## SARASWATI College of Engineering



Learn Live Achieve and Contribute Kharghar, Navi Mumbai 410 210.

#### Department of Information Technology

Academic year 2017-18 (Odd)

Course Exit Analysis Report(SEM III)

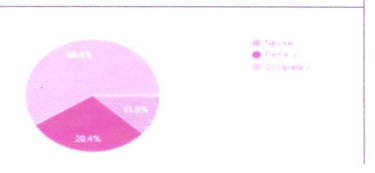
#### Subject-Data Base Management System(DBMS)

Subject Teacher- Prof. Diksha Kumar

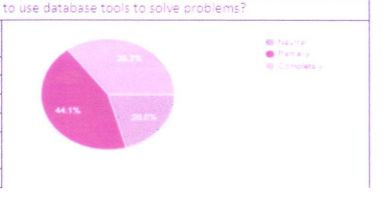
Score	No of students	percentage		
-Can't say	0	0		
2-Hardly	0	0	<b>国民共和国人工工程</b>	
3-Netural	11	16	20.5%	
4-Partially	26	38		
5-Completely	31	45		
Total	58	100		

	CO2: A	re you intereste	d to study advanced contents of t	his subject?
Score	No of studen	percentage		National     Partial     Completion
1-Can't say	0	0	ALC: 940 PM	
2-Hardly	0	0	1.24	
3-Netural	11	16		
4-Partially	28	41		
5-Completely	29	43		
Total	68	100		

CO3: Wil	I you be able	to successfu	apply principles of this subject to design a database
Score	No of students	percenta ge	€ faeutrat
1-Can't say	0	0	Parts y
2-Hardly	0	0	@ Complete
3-Netural	9	12	
4-Partially	19	29	11.3%
5-Completely	40	59	
Total	58	100	20.4%



	CO4: Will you be ab			
Score	No of	percenta		
~	students	ge		
1-Can't say	0	O		
2-Hardly	0	0		
3-Netural	14	21		
4-Partially	30	44		
5-Completel	24	35		
У				
Total	68	100		



	CO5: 5	. Will you be able	to normalize table to highest from?
Score	No of students	percentage	
1-Can't say	0	0	
2-Hardly	0	0	
3-Netural	14	21	
4-Partially	29	44	44.1%
5-Completel y	. 25	35	
Total	68	100	

· Tuestral Parta y Completely

HOD Department of Information Technology PRINCIPAL (SCOE)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbei-410210

### College of Engineering





Learn Live Achieve and Contribute Kharghar, Navi Mumbai 410 210.

#### Department of Information Technology

Academic year 2017-18 [Odd]

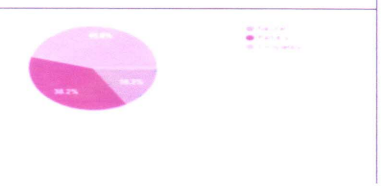
Course Exit Analysis Report(SEM III)

Subject-Applied Mathematics III

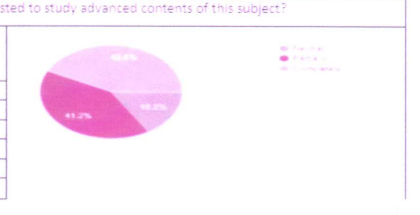
Subject Teacher- Prof. Sayali Choudhary

CO1: On what scale, contents learned in practi	tical hours are sufficient to understand the course?
--	--

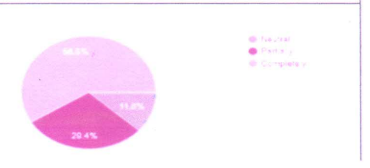
Score	No of	percentage
Control of the contro	students	
1-Can't say	0	D
2-Hardly	0	0
3-Netural	11	15
4-Partially	26	38
5-Completely	31	45
Total	58	100
	1	



	CO2: Are you intere		
Score	No of	percentage	
	studen		
	/ ts		
1-Can't say	0	0	
2-Hardly	0	0	
3-Netural	11	16	
4-Partially	28	41	
5-Completely	29	43	
Total	68	100	



CO3: Do you apply t			
Score	No of students	percenta ge	
1-Can't say	0	0	
2-Hardly	0	0	
3-Netural	9	12	
4-Partially	19	29	
5-Completely	40	59	
Total	58	100	

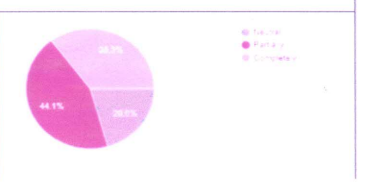


knowledge gained in real world problems?

CO4: Are you able to			
Score	No of	percenta	
	students	ge	
1-Can't say	0	- 0	
2-Hardly	0	0	
3-Netural	14	21	
4-Partially	30	44	
5-Completel	24	35	
У			
Total	68	100	



	CO5: 4	are you able to un	derstand inverse laplace theorem
Score	No of students	percentage	
1-Can't say	0	0	
2-Hardly	, 0	0	
3-Netural	14	21	
4-Partially	29	44	44.1%
5-Completel y	25	35	
Total	68	100	



Department of

Information Technology .

PRINCIPAL (SCOE)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

# Department of Information Technology Action taken based on Feedback from Students(CO & PC) Academic Year 2017-18(ODD SEM) Summary of Feedback-Semester 3

Feedbacks collected through course exit forms were analyzed and necessary actions v hich are useful for students were planned and conducted. Abstract of suggestions obtained to enl ance the employability of students are discussed below.

- More practice for Mathematics III
- · Need more practical sessions for better understanding
- Experts talks on selected topics
- · Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that i will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	Action taken	T ate
1	Latest technologies in industries	Seminar on RTOS and its applications	13/5/2017
2	Latest trends and technologies in industries	Seminar on Cyber Security	10/1 :/2017
3	Latest topics and technologies in industries	Seminar on Oracle DBA	9/7 2017
4	Practical understanding and Overview of Current technologies	Workshop on Python	22/8/2017-24/8/2017
5	More practice needed for M III	Extra classes were taken for AM III as practice sessions	As Required

Mole HOD

Department of Information Technology

PRINCIPAL (SCOE)

Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 240



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology

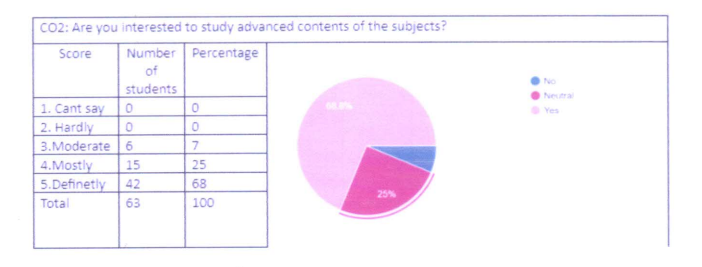
Academic Year: 2017-2018 (Even)

Course Exit Analysis Report (Sem IV)

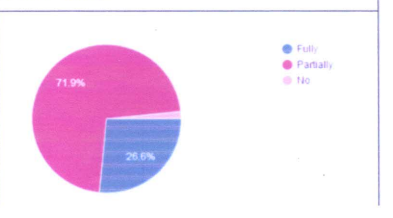
Subject - COA

#### Subject Teacher - Prof. Anuradha Dandwate

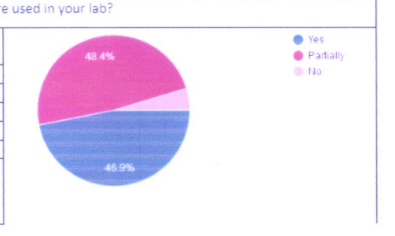
Score	Number of students	Percentage	Insufficient
1. Cant say	0	0	Sufficient
2. Hardly	0	0	Absolutely suff
3.Moderate	5	7	
4.Mostly *	9	15	
5.Definetly	49	78	
Total	63	100	



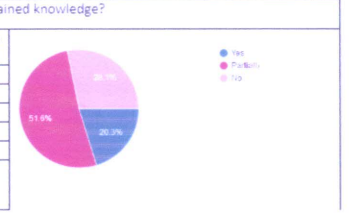
Score	Number of students	Percentage	
1. Cant say	0	0	
2. Hardly	0	0	71.9%
3.Moderate	02	3	
4.Mostly	16	26	
5.Definetly	45	71	
Total	63	100	



CO4: Do yo hav	e knowledge a	bout hardware
Score	Number of students	Percentage
1. Cant say	0	0
2. Hardly	0	0
3.Moderate	3	3
4.Mostly	30	48
5.Definetly	30	49
Total	63	100



CO5: Have you	able to circuit d	esign using ga
Score	Number of students	Percentage
1. Cant say	0	0
2. Hardly	0	0
3.Moderate	13	20
4.Mostly	18	28
5.Definetly	32	51
Total	63	100



HOD

Department of Information Technology

PRINCIPAL (SCOE

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbei-410210



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology

Academic Year: 2017-2018 (Even)

Course Exit Analysis Report ( Sem IV)

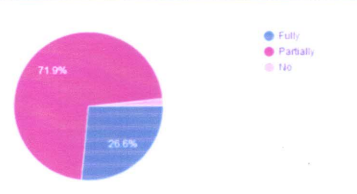
Subject - Automata Theory

#### Subject Teacher - Prof. Maahi Khemchandani

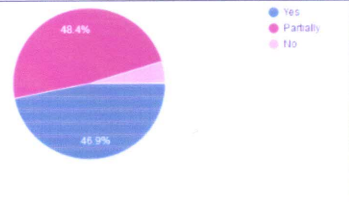
Score	Number of students	Percentage		■ Insufficient
1. Cant say	0	0		Sufficient
2. Hardly	0	0		Absolutely suff
3.Moderate	5	7		
4.Mostly	9	15	10	
5.Definetly	49	78		
Total	63	100		

Score	Number of students	Percentage		No Neutral
. Cant say	0	0		Yes
2. Hardly	0	0		
3.Moderate	6	7		
4.Mostly	15	25		
5.Definetly	42	68		
Total	63	100	25%	

Score	Number of students	Percentage	
1. Cant say	0	0	
2. Hardly	0	0	71.9%
3.Moderate	02	3	
4.Mostly	16	26	
5.Definetly	45	71	
Total	63	100	26.6%



Score	Number of students	Percentage	48.4%	<ul><li>Ye</li><li>P</li></ul>
1. Cant say	0	0		
2. Hardly	0	0		
3.Moderate	3	3	A CONTRACTOR OF THE PARTY OF TH	
4.Mostly	30	48		
5.Definetly	30	49		
Total	63	100	45.9%	



Score	Number of students	Percentage		
1. Cant say	0	0	A	28.116
2. Hardly	0	0		
3.Moderate	13	20	51.6%	No.
4.Mostly	18	28		
5.Definetly	32	51		
Total	63	100		200 100

 Partialli est 🍵

HOD (IT)

HOD

Department of Information Technology

PRINCIPAL (SCOE)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### **Department of Information Technology** Action taken based on Feedback from Students (CO & P()) Academic Year 2017-18 (EVEN SEM) **Summary of Feedback-Semester 4**

Feedbacks collected through course exit forms were analyzed and necessary actions which are useful for students were planned and conducted. Abstract of suggestions obtained to enhance the employability of students are discussed below.

- More practice for Mathematics IV
- Need more practical sessions for better understanding
- Experts talks on selected topics
- Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that it will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	. Action taken	Da te
1	Latest technologies in industries	Workshop on Virtual Reality	22/2/ :018 - 23/2, 2018
2	More practice needed for M IV	Extra classes were taken for AM IV to practice problems	As Re Juired
3	Latest technologies in industries	Seminar on Agile Methodology	27/02/2017
4	Latest technologies in industries	Seminar on Web Technology	03/03/2017

Information Technology

PRINCIPAL (SC DE)

Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210.



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology

Academic year 2017-18 (Odd)

Course Exit Analysis Report(SEM V)

Subject-IP

#### Subject Teacher-Prof.Ragini Sharma

Score	No of students	percentage		Neutral
1-Can't say	0	0		<ul><li>Partially</li><li>Complete</li></ul>
2-Hardly	0	0		
3-Moderate	4	7.1		
4-Mostly	11	21.6		
5-Definitely	36	72.5	21.6%	
Total				

Score	No of students	percentage		Neutral
-Can't say	0	0		Partially
2-Hardly	0	0		Complete
3-Moderate	5	9.8		
4-Mostly	8	15.7	9.8%	
5-Definitely	38	74.5		
Total	51	100	-15.7%	

Score	No of students	percentage		Raret
1-Can't say	0	0		Somet Frequence
2-Hardly	0	0		
3-Moderate	1	2.9	Control of the Contro	
4-Mostly	21	41.2	A STATE OF THE PARTY OF THE PAR	
5-Definitely	29	56.9	41.2%	
Total	51	100		

Score	No of students	percenta ge		Ran
1-Can't say	0	0		<ul><li>Some</li><li>Frequence</li></ul>
2-Hardly	0	0		e Frequ
3-Moderate	1	2	The second second	
4-Mostly	13	25.5		
5-Definitely	37	72.5	25.5%	
Total	51	100		

Score	No of students	percentage		Rarely
1-Can't say	0	0		Sometime
2-Hardly	0	0		Frequent
3-Moderate	1	2		
4-Mostly	16	31.4		
5-Definitely	34	66.6		
Total	51	100	31.4%	

HOD (IT)

HOD
Department of
Information Technology

PRINCIPAL (SCOE)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbei-410210



## SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology

Academic year 2017-18 (Odd)

Course Exit Analysis Report(SEM V)

Subject-CNS

#### Subject Teacher-Prof. Vrushali

Section 19 Control of the Control of
CONTROL CONTRACT OF THE
93.8%

	(2)	CO2:Ho	interesting is the subject?	
Score	No of students	percentage		No Neutral
1-Can't say	0	0	200	Yes
2-Hardly	0	0		
3-Moderate	1	2		
4-Mostly	50	78.1	78.1%	
5-Definitely	13	20.3		
Total	64	100	3-3-3-3-3	

		CO3:How clear	e you in block cipher and cryptography	/?
Score	No of students	percentage		<ul> <li>Very good</li> </ul>
1-Can't say	0	0		● Good ● Fair
2-Hardly	0	0	62.8%	
3-Modera te	7	10.9	10.9%	
4-Mostly	53	82.8		
5-Definite ly	3.9	6		
Total	64	100		

Score	No of students	percentage	• Insufficient
1-Can't say	0	0	<ul> <li>sufficient</li> <li>Adsolutely sufficient</li> </ul>
2-Hardly	0	0	
3-Moderate	2	3	95.3%
4-Mostly	61	95.3	
5-Definitely	2	2.7	A STATE OF THE STA
Total	64	100	

Score	No of students	percentage		• Ver
1-Can't say	0	0		<ul> <li>Goo</li> <li>Fair</li> </ul>
2-Hardly	0	0	63.8%	
3-Moderate	15	23.4		
4-Mostly	44	68.8	23.4%	
5-Definitely	5	7.8	A	
Total	64	100		

HOB (IT)

HOD

Department of Information Technology

PRINCIPAL (SCOE)

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbei-410210





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

# Department of Information Technology Action taken based on Feedback from Students(CO & PC) Academic Year 2017-18(ODD SEM) Summary of Feedback-Semester 5

Feedbacks collected through course exit forms were analyzed and necessary actions v hich are useful for students were planned and conducted. Abstract of suggestions obtained to enl ance the employability of students are discussed below.

- Need more practical sessions for better understanding
- Experts talks on selected topics
- Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that it will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	Action taken	Dite
1	Latest technologies in industries	Seminar on RTOS and its applications	13/9 2017
2	Latest trends and technologies in industries	Seminar on Cyber Security	10/12/2017
3	Latest topics and technologies in industries	Seminar on Oracle DBA	9/7/2017
4	Practical understanding and Overview of Current technologies	Workshop on Python	22/8 2017- 24/8 2017

HOB (IT)

Department of Information Technology

PRINCIPAL (SCO E)

Saraswafi College of Engineering Kharghar, Navi Mumbai - 410 210.



## SARASWATI College of Engineering

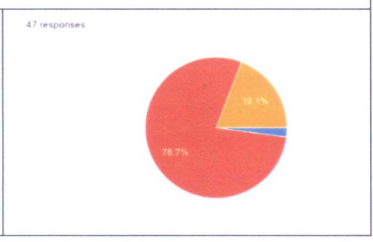
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology Academic Year 2017-18 (EVEN SEM) Course Exit Analysis Report (SEM VI) Subject:Wireless Network(WN) SUBJECT I/C:Vaishali Jadhav

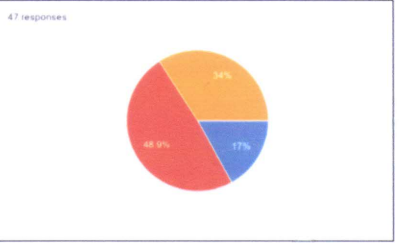
#### Co 1. On what scale, contents learned in Theory are sufficient to understand course?

Score	No of student	Percentage
1 can't say	0	0
2.Hardly	0	0
3.Moderately	1	2.2
4. Mostly	9	19.1
5.Definitely	37	78.7
Total	47	100



#### Co2. Are you interested to study advanced contents of this subject?

No of student	Percentage
0	0
0	0
16	34
23	48.9
8	17
47	100
	0 16 23 8





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

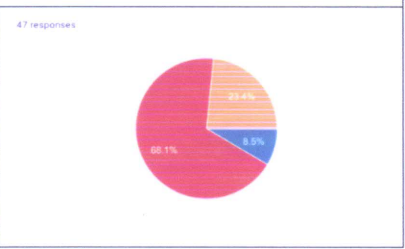
Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology Academic Year 2017-18 (EVEN SEM) Course Exit Analysis Report (SEM VI)

Subject: Wireless Network(WN) SUBJECT I/C:Vaishali Jadhav

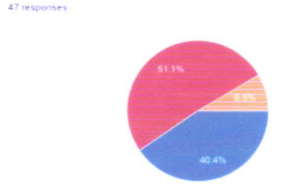
## Co 3.Do you believe you will be able to apply knowledge gained in this course in industry to solve real time problem?

Score	No of student	Percentage
1.can't say	0	0
2.Hardly	0	0
3.Moderately	11	23.4
4. Mostly	32	68.1
5.Definitely	4	8.5
Total	47	100



#### Co 4. Are you able to solve cellular network design problem?

Score	No of student	Percentage
1.can't say	0	0
2.Hardly	0	0
3.Moderately	4	8.5
4. Mostly	24	51.1
5.Definitely	19	40.4
Total	47	100





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

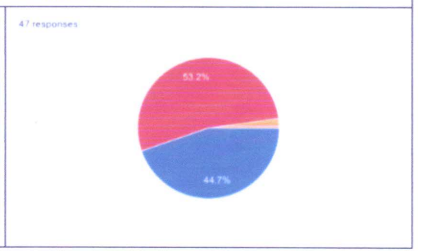
Kharghar, Navi Mumbai - 410 210.

#### Department of Information Technology Academic Year 2017-18 (EVEN SEM) Course Exit Analysis Report (SEM VI) Subject:Wireless Network(WN)

SUBJECT I/C:Vaishali Jadhav

Co 5. Have you able to select most suitable wireless networks as per customer need?

Score	No of student	Percentage
1.can't say	0	0
2.Hardly	0	0
3.Moderately	1	2.1
4. Mostly	25	53.2
5.Definitely	21	44.7
Total	47	100



6. Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?

47 responses

No

Nope

Cellular network design problem

no

No not neede

Male

HOD
Department of
Information Technology

PRINCIPAL (SCOE)

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbei-410210



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

## Department of Information Technology Action taken based on Feedback from Students(CO & PC) Academic Year 2017-18 (EVEN SEM) Summary of Feedback-Semester 6

Feedbacks collected through course exit forms were analyzed and necessary actions which are useful for students were planned and conducted. Abstract of suggestions obtained to enhance the employability of students are discussed below.

- · Need more practical sessions for better understanding
- Experts talks on selected topics
- Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that it will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	Action taken	D <sub>i</sub> te
1	Latest technologies in industries	Workshop on Virtual Reality	22/2/ :018 - 23/2, 2018
2	More practice needed for M IV	Extra classes were taken for AM IV to practice problems	As Re juired
3	Latest technologies in industries	Seminar on Agile Methodology	27/02/2017
4	Latest technologies in industries	Seminar on Web Technology	03/03/2017

HOD ATOD

Department of Information Technology

PRINCIPAL (SC DE)

Saraswali College of Engineering Charghar, Navi Mumbal 440 210



### SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018(ODD SEM) Course Exit Analysis Report (SemVII)

Subject: STQA

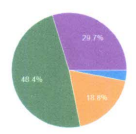
5

9 3

Subject In-charge: Prof.Pragati Pejlekar



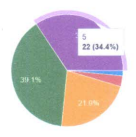
64 responses



Degree of Relevance:	No. Of Stude nts	Percenta ge
1. Can't Say	0	0%
2. Least Relevant	2	0%
3. Moderately Relevant	13	20%
4. Relevant	32	50%
5. Strongly Relevant	19	30%
Total	64	100%

## 2 . Use practical knowledge of a variety of ways to test software and $\iota$ the trade offs between testing techniques

64 responses



Degree of Relevance:	No. Of Studen ts	Percenta ge
1. Can't Say	0	0%
2. Least Relevant	4	6%
3. Moderately Relevant	14	22%
4. Relevant	22	34%
5. Strongly Relevant	25	39%
Total	64	100%

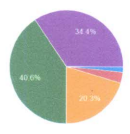


## SARASWATI College of Engineering

Learn Live Achieve and Contribute

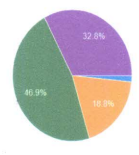
Kharghar, Navi Mumbai - 410 210.

## 3. Understand explore various test process for quality improvement 64 responses



Degree of Relevance:	No. Of Studen ts	Percenta ge
1. Can't Say	0	0%
2. Least Relevant	1	2%
3. Moderately Relevant	13	20%
4. Relevant	27	42%
5. Strongly Relevant	23	36%
Total	64	100%

## 4. Recognize and use software testing techniques in commercial 64 responses



Degree of Relevance:	No. Of Studen ts	Percenta ge
1. Can't Say	0	0%
2. Least Relevant	1	0%
3. Moderately Relevant	12	19%
4. Relevant	30	47%
5. Strongly Relevant	21	33%
Total	64	100%

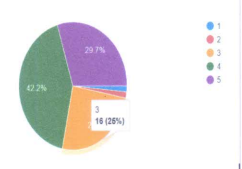


### SARASWATI College of Engineering

Learn Live Achieve and Contribute

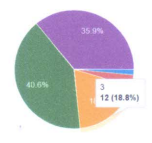
Kharghar, Navi Mumbai - 410 210.

5. Understand explore and design testing for specialized environment 64 responses



Degree of Relevance:	No. Of Studen ts	Percenta ge
1. Can't Say	1	2%
2. Least Relevant	0	0%
3. Moderately Relevant	17	27%
4. Relevant	27	42%
5. Strongly Relevant	19	30%
Total	64	100%

6. Discuss and categorize software quality management process 64 responses



Degree of Relevance:	No. Of Studen ts	Percenta ge
1. Can't Say	1	2%
2. Least Relevant	2	3%
3. Moderately Relevant	12	19%
4. Relevant	26	41%
5. Strongly Relevant	23	36%
Total	64	100%

HOD
Department of Information Technology

PRINCIPAL

Principal

Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210.



## SARASWATI College of Engineering

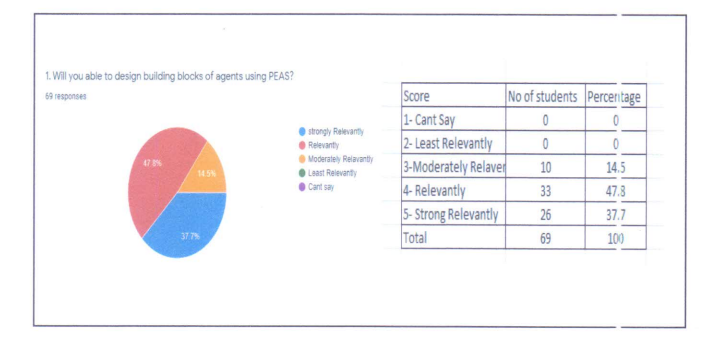
Learn Live Achieve and Contribute

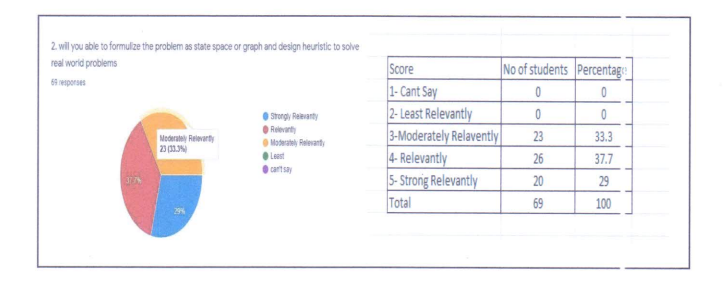
Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018(ODD SEM) Course Exit Analysis Report (SemVII)

Subject: AI

Subject In-charge: Prof.Pravin Shinde







## SARASWATI College of Engineering

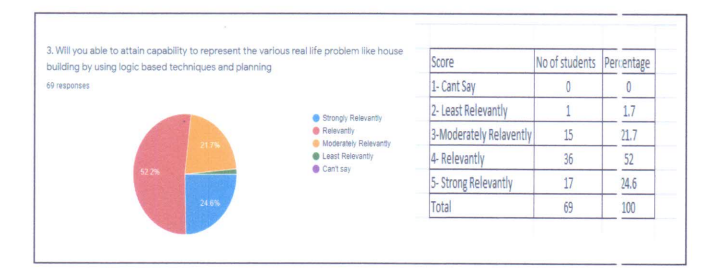
Learn Live Achieve and Contribute

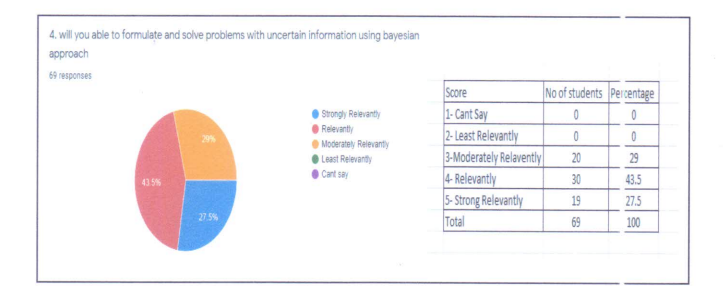
Kharghar, Navi Mumbai - 410 210.

## Department of Information Technology Academic Year:2017-2018 (ODD SEM) Course Exit Analysis Report (SemVII)

Subject: AI

Subject In-charge: Prof.Pravin Shinde







### SARASWATI College of Engineering

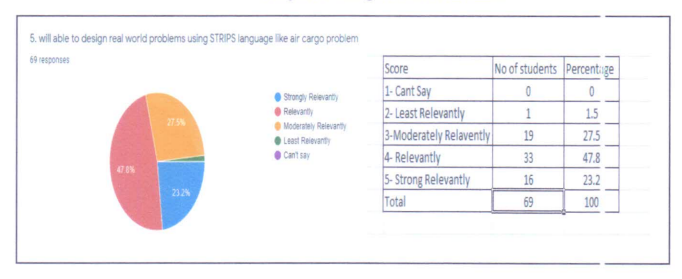
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018(ODD SEM) Course Exit Analysis Report (SemVII)

Subject: AI

Subject In-charge: Prof.Pravin Shinde





HOD

Department of
Information Technology

Principal

Saraswati College of Engineering Charghar, Navi Mumbai - 410 210.





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

# Department of Information Technology Action taken based on Feedback from Students(CO & PC) Academic Year 2017-18 (ODD SEM) Summary of Feedback-Semester 7

Feedbacks collected through course exit forms were analyzed and necessary actions v hich are useful for students were planned and conducted. Abstract of suggestions obtained to enl ance the employability of students are discussed below.

- Need more practical sessions for better understanding
- Experts talks on selected topics
- Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that i will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	Action taken	Da e
1	Practical understanding and Expert talks.	Big Data Analysis Using Hadoop	08/08/2)16 to 10/08/:016
2	Latest trends and technologies in industries	Python Workshop	28/07/2 )16 to 29/07/ :016
3	Awareness Sessions	Webinar on Understand What Employer wants	22/09/ :016
4	Backtracking for CSP	Provided the weblinks for this particular topic	As required
5	Work Breakdown Structure	Provided the required weblinks	As req iired

HOD (IT)
HOD Department of Ormation Technology

PRINCIPAL (SCOE)

Principal
Saraswati College of Engineering

Kharghar, Navi Mumbai - 410 210.



## SARASWATI College of Engineering

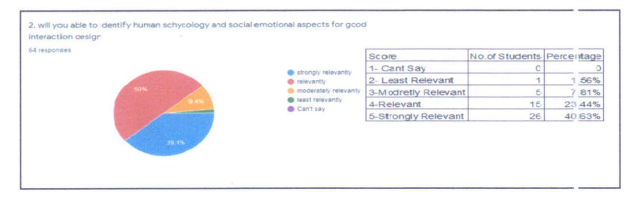
#### Learn Live Achieve and Contribute

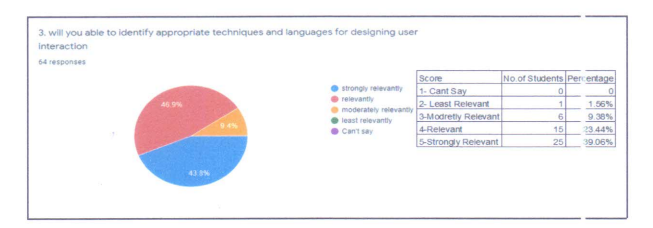
Kharghar, Navi Mumbai - 410 210.

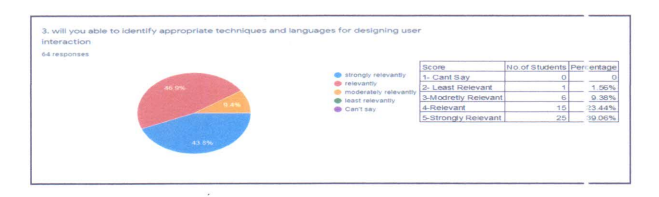
Department of Information Technology Academic Year: 2017-18 (EVEN SEM) Course Exit Analysis Report (Sem VIII)

Subject: UID

Subject In-charge: Prof. Pravin Shinde.









## SARASWATI College of Engineering

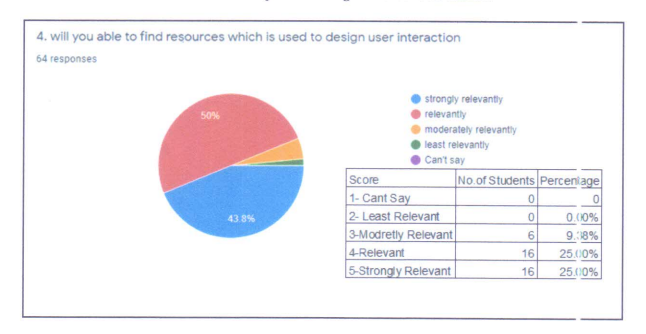
Learn Live Achieve and Contribute

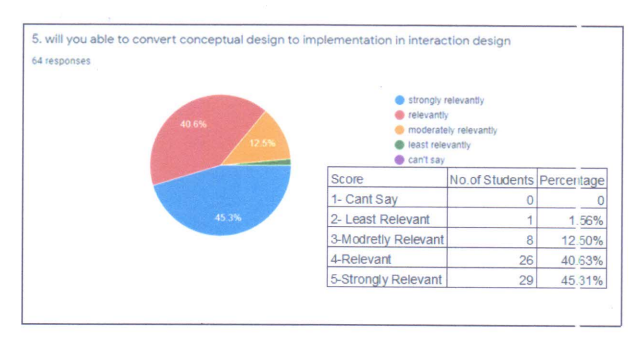
Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-18 (EVEN SEM) Course Exit Analysis Report (SemVIII)

Subject: UID

Subject In-charge: Prof. Pravin Shinde.







## SARASWATI College of Engineering

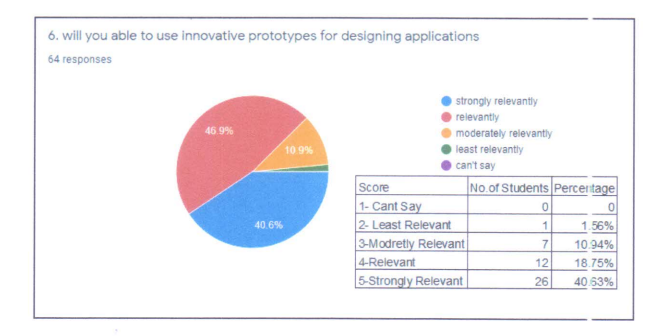
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-18 (EVEN SEM) Course Exit Analysis Report (Sem VIII)

Subject: UID

Subject In-charge: Prof. Pravin Shinde.



Mod

HOD
Department of
Information Technology

Principal

Saraswati College of Engineering Kharghar, Navi Mumbai - 410 210.



## SARASWATI College of Engineering

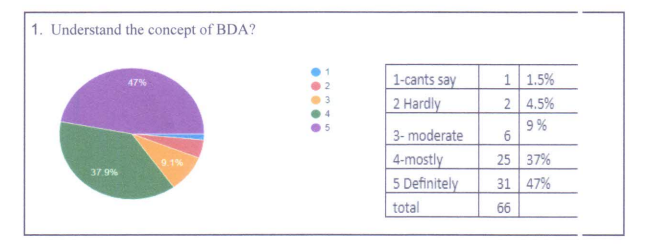
#### Learn Live Achieve and Contribute

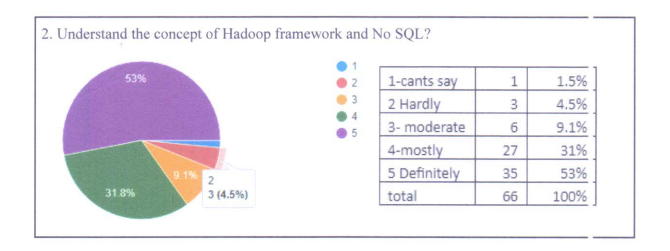
Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018 (EVEN SEM) Course Exit Analysis Report (SemVIII)

Subject: BDA

Subject In-charge: Prof. Diksha Kumar.







## SARASWATI College of Engineering

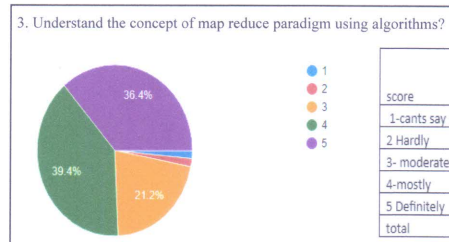
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

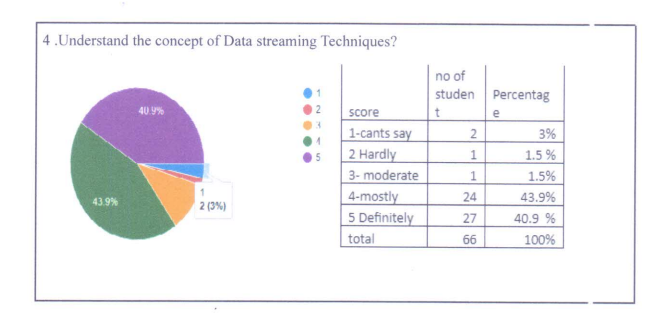
Department of Information Technology Academic Year: 2017-2018 (EVEN SEM) Course Exit Analysis Report (Sem VIII)

Subject: BDA

Subject In-charge: Prof. Diksha Kumar.



score	no of studen t	Percenta <sub>{</sub> ;
1-cants say	1	1.5%
2 Hardly	1	1.5%
3- moderate	14	21.2%
4-mostly	26	39.4%
5 Definitely	24	36.4%
total	66	100%





## SARASWATI College of Engineering

Learn Live Achieve and Contribute

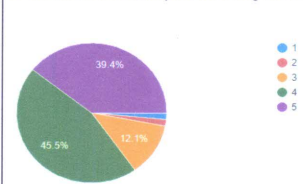
Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018 (EVEN SEM) Course Exit Analysis Report (SemVIII)

Subject: BDA

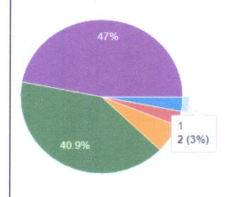
Subject In-charge: Prof. Diksha Kumar.

## 5. Understand and identify the clustering and classification algorithms



	no of studen	Percentag
score	Ť	e
1-cants say	1	1.5 %
2 Hardly	1	1.5 %
3- moderate	8	12.1%
4-mostly	30	45.58%
5 Definitely	26	39.4%
total	66	100%

#### 6. Understand the link analysis, mining social network graphs and recommendation engires?



score	no of studen t	Percentag e
1-cants say	2	3%
2 Hardly	2	3 %
3- moderate	4	6.1%
4-mostly	27	40.9%
5 Definitely	31	47%
total	66	100%

Molor

HOD
Department of

PRINCIPAL

Principal
Saraswati College of Engineering
Kharghar Navi Mumbai - 410 210.



## SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

## Department of Information Technology Action taken based on Feedback from Students(CO & PC) Academic Year 2017-18 (EVEN SEM) Summary of Feedback-Semester 8

Feedbacks collected through course exit forms were analyzed and necessary actions which are useful for students were planned and conducted. Abstract of suggestions obtained to enhance the employability of students are discussed below.

- · Need more practical sessions for better understanding
- Experts talks on selected topics
- Awareness and Seminars should be conducted related to the technologies

#### Action taken

Based on suggestions, various events are organized. Events are selected such that i will be beneficial for their career. Details of events organized. Events are selected such that i will be beneficial for their career. Details of events organized at Institutional and department evel are mentioned below

Sr No.	Feedback / Suggestions	Action taken	Date
	9		
1	Latest technologies in industries	Workshop on Virtual Reality	22/2/2018 - 23 ′2/2018
3	Latest technologies in industries	Seminar on Agile Methodology	27/02/20 7
4	Latest technologies in industries	Seminar on Web Technology	03/03/20 7

HØD (IT)

Department of Information Technology

PRINCIPAL (SC DE)

Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



#### SWATI College of Engineering

Learn Live Achieve and Contribute

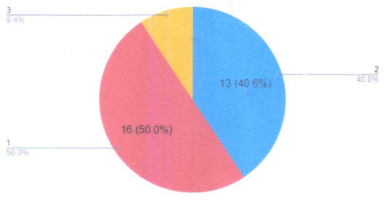
Kharghar, Navi Mumbai - 410 210.

Department of Information Technology Academic Year: 2017-2018

#### Program Exit Analysis Report

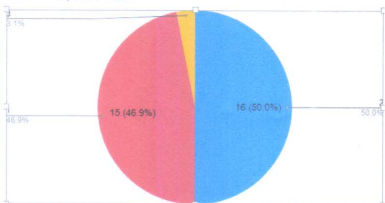
Score	No. of students	%
1-least relevant	16	50
2- Relevant	13	40.6
3 – strongly Relevant	3	9.4
total	32	100%





Score	No. of students	%
1-least relevant	1	3.1
2- Relevant	15	46.9
3 – strongly00000 Relevant	16	50
total	32	100%



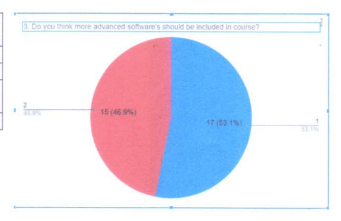




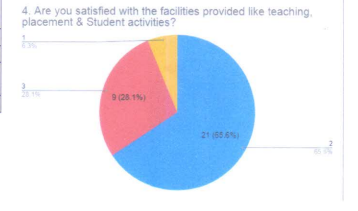
#### SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Score	No. of students	%
1-least relevant	17	53.1
2- Relevant	15	46.9
3 – strongly Relevant	0	0
total	32	100%



Score	No. of students	%
1-least relevant	2	6.3
2- Relevant	21	65.6
3 – strongly Relevant	9	28.1
total	32	100%





## SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

## Department of Information Technology Academic Year: 2017-2018 Summary of Feedback received from student through program exit form

Based on the feedback collected from the students in the program exit form, following observations were found

- 1. Expert seminar required from the industrial people in that area
- 2. Advanced subjects like .Net, Software Testing Automation Tools, C#
- 3. Required advanced topics related to subjects
- 4. Hands on practical required.

HoD,IT dept

Hob Department of Information Technology Principal, scoe

Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210,