

BE RESULT ANALYSIS MAY-20 (SEM-1)										BE RESULT ANALYSIS MAY-20 (SEM-2)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
Sl. no	ROLL NO	SEAT NO	NAME	PRN	MIS	414454	414454A	414455	414455E	414456	414456B	414457	414457B	414458	414458B	414459	414459B	414460	414460B	414461	414461B	414462	414462B	414463	414463B	414464	414464B	414465	414465B	414466	414466B	414467	414467B	414468	414468B	414469	414469B	414470	414470B	414471	414471B	414472	414472B	414473	414473B	414474	414474B	414475	414475B	414476	414476B	414477	414477B	414478	414478B	414479	414479B	414480	414480B	414481	414481B	414482	414482B	414483	414483B	414484	414484B	414485	414485B	414486	414486B	414487	414487B	414488	414488B	414489	414489B	414490	414490B	414491	414491B	414492	414492B	414493	414493B	414494	414494B	414495	414495B	414496	414496B	414497	414497B	414498	414498B	414499	414499B	414500	414500B	414501	414501B	414502	414502B	414503	414503B	414504	414504B	414505	414505B	414506	414506B	414507	414507B	414508	414508B	414509	414509B	414510	414510B	414511	414511B	414512	414512B	414513	414513B	414514	414514B	414515	414515B	414516	414516B	414517	414517B	414518	414518B	414519	414519B	414520	414520B	414521	414521B	414522	414522B	414523	414523B	414524	414524B	414525	414525B	414526	414526B	414527	414527B	414528	414528B	414529	414529B	414530	414530B	414531	414531B	414532	414532B	414533	414533B	414534	414534B	414535	414535B	414536	414536B	414537	414537B	414538	414538B	414539	414539B	414540	414540B	414541	414541B	414542	414542B	414543	414543B	414544	414544B	414545	414545B	414546	414546B	414547	414547B	414548	414548B	414549	414549B	414550	414550B	414551	414551B	414552	414552B	414553	414553B	414554	414554B	414555	414555B	414556	414556B	414557	414557B	414558	414558B	414559	414559B	414560	414560B	414561	414561B	414562	414562B	414563	414563B	414564	414564B	414565	414565B	414566	414566B	414567	414567B	414568	414568B	414569	414569B	414570	414570B	414571	414571B	414572	414572B	414573	414573B	414574	414574B	414575	414575B	414576	414576B	414577	414577B	414578	414578B	414579	414579B	414580	414580B	414581	414581B	414582	414582B	414583	414583B	414584	414584B	414585	414585B	414586	414586B	414587	414587B	414588	414588B	414589	414589B	414590	414590B	414591	414591B	414592	414592B	414593	414593B	414594	414594B	414595	414595B	414596	414596B	414597	414597B	414598	414598B	414599	414599B	414600	414600B	414601	414601B	414602	414602B	414603	414603B	414604	414604B	414605	414605B	414606	414606B	414607	414607B	414608	414608B	414609	414609B	414610	414610B	414611	414611B	414612	414612B	414613	414613B	414614	414614B	414615	414615B	414616	414616B	414617	414617B	414618	414618B	414619	414619B	414620	414620B	414621	414621B	414622	414622B	414623	414623B	414624	414624B	414625	414625B	414626	414626B	414627	414627B	414628	414628B	414629	414629B	414630	414630B	414631	414631B	414632	414632B	414633	414633B	414634	414634B	414635	414635B	414636	414636B	414637	414637B	414638	414638B	414639	414639B	414640	414640B	414641	414641B	414642	414642B	414643	414643B	414644	414644B	414645	414645B	414646	414646B	414647	414647B	414648	414648B	414649	414649B	414650	414650B	414651	414651B	414652	414652B	414653	414653B	414654	414654B	414655	414655B	414656	414656B	414657	414657B	414658	414658B	414659	414659B	414660	414660B	414661	414661B	414662	414662B	414663	414663B	414664	414664B	414665	414665B	414666	414666B	414667	414667B	414668	414668B	414669	414669B	414670	414670B	414671	414671B	414672	414672B	414673	414673B	414674	414674B	414675	414675B	414676	414676B	414677	414677B	414678	414678B	414679	414679B	414680	414680B	414681	414681B	414682	414682B	414683	414683B	414684	414684B	414685	414685B	414686	414686B	414687	414687B	414688	414688B	414689	414689B	414690	414690B	414691	414691B	414692	414692B	414693	414693B	414694	414694B	414695	414695B	414696	414696B	414697	414697B	414698	414698B	414699	414699B	414700	414700B	414701	414701B	414702	414702B	414703	414703B	414704	414704B	414705	414705B	414706	414706B	414707	414707B	414708	414708B	414709	414709B	414710	414710B	414711	414711B	414712	414712B	414713	414713B	414714	414714B	414715	414715B	414716	414716B	414717	414717B	414718	414718B	414719	414719B	414720	414720B	414721	414721B	414722	414722B	414723	414723B	414724	414724B	414725	414725B	414726	414726B	414727	414727B	414728	414728B	414729	414729B	414730	414730B	414731	414731B	414732	414732B	414733	414733B	414734	414734B	414735	414735B	414736	414736B	414737	414737B	414738	414738B	414739	414739B	414740	414740B	414741	414741B	414742	414742B	414743	414743B	414744	414744B	414745	414745B	414746	414746B	414747	414747B	414748	414748B	414749	414749B	414750	414750B	414751	414751B	414752	414752B	414753	414753B	414754	414754B	414755	414755B	414756	414756B	414757	414757B	414758	414758B	414759	414759B	414760	414760B	414761	414761B	414762	414762B	414763	414763B	414764	414764B	414765	414765B	414766	414766B	414767	414767B	414768	414768B	414769	414769B	414770	414770B	414771	414771B	414772	414772B	414773	414773B	414774	414774B	414775	414775B	414776	414776B	414777	414777B	414778	414778B	414779	414779B	414780	414780B	414781	414781B	414782	414782B	414783	414783B	414784	414784B	414785	414785B	414786	414786B	414787	414787B	414788	414788B	414789	414789B	414790	414790B	414791	414791B	414792	414792B	414793	414793B	414794	414794B	414795	414795B	414796	414796B	414797	414797B	414798	414798B	414799	414799B	414800	414800B	414801	414801B	414802	414802B	414803	414803B	414804	414804B	414805	414805B	414806	414806B	414807	414807B	414808	414808B	414809	414809B	414810	414810B	414811	414811B	414812	414812B	414813	414813B	414814	414814B	414815	414815B	414816	414816B	414817	414817B	414818	414818B	414819	414819B	414820	414820B	414821	414821B	414822	414822B	414823	414823B	414824	414824B	414825	414825B	414826	414826B	414827	414827B	414828	414828B	414829	414829B	414830	414830B	414831	414831B	414832	414832B	414833	414833B	414834	414834B	414835	414835B	414836	414836B	414837	414837B	414838	414838B	414839	414839B	414840	414840B	414841	414841B	414842	414842B	414843	414843B	414844	414844B	414845	414845B	414846	414846B	414847	414847B	414848	414848B	414849	414849B	414850	414850B	414851	414851B	414852	414852B	414853	414853B	414854	414854B	414855	414855B	414856	414856B	414857	414857B	414858	414858B	414859	414859B	414860	414860B	414861	414861B	414862	414862B	414863	414863B	414864	414864B	414865	414865B	414866	414866B	414867	414867B	414868	414868B	414869	414869B	414870	414870B	414871	414871B	414872	414872B	414873	414873B	414874	414874B	414875	414875B	414876	414876B	414877	414877B	414878	414878B	414879	414879B	414880	414880B	414881	414881B	414882	414882B	414883	414883B	414884	414884B	414885	414885B	414886	414886B	414887	414887B	414888	414888B	414889	414889B	414890	414890B	414891	414891B	414892	414892B	414893	414893B	414894	414894B	414895	414895B	414896	414896B	414897	414897B	414898	414898B	414899	414899B	414900	414900B	414901	414901B	414902	414902B	414903	414903B	414904	414904B	414905	414905B	414906	414906B	414907	414907B	414908	414908B	414909	414909B	414910	414910B	414911	414911B	414912	414912B	414913	414913B	414914	414914B	414915	414915B	414916	414916B	414917	414917B	414918	414918B	414919	414919B	414920	414920B	414921	414921B	414922	414922B	414923	414923B	414924	414924B	414925	414925B	414926	414926B	414927	414927B	414928	414928B	414929	414929B	414930	414930B	414931	414931B	414932	414932B	414933	414933B	414934	414934B	414935	414935B	414936	414936B	414937	414937B	414938	414938B	414939	414939B	414940	414940B	414941	414941B	414942	414942B	414943	414943B	414944	414944B	414945	414945B	414946	414946B	414947	414947B	414948	414948B	414949	414949B	414950	414950B	414951	414951B	414952	414952B	414953	414953B	414954	414954B	414955	414955B	414956	414956B	414957	414957B	414958	414958B	414959	414959B	414960	414960B	414961	414961B	414962	414962B	414963	414963B	414964	414964B	414965	414965B	414966	414966B	414967	414967B	414968	414968B	414969	414969B	414970	414970B	414971	414971B	414972	414972B	414973	414973B	414974	414974B	414975	414975B	414976	414976B	414977	414977B	414978	414978B	414979	414979B	414980	414980B	414981	414981B	414982	414982B	414983	414983B	414984	414984B	414985	414985B	414986	414986B	414987	414987B	414988

Grades		414453	414454	414455	414456	414457	414458 TW	414458 PR	414459 TW	414459 OR	414460 OR
		ICS	ML	SMD	BIA	SOFT COMP	CL-VII -TW	CL-VII -PR	CL-VIII -TW	CL-VIII -OR	Proj-I
O	Outstanding (90-100)	0	0	0	0	0					
A	Very Good (80-89)	9	17	0	1	6					
B	Good (70-79)	26	41	20	38	29					
C	Fair (60-69)	60	58	56	59	71					
D	Average(50-59)	39	22	50	42	32					
E	Below Average(40-49)	14	10	22	8	10					
F	Fail (<40)	0	0	0	0	0					
	Absent	0	0	0	0	0	0	0	0	0	0
	Total Student	148	148	148	148	148	148	148	148	148	148
	Appeared	148	148	148	148	148	148	148	148	148	148
	No of Pass Students	148	148	148	148	148	148	148	148	148	148
	Pass %	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

RESULT STATUS CRITERIA			
CREDITS			
	FE/SE (MAX :50)	TE(MAX : 46)	BE (MAX : 44)
FAILS	< 25	< 23	< 22
ATKT	>= 25	>= 23	>= 22

Sr No.	CGPA Class of the Degree awarded	First Class with Distinction
1	7.75 or More than 7.75	
2	6.75 or more but less than 7.75	First Class
3	6.25 or more but less than 6.75	Higher Second Class
4	5.5 or more but less than 6.25	Second Class

Formula for % to CGPA Conversion	
% of marks. = CGPA x 8.80	

Grades		414462	414463	414464D	414464E	414465D	414464D TW	414464D OR	414464E TW	414464E OR	414466 TW	414466 PR	414467 TW	414467 OR	414468 TW	414468 OR
		DS	UC	IWP	CO	SMA	IWPL-TW	IWPL-OR	COL-TW	COL-OR	CL-IX - TW	CL-IX - PR	CL-X-TW	CL-X-OR	Proj(TW)	Proj(OR)
O	Outstanding (90-100)	21	85	57	1	115										
A	Very Good (80-89)	50	43	15	13	24										
B	Good (70-79)	47	5	1	26	2										
C	Fair (60-69)	21	1	0	19	0										
D	Average(50-59)	3	1	0	8	0										
E	Below Average(40-49)	1	0	0	2	1										
F	Fail (<40)	1	0	0	0	0	0	0	0	0			0	0	0	0
	Absent	0	0	0	0	0	0	0	0	0						
	Total Student	148	148	79	69	148	79	79	69	69			148	148	148	148
	Appeared	148	148	79	69	148	79	79	69	69			148	148	148	148
	No of Pass Students	147	148	79	69	148	79	79	69	69			148	148	148	148
	Pass %	99.32	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00			100.00	100.00	100.00	100.00

	Count	Per %
All Clear	147	99.32
Distinction	137	92.57
First Class	10	6.76
Higher Second Class	0	0.00
Second Class	0	0.00
ATKT	0	0.00
FAIL	1	0.68
Total Student	148	

	Pec (%)
All Clear	99.32
Theory	99.32
Practical	100.00
FAIL	0.68
ATKT	0.00
ATKT + FAIL	0.68