362	22	19	23	24	22	25	25	25	185	547	First Class	15ME51T	15ME52T	15ME53T	15ME54T	15ME55P	15ME56P	15ME57P	15ME58P																							