

SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT

SAMPLE FEEDBACK FORM

5. N 0.	Name of the Teacher	Subject Taught	Effectiveness of Teacher in term of			
	Sheetal Mam	(a) Calculus & Geometry	(b) (c) 5 (d) (Subject Explanation Dearing of Doubts Subject Notes Course coverage till date Less than 50% More than 50% More than 75 %	146 / 5	
	Aarti Mam	(b)Differential Equations & Fourier Series	(b) (c) (d)	Subject Explanation Clearing of Doubts Subject Notes Course coverage till date Less than 50% More than 50% More than 75 %	5 5	
2	Shallu Mam	etan t	(b) (c) (d)	Subject Explanation Clearing of Doubts Subject Notes Course coverage till date Less than 50% More than 50% More than 75 %	3 3 3	
3	Dhirendens	Programming in Java	(a) (b) (c) (d)	Subject Explanation Clearing of Doubts Subject Notes Course coverage till date Less than 50% More than 50% More than 75%	15	
4	Marata Man		(a) (b) (c) (d)	Subject Explanation Clearing of Doubts Subject Notes Course coverage till date Less than 50% More than 50% More than 75 %	-	
5	Hospreet Mai	Software Engineering	(a) (b)	Subject Explanation Cleaning of Doubts Subject Notes	324	



	(d) Course coverage till date	
	(d) Course Cost Less than 50%	
	More than 50%	V
	Annual Steam 75-76	
	- tower Explanation	3
5 cl . L vt co Multimedia Tools &	and the of Doubles	
Shushil Sir Multimedia Tools &	March Committee of the	4
	The second Page 111 Line	
	(d) Course Course Less than 50%	
	More than 50%	/
	More than 30%	
	More than 75 %	LI
Anulty 149 Mon Financial Mgt. & Accountancy	(a) Subject Explanation	4
FINGEVITT Flom	(b) Clearing of Doubts	4
	(c) Subject Notes	-
	(d) Course coverage till date	
	Less than 50%	V
	More than 50%	-
	More than 75 %	U
8 Cuiltha Many Foundation Course	(a) Subject Explanation	- 2
Switha Mam Foundation Course	(b) Clearing of Doubts	3
	(c) Subject Notes	-
	(d) Course coverage till date	
	Less than 50%	-
	More than 50%	V
	More than 75 %	
How do you rate the lab facility (if applicable) Co-curricular activities in College Teaching-Learning Environment in College Any other suggestion related to your study and for college Tranship feth hours	4 very good 1 very good 1 very good 1 very good 1 very good	स्रो पार्थ
	Name & Signature of Stude Sandhya Pra	int Japa
Rating:-5-Excellent, 4-Very Good, 3-Good,	2- Average, 1-Below Average	0



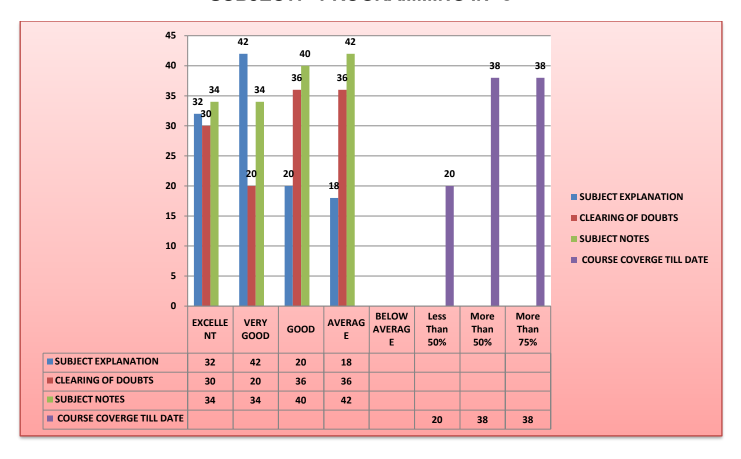
GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

PGDCA – I SEM
SUBJECT : - INTRODUCTION TO SOFTWARE ORGANIZATION





SUBJECT: - PROGRAMMING IN 'C'



SUBJECT: - OFFICE AUTOMATION & TALLY



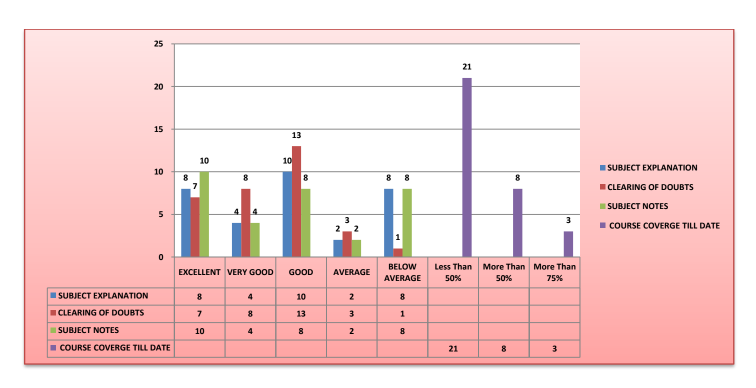


SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT CRITERIA 1

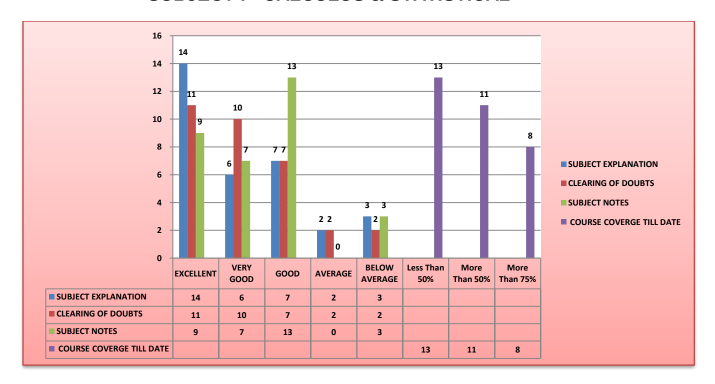
GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

BCA – I SUBJECT : - DISCRETE MATHS





SUBJECT: - CALCULUS & STATISTICAL



SUBJECT: - INTRODUCTORY ELECTRONICS

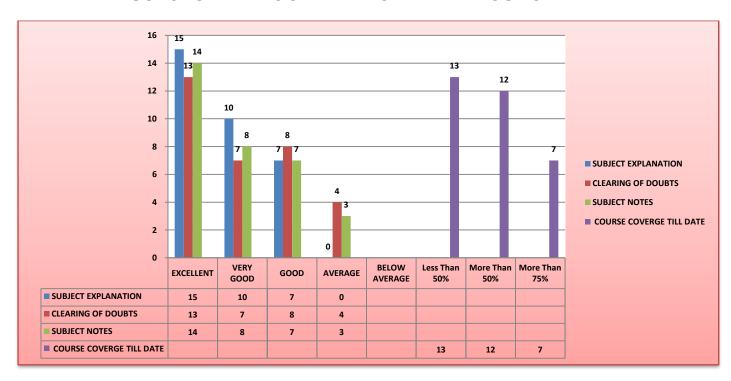




SUBJECT: - FUNDAMENTAL OF IT & OS



SUBJECT: - PROGRAMMING IN 'C' LANGUAGE

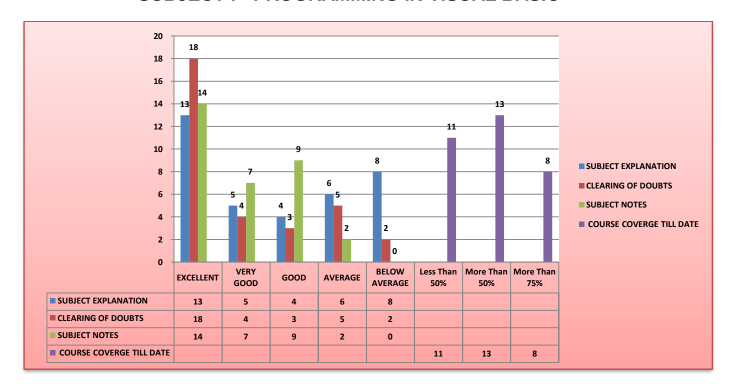




SUBJECT: - INTRODUCTION TO PC SOFTWARE & INTERNET APPLICATION

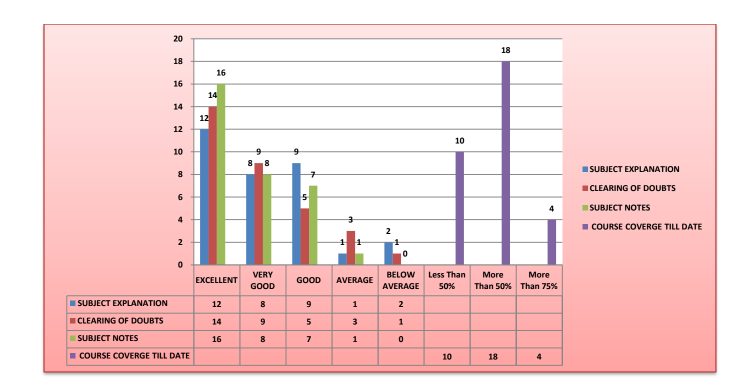


SUBJECT: - PROGRAMMING IN VISUAL BASIC

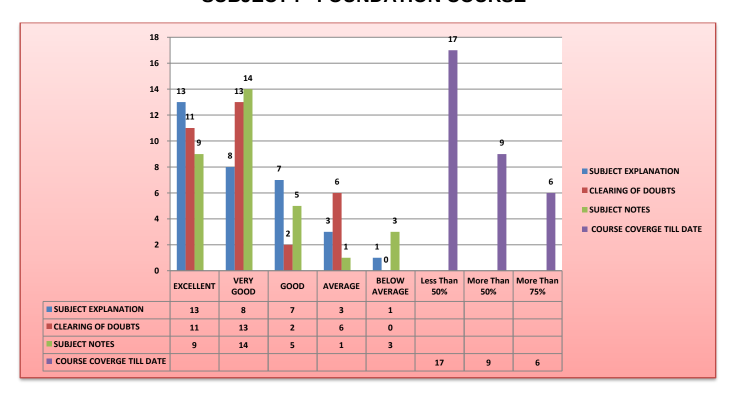




SUBJECT: - COMMUNICATION SKILLS

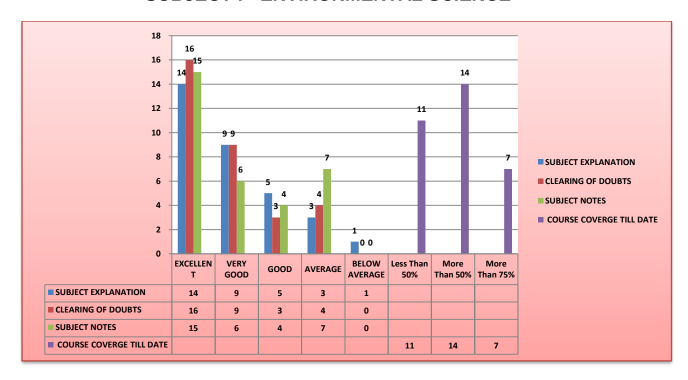


SUBJECT: - FOUNDATION COURSE





SUBJECT: - ENVIRONMENTAL SCIENCE

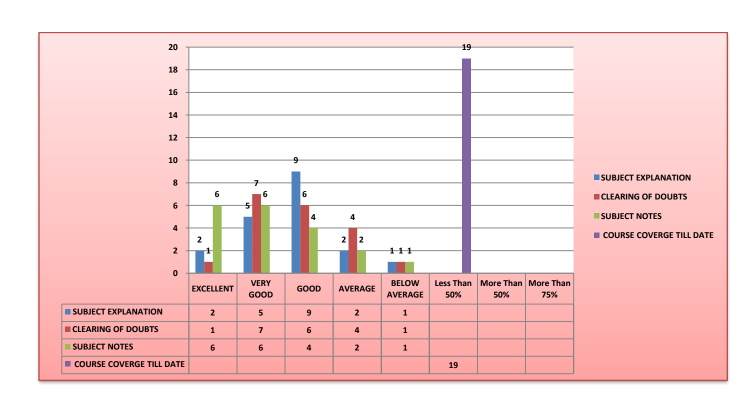




SAI COLLEGE

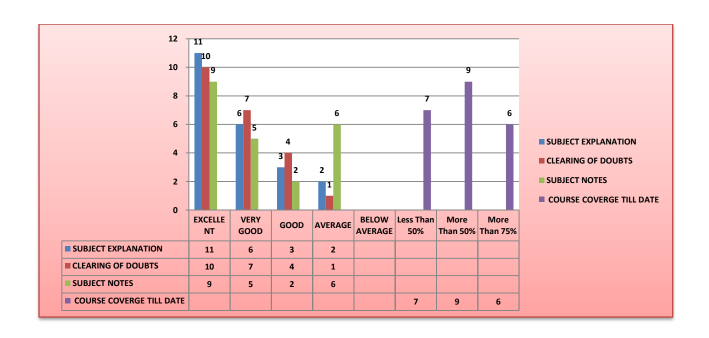
FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

BCA – II SUBJECT : - NUMERICAL ANALYSIS

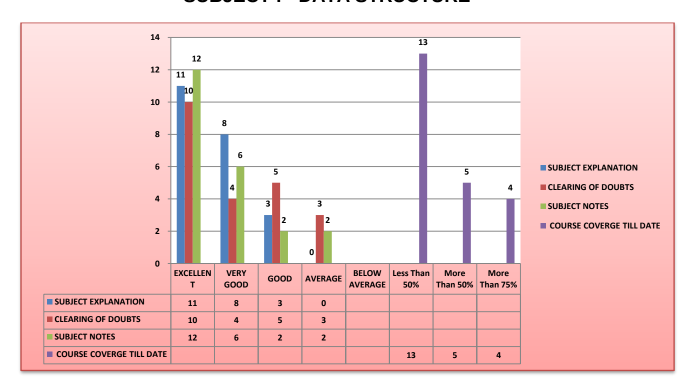




SUBJECT: - DIFFERENTIATION & INTEGRATION

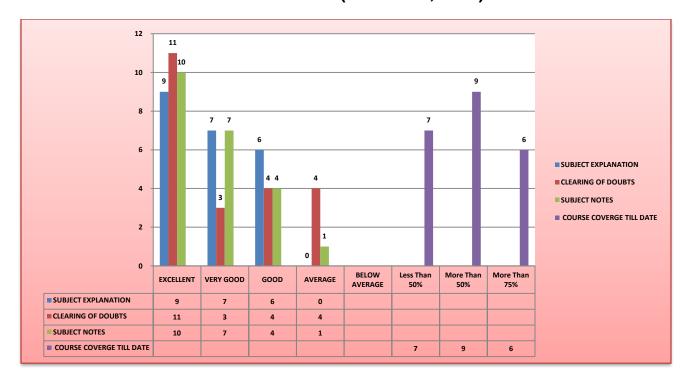


SUBJECT: - DATA STRUCTURE

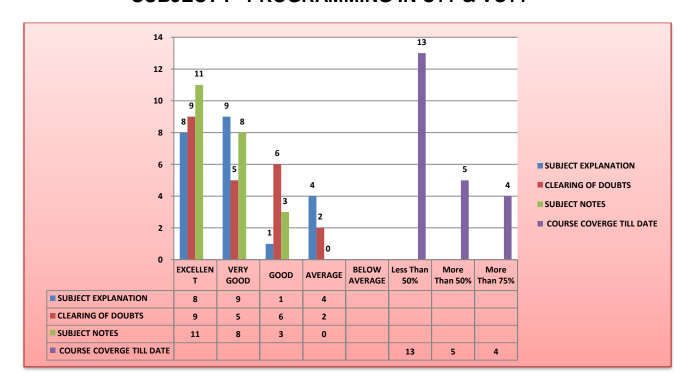




SUBJECT:-DBMS (ORACLE, SQL)

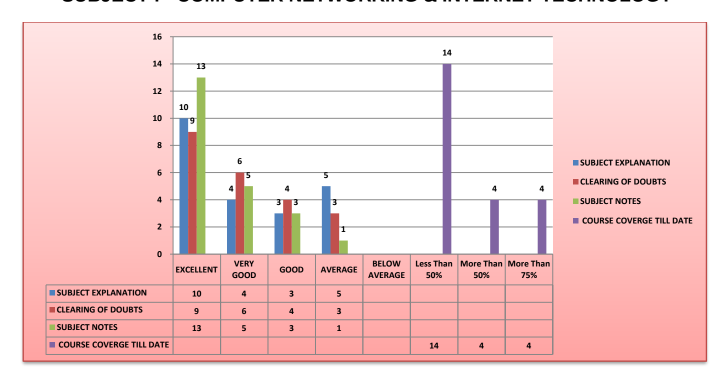


SUBJECT: - PROGRAMMING IN C++ & VC++

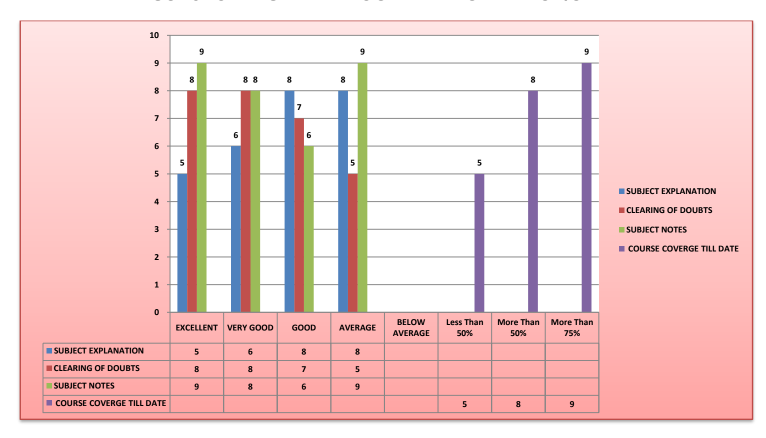




SUBJECT: - COMPUTER NETWORKING & INTERNET TECHNOLOGY



SUBJECT: - SHELL PROGRAMMING IN LINUX/UNIX





SUBJECT: - PRINCIPLES OF MANAGEMENT



SUBJECT: - FOUNDATION COURSE



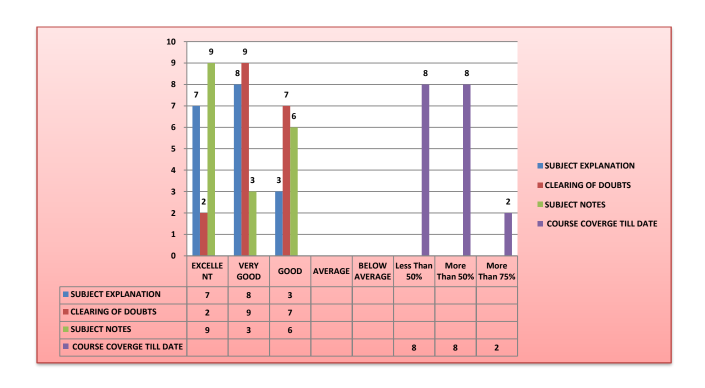


SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT CRITERIA 01

GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

BCA – III SUBJECT:-CALCULUS & GEOMETRY





SUBJECT:-DIFFERENTIAL EQUATION & FOURIER SERIES



SUBJECT:-COMPUTER SYSTEM ARCHITECTURE





SUBJECT:-PROGRAMMING IN JAVA

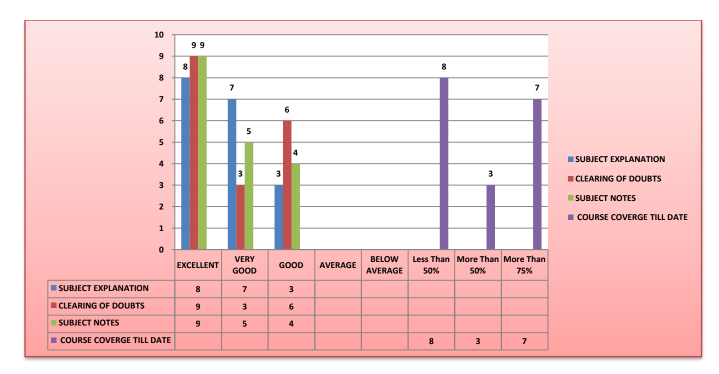


SUBJECT:-OPERATING SYSTEM

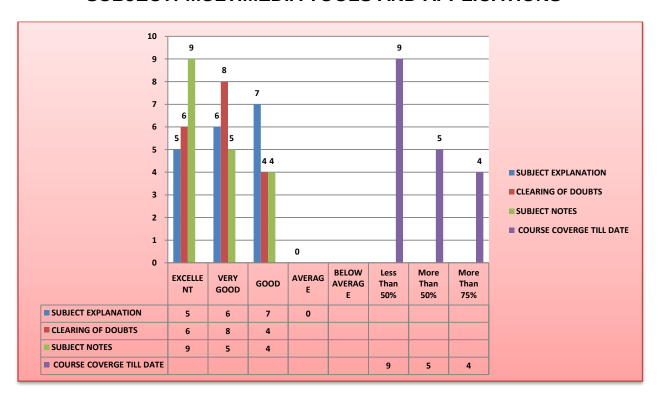




SUBJECT:-SOFTWARE ENGINEERING



SUBJECT:-MULTIMEDIA TOOLS AND APPLICATIONS

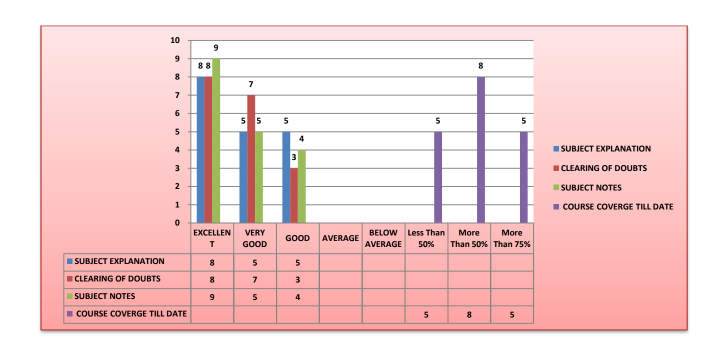




SUBJECT:-FINANCIAL MANAGEMENT & ACCOUNTANCY



SUBJECT:-FOUNDATION COURSE





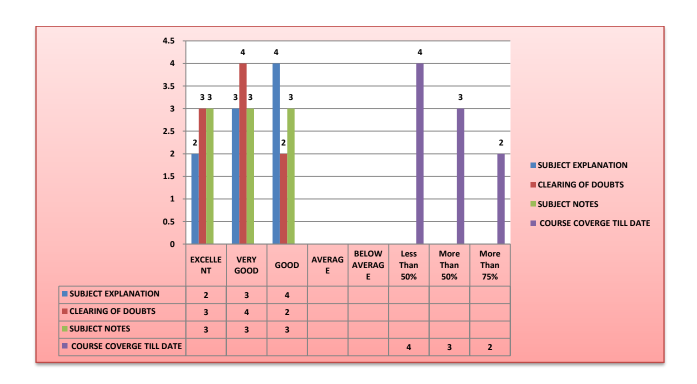
SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT CRITERIA 01

ON THE BASIS OF FEEDBACK RESPONSES

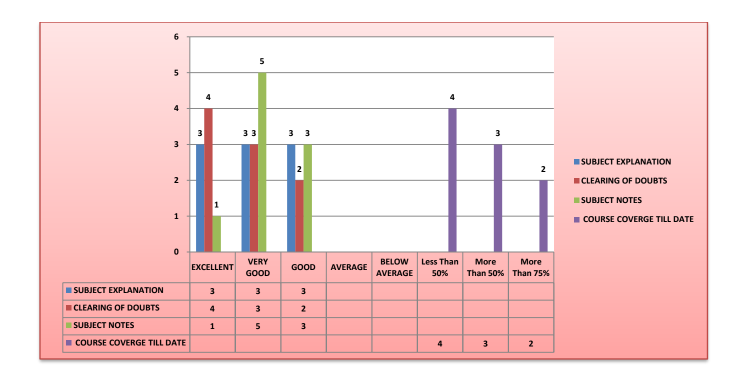
BBA-I SEM

SUBJECT:-ENGLISH





SUBJECT:-COMPUTER APPLICATION

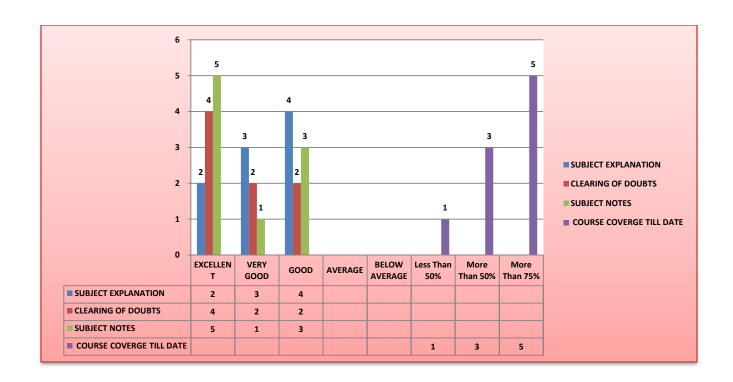


SUBJECT:-BUSINESS MATHEMATICS

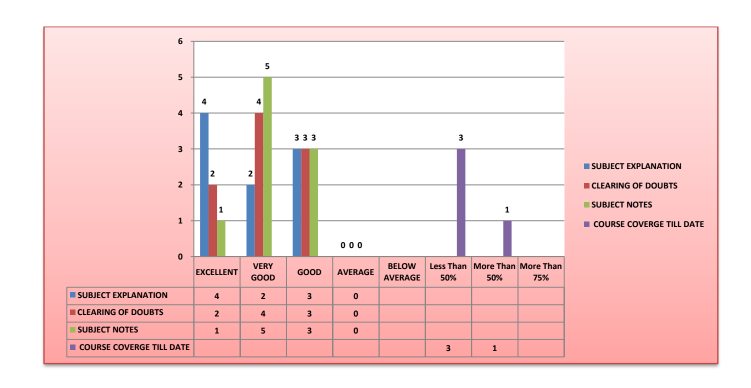




SUBJECT:-PRINCIPLES OF MANAGEMENT



SUBJECT:-FINANCIAL ACCOUNTING





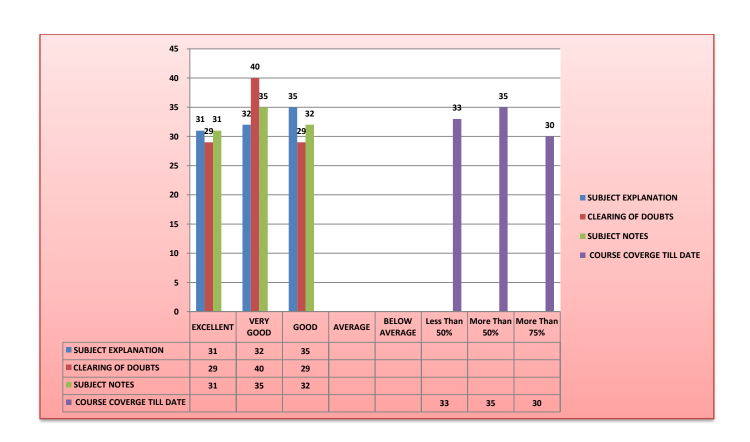
SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT CRITERIA 01

GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

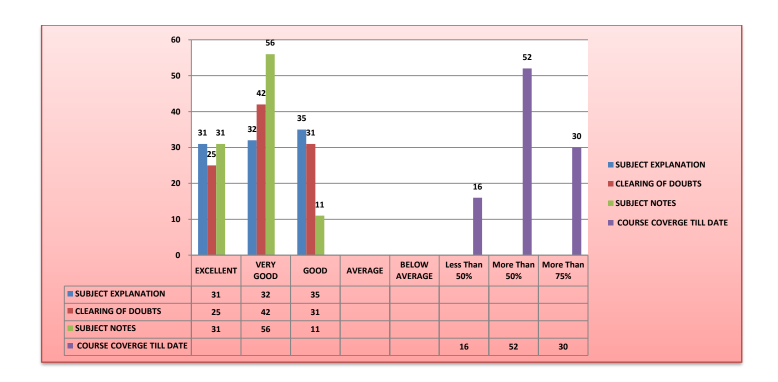
B.Com-I YEAR

SUBJECT:-FC HINDI





SUBJECT:-FC ENGLISH



SUBJECT:-ACCOUNTING





SUBJECT:-BUSINESS COMMUNICATION



SUBJECT:-APPLIED ECONOMICS

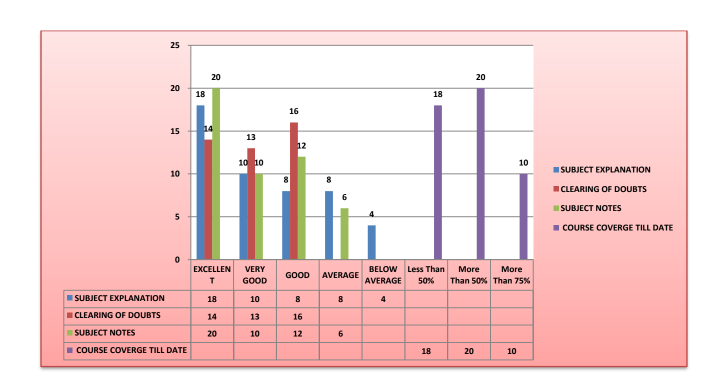




SUBJECT:-FC ENVIRONMENT STUDIES



SUBJECT:-COMPUTER APPLICATION





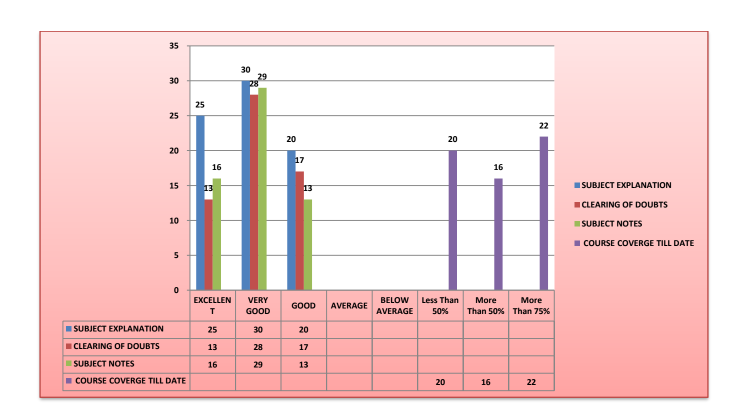
SAI COLLEGE

FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT CRITERIA 01

GRAPHICAL REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES

B.Sc.-I YEAR

SUBJECT:-FC HINDI

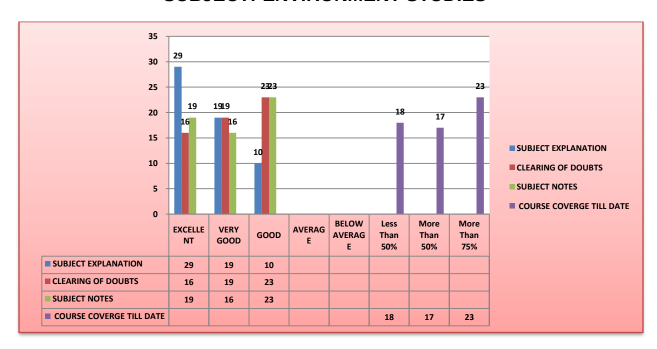




SUBJECT:-FC ENGLISH



SUBJECT:-ENVIRONMENT STUDIES





SUBJECT:-PHYSICS

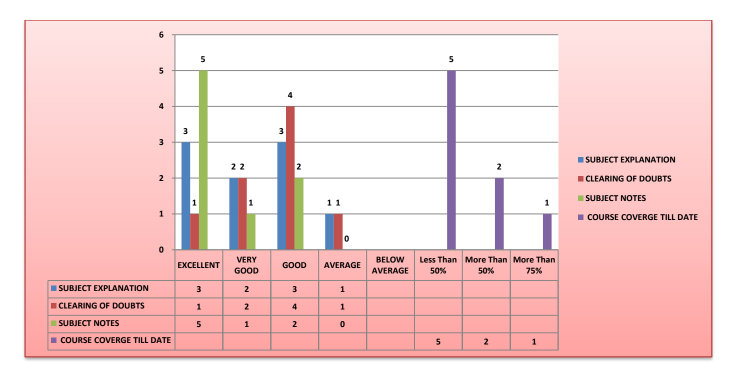


SUBJECT:-MATHEMATICS

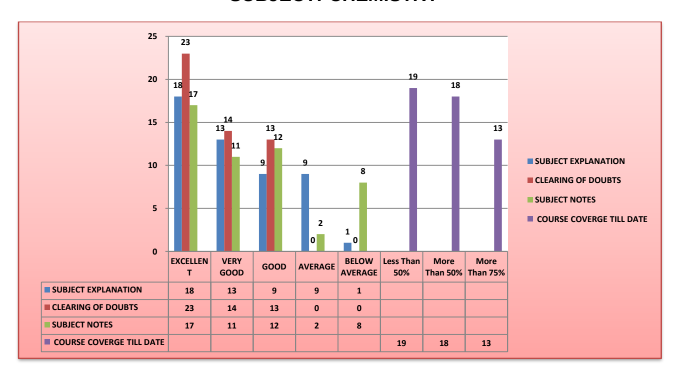




SUBJECT:-COMPUTER SCIENCE

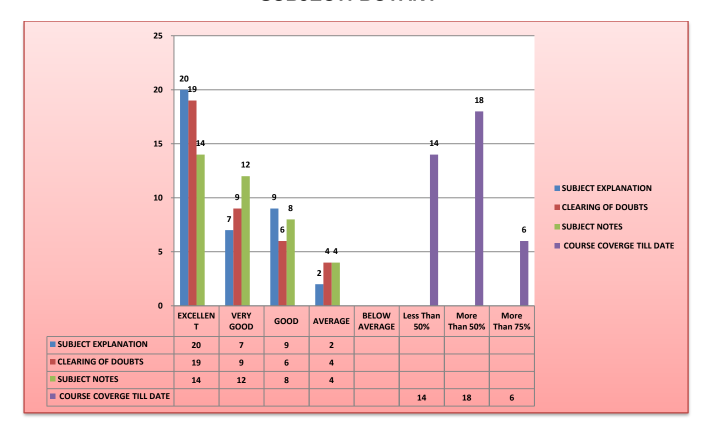


SUBJECT:-CHEMISTRY

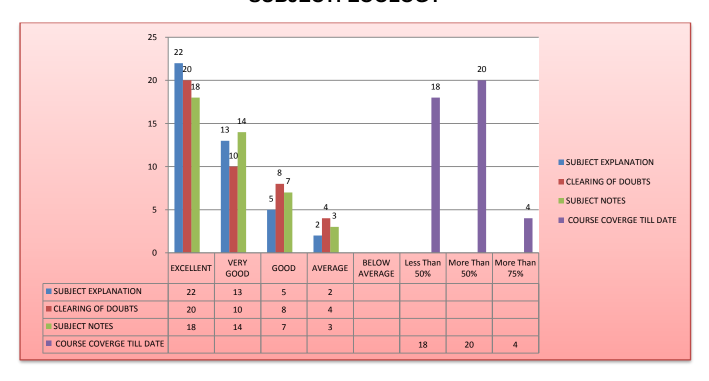




SUBJECT:-BOTANY



SUBJECT:-ZOOLOGY

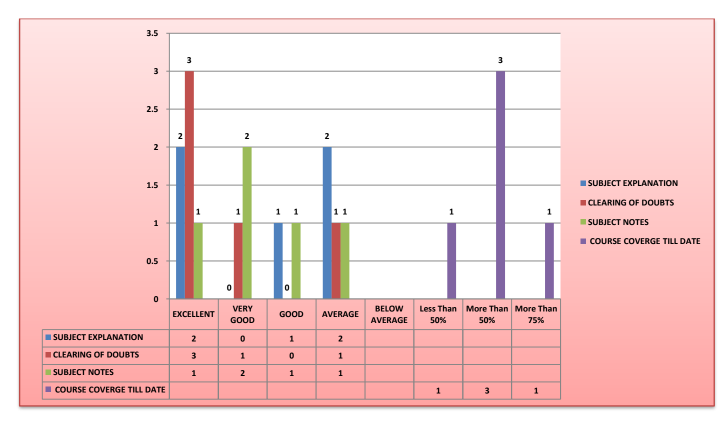




SUBJECT:-BIOTECHNOLOGY



SUBJECT:-MICROBIOLOGY





2017-18 SAI COLLEGE FEEDBACK RESPONSE FROM STAKEHOLDER: STUDENT

TABULAR REPRESENTATION STUDENT FEEDBACK ANALYSIS ON THE BASIS OF FEEDBACK RESPONSES FEED BACK ABOUT FACILITIES

<u>S.NO.</u>	QUESTION'S	EXCELLENT	VERY GOOD	<u>GOOD</u>	AVERAGE	BELOW AYERAGE
1.	Library Facility in College	99	41	119	133	122
2.	Internet Facility	47	59	59	51	49
3.	How do you rate the lab facility	40	31	31	21	28
4.	Co-curricular activities in College	37	73	34	23	23
5.	Teaching-Learning Environment in College	11	29	7	17	7



ON THE BASIS OF FEEDBACK RESPONSES FEED BACK ABOUT FACILITIES

