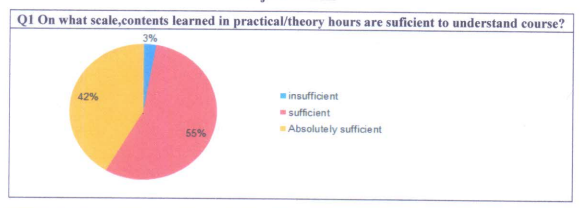


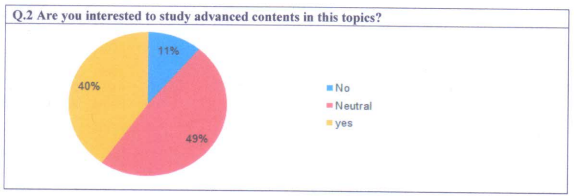
Learn Live Achieve and Contribute

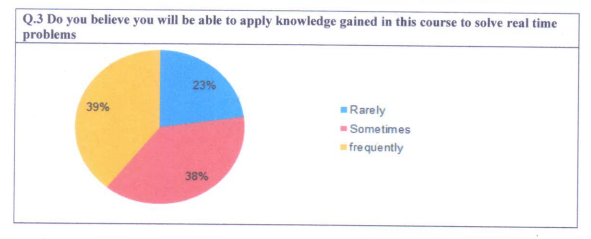
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: AM III









SARASWATI Education Society's

SARASWATI College of Engineering

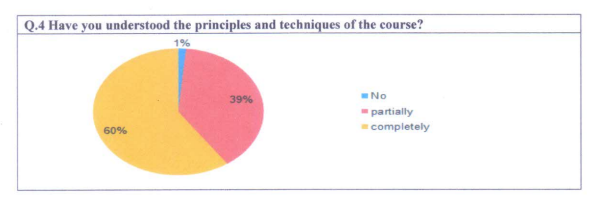
Learn Live Achieve and Contribute

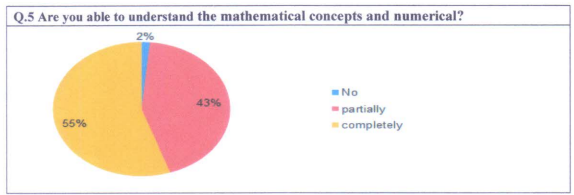
Kharghar, Navi Mumbai - 410 210.

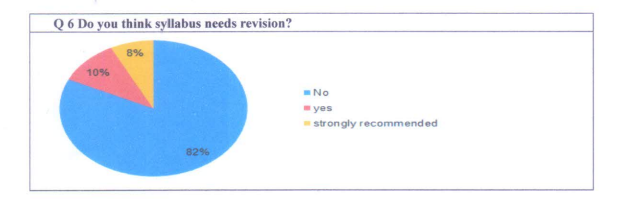
Department of computer Engineering Academic Year: 2018-19 (ODD)

Course Exit Analysis Report (SEM III)

Subject: AM III









Head of Department Computer Engg.

Principal



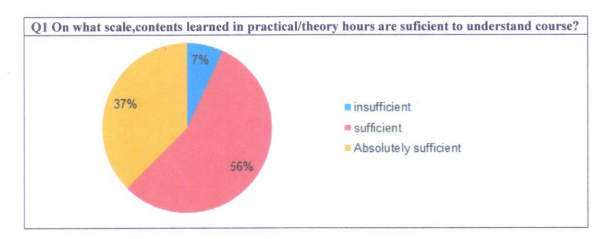
Learn Live Achieve and Contribute

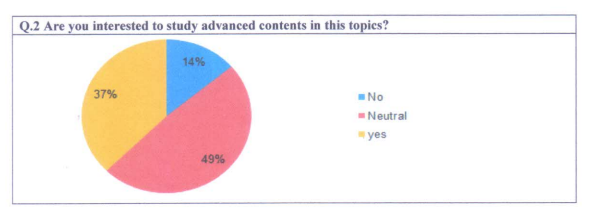
Kharghar, Navi Mumbai - 410 210.

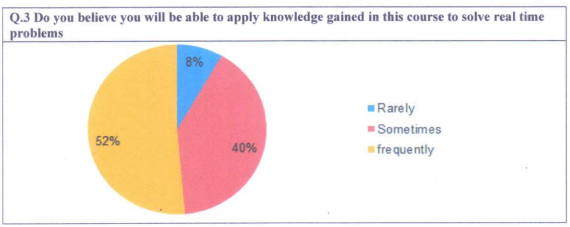
Department of computer Engineering

Academic Year: 2018-19

Course Exit Analysis Report (SEM -III) Subject DLDA







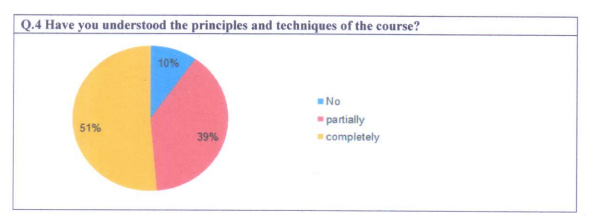


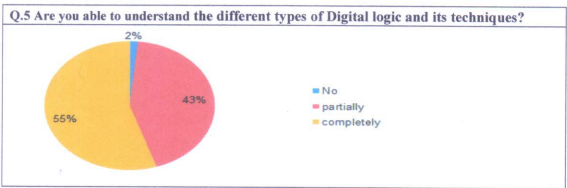
Kharghar, Navi Mumbai - 410 210

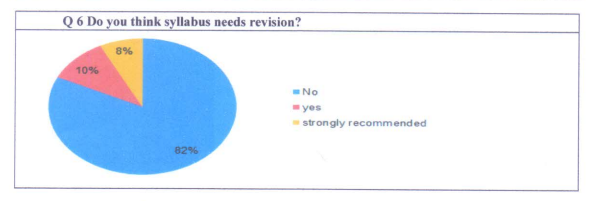
Department of computer Engineering

Academic Year: 2018-19

Course Exit Analysis Report (SEM -III) Subject DLDA







H.O.D.

Head of Department Computer Engg.

Principal

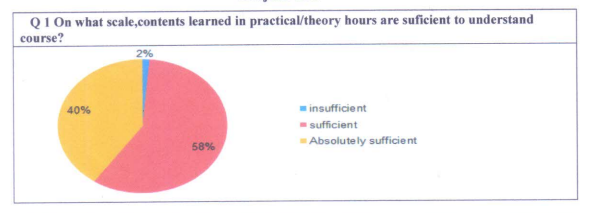


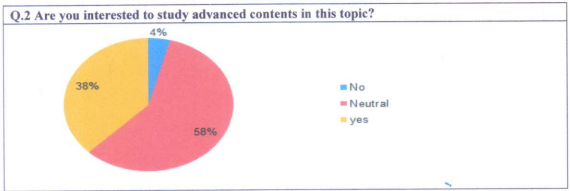
Learn Live Achieve and Contribute

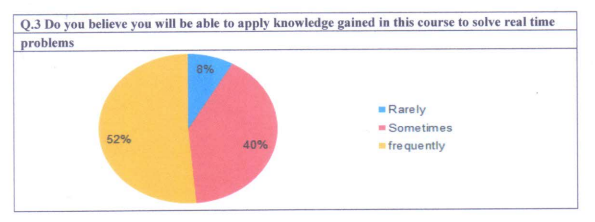
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: DM





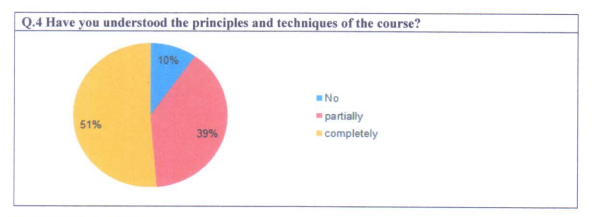


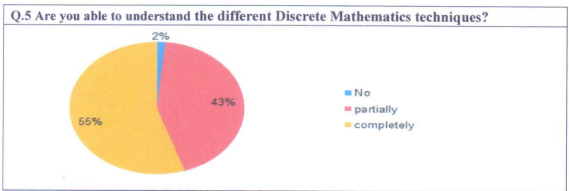


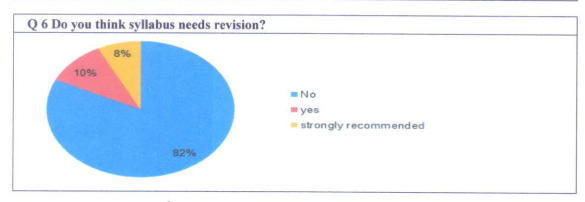
Learn Live Achieve and Contribute

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: DM







H.O.D.

Computer Engs.

Principal

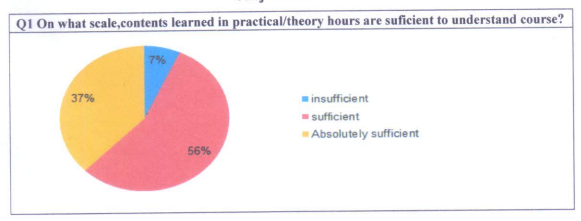


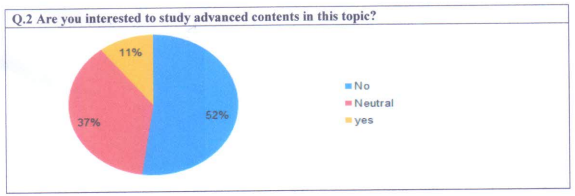
Learn Live Achieve and Contribute

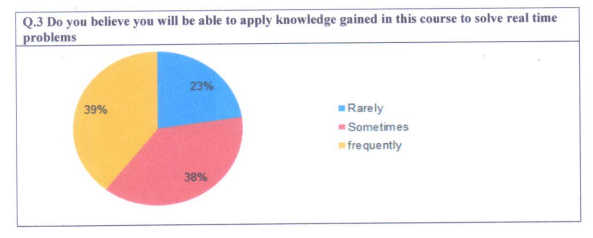
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: DS





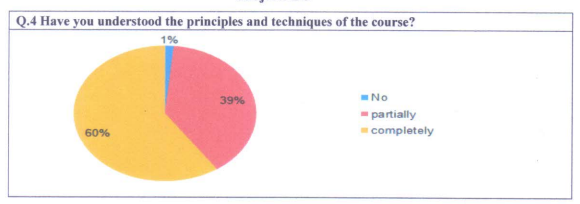


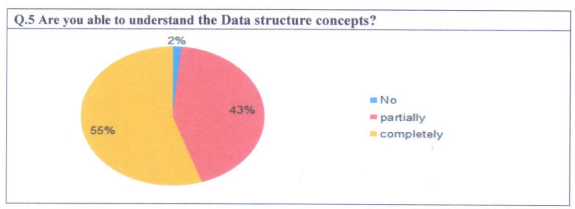


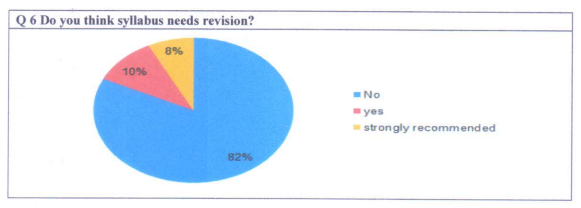
Kharghar Navi Mumbai 410 210

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: DS







Clay H.O.D.

Head of Department Computer Engg. Principal

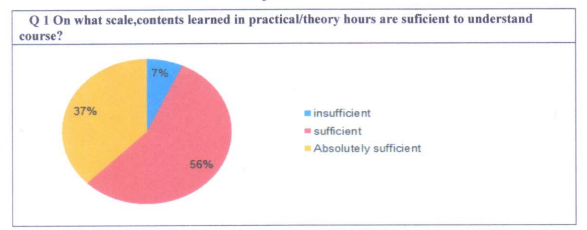


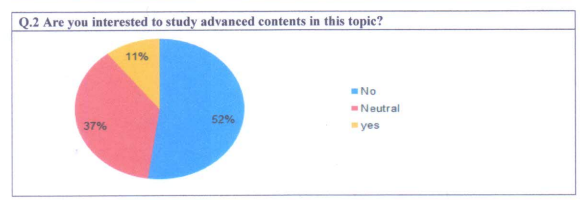
Learn Live Achieve and Contribute

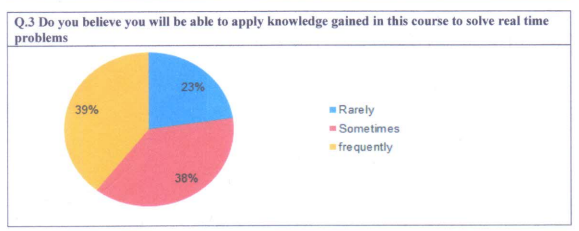
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: ECCF





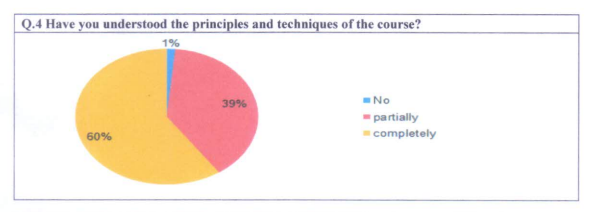


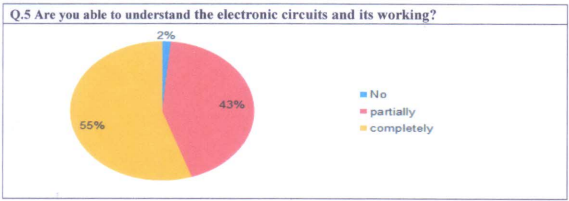


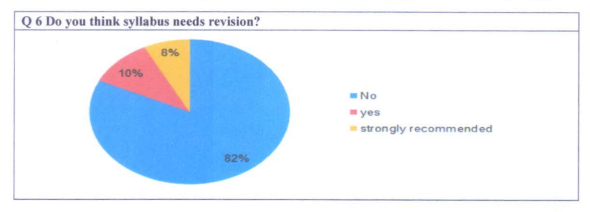
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM III)

Subject: ECCF







Head of Department Computer Engg.

Principal



Learn Live Achieve and Contribute

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19 (ODD)

Summary of feedback-Semester 3:

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

- More practice for Engineering Mathematics-III
- Students needs Practical aspect example of graph theory &DM
- Needs more emphasis on Advanced Processor and Buses

Action Taken:

Based on suggestions, Action taken is mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
Students wants to more explorer on Explore 3-D geometric transformations, curve representation techniques		Sufficient notes provided: https://in.mathworks.com/help/images/2-d-and- 3-d-geometric-transformation-process- overview.html	6/10/18
2	Students want to understand and apply concepts of graph theory in solving real world problems.	Links are provided: https://towardsdatascience.com/using-graph-theory- to-efficiently-solve-data-science-problems- 9ce0ab8fbf71	9/10/18
3	Students needs Practical aspect example of graph theory &DM	https://gradesfixer.com/free-essay- examples/applications-of-discrete-mathematics-and- graph-theory-in-daily-life/	12/10/18
4	Teaching aids	https://freecoursesites.com/introduction-to-data- structures-and-algorithms-by-animation/	18/10/18
5	Needs more emphasis on Advanced Processor and Buses	https://nptel.ac.in/courses/117106086	20/10/18

HOD
Head of Department
Computer Engg.

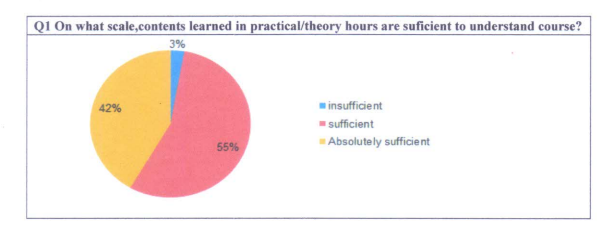


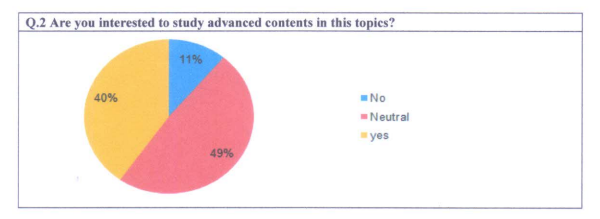
Learn Live Achieve and Contribute

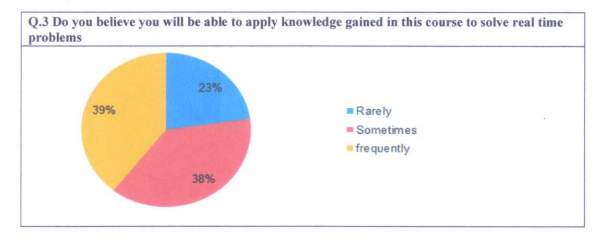
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) **Course Exit Analysis Report (SEM IV)**

Subject: AM IV









SARASWATI Education Society's

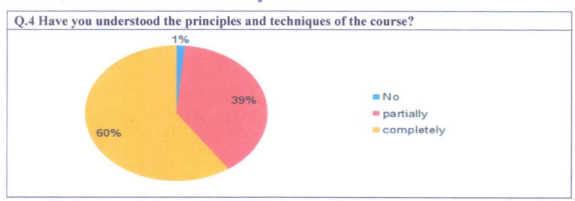
SARASWATI College of Engineering

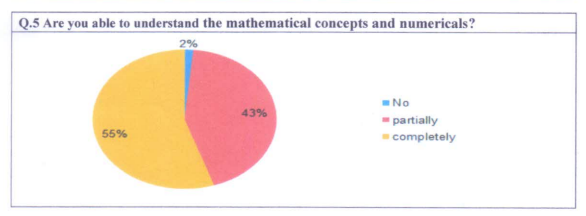
Learn Live Achieve and Contribute

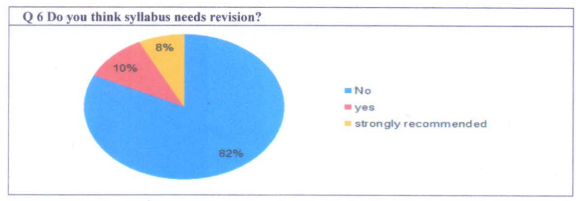
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: AM IV







H.O.D.

Head of Department Computer Engg. Principal

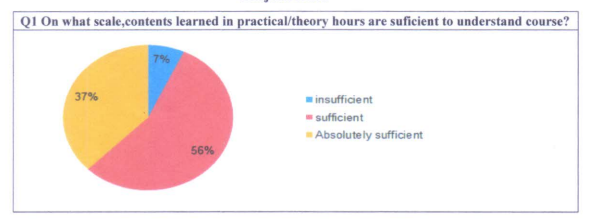


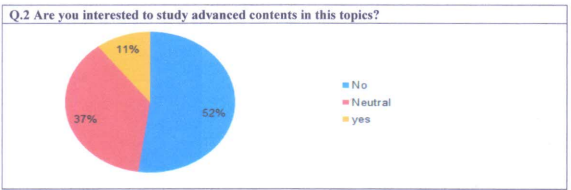
Learn Live Achieve and Contribute

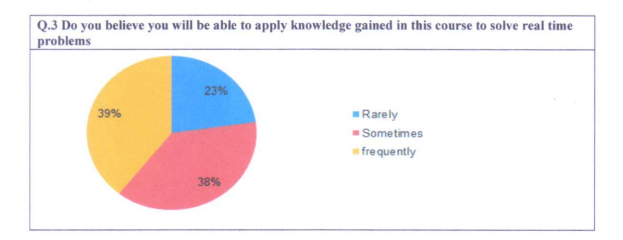
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: AOA









SARASWATI Education Society's

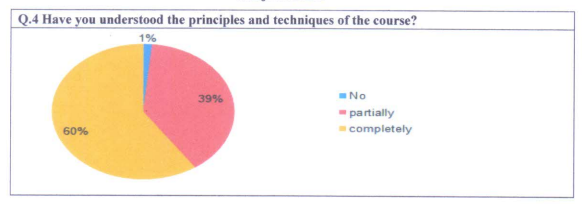
SARASWATI College of Engineering

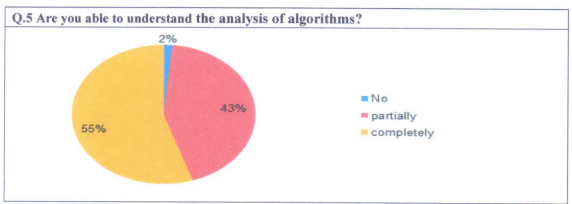
Learn Live Achieve and Contribute

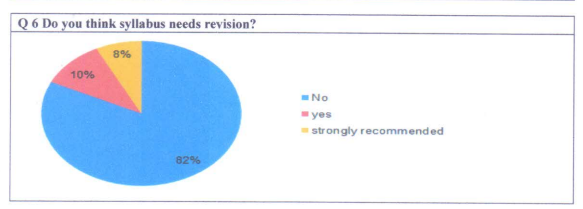
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: AOA







H.O.D.

Head of Department Computer Engg.

Principal

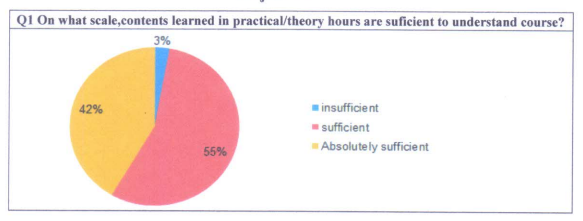


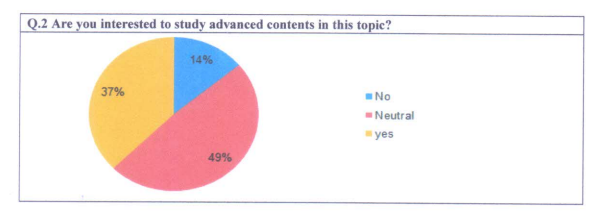
Learn Live Achieve and Contribute

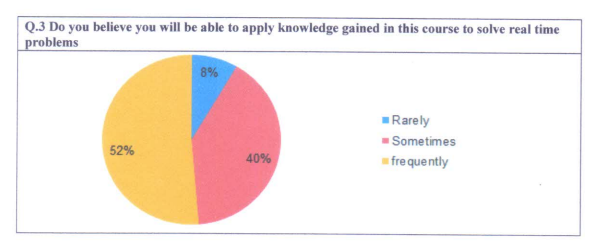
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: CG







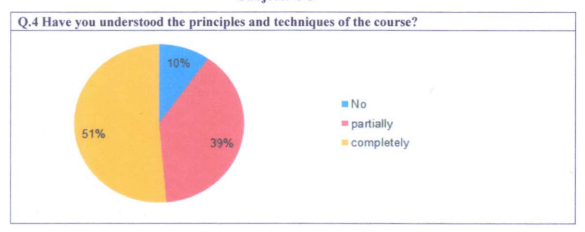


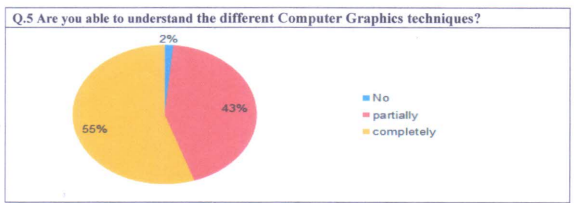
Learn Live Achieve and Contribute

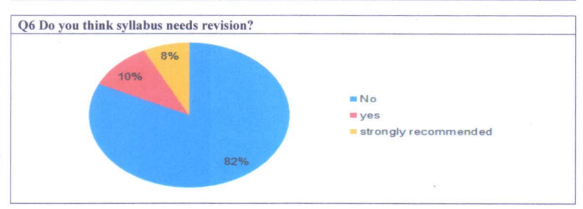
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: CG







H.O.D.

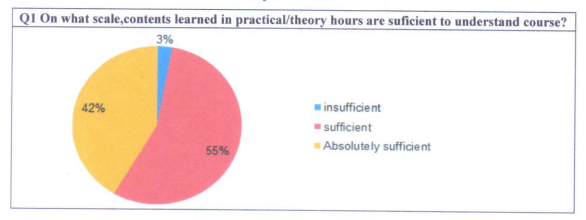
Head of Department Computer Engg. Principal .

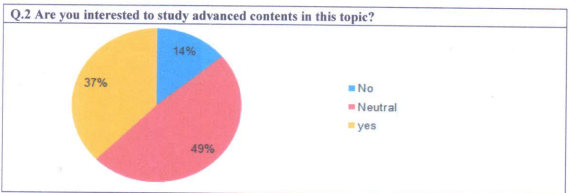


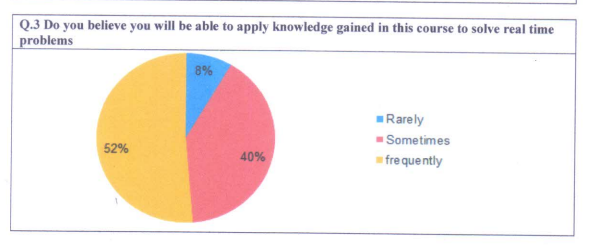
Learn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: COA







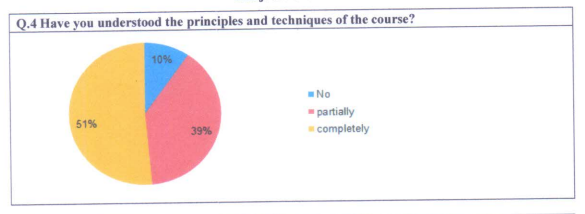


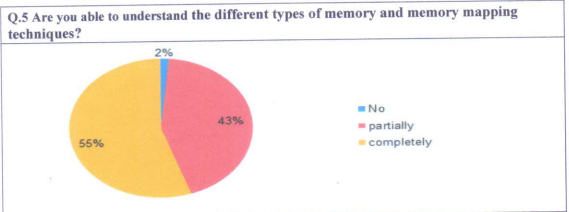
Learn Live Achieve and Contribute

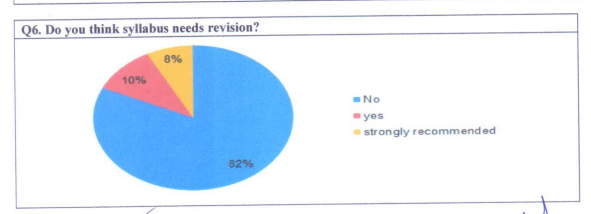
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: COA







H.O.D.

Head of Department Computer Engg. Principal

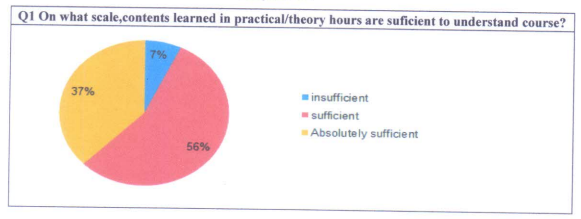
PRINCIPAL
Saraswati College of Engineering
Konahar, Navi Mumbai 4 (0210)

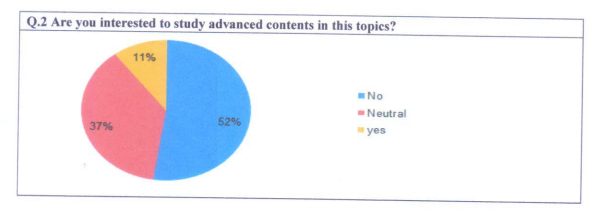


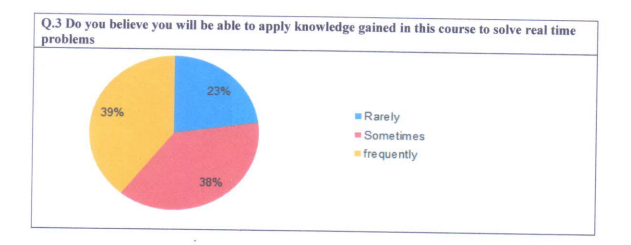
earn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: OS





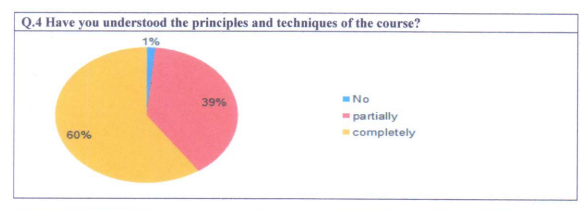


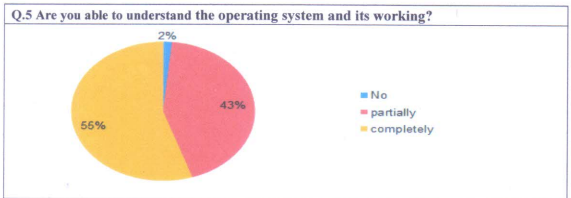


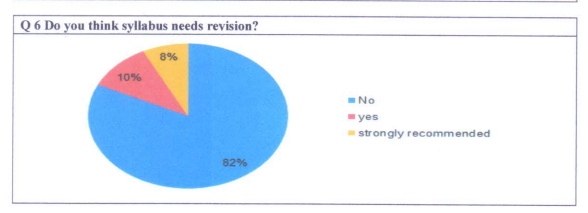
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM IV) Subject: OS







H.O.D.

Head of Department Computer Engg. Principal



SARASWATI Education Society's

SARASWATI College of Engineering

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

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19 (EVEN)

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 from the stakeholders to enhance the employability of the student are discussed below.

- More practice for Engineering Mathematics-IV
- Need awareness about the latest technologies and practices in industry.

Action Taken:

Based on suggestions action taken are mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Students needs more practice on linear Programming Problems	Useful notes are provided: https://people.iee.ihu.gr/~vkostogl/en/files/Educational%20material/SGGW_2016/Linear%20Programming_exercises.pdf	16/5/19
2	Students needs Seminar on android OS	Conducted Seminar on android OS	25/5/19
3	Students required webinar on machine learning	International seminar on Machine learning was taken by the resource person	17/5/19

Head of Department
Computer Engg.

PRINCIPAL

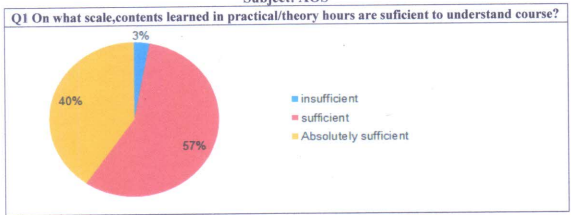


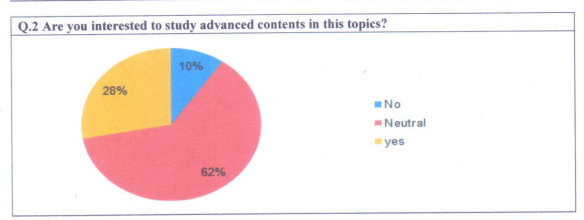
earn Live Achieve and Contribute

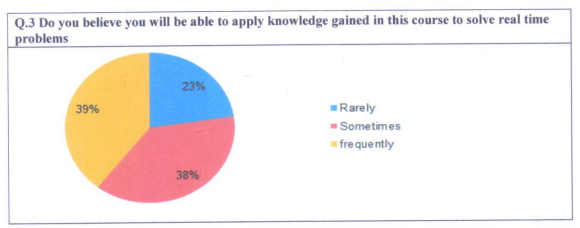
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: AOS







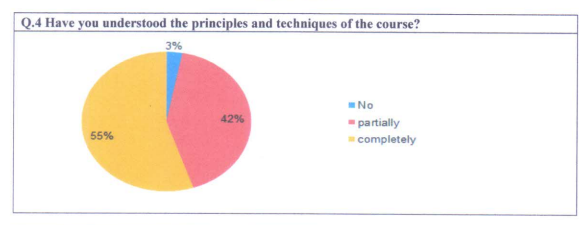


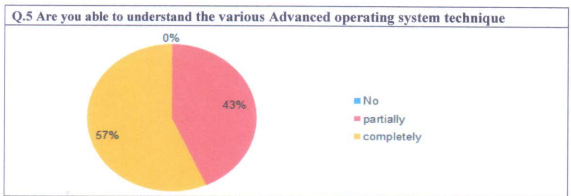
Learn Live Achieve and Contribute

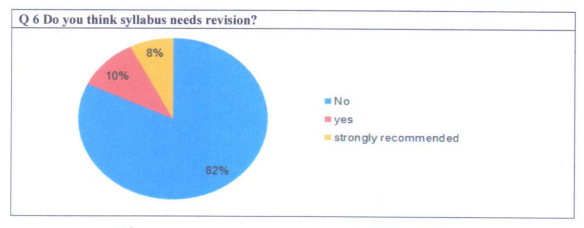
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: AOS









Head of Department Computer Engo. Principal

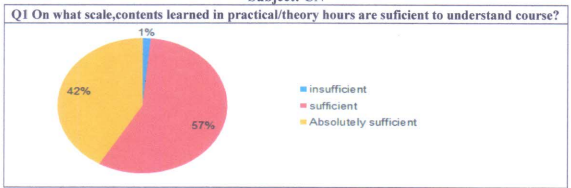


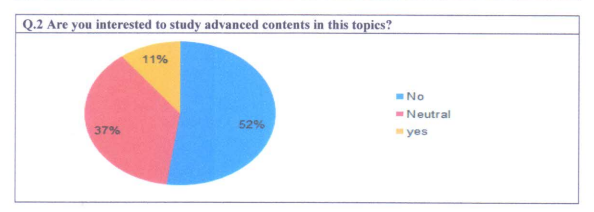
Learn Live Achieve and Contribute

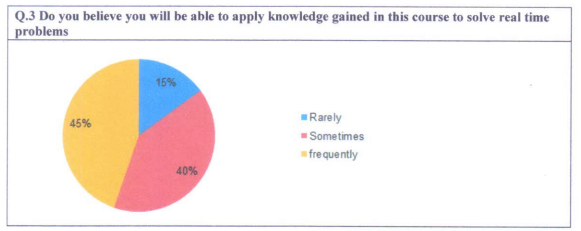
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: CN







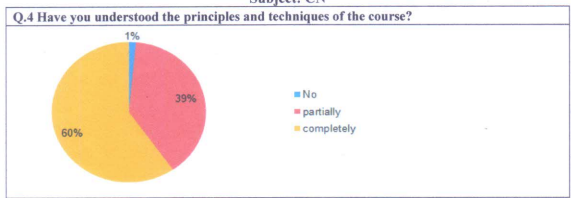


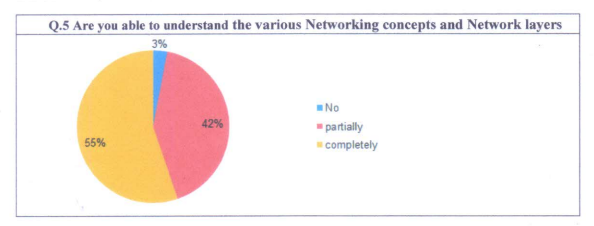
Learn Live Achieve and Contribute

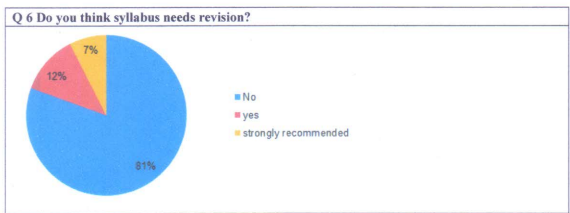
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: CN







H.O.D.

Head of Department
Computer Engy France

Principal

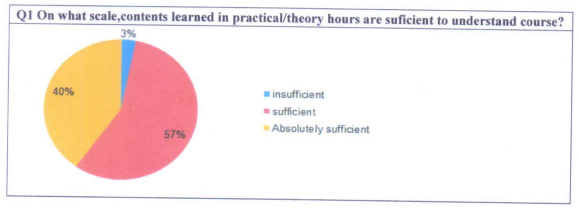


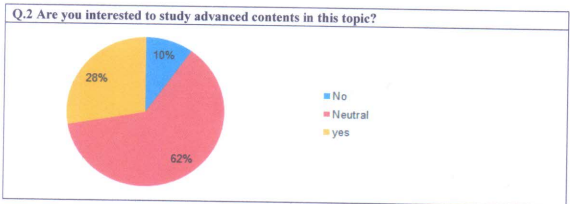
Learn Live Achieve and Contribute

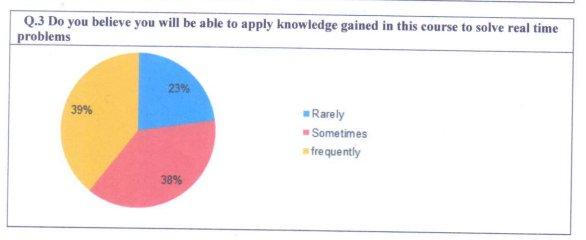
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: DBMS









SARASWATI Education Society's

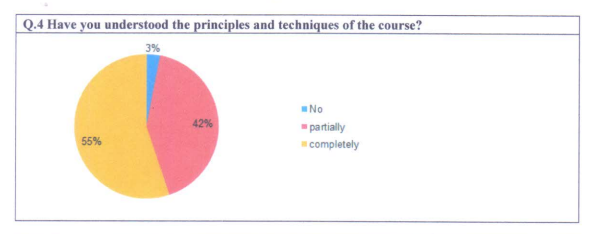
SARASWATI College of Engineering

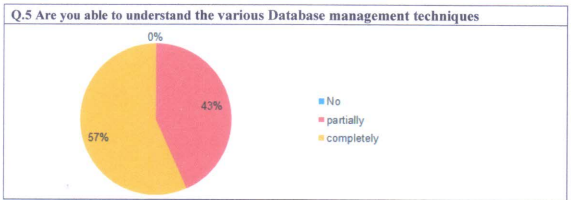
Learn Live Achieve and Contribute

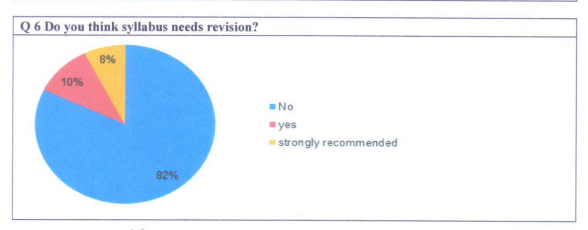
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: DBMS







H.Ø.D.

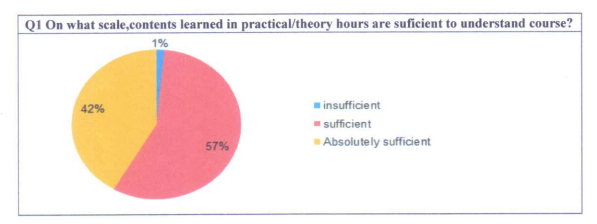
Head of Department Computer Engg. Principal

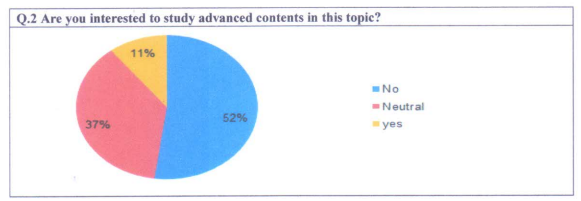


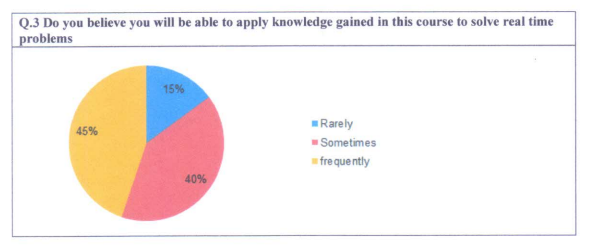
Kharghar Navi Mumbai - 410 210

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: Microprocessor









SARASWATI Education Society's

SARASWATI College of Engineering

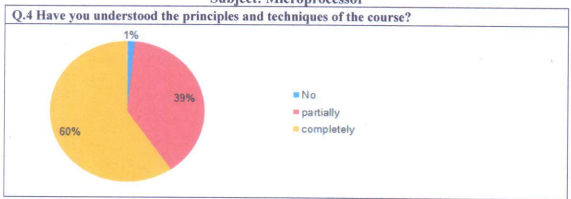
Learn Live Achieve and Contribute

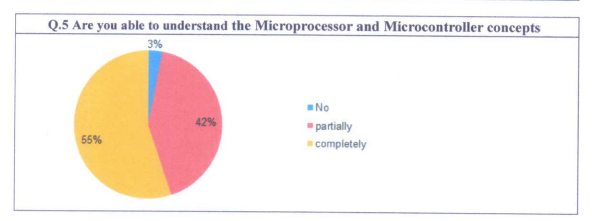
Kharghar, Navi Mumbai - 410 210.

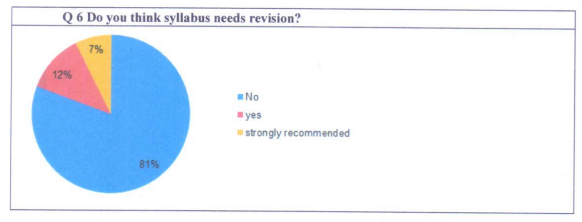
Department of computer Engineering Academic Year: 2018-19 (ODD)

Course Exit Analysis Report (SEM V)

Subject: Microprocessor







H.O.D.

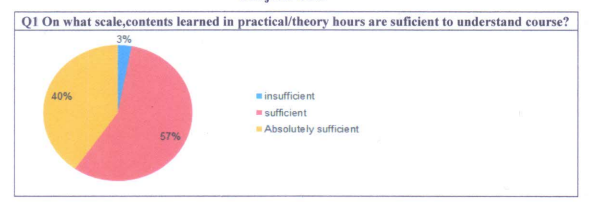
Head of Department Computer Engg. Principal

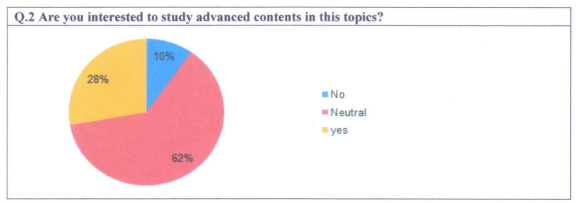


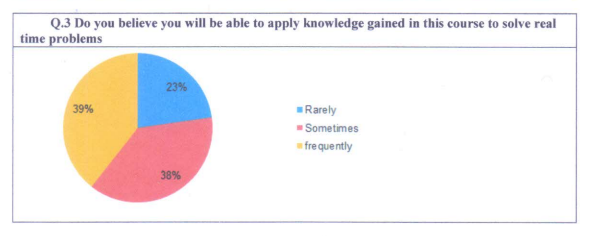
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V) Subject: TCS







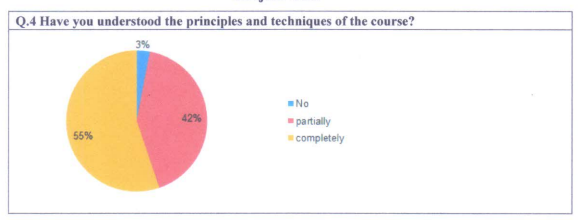


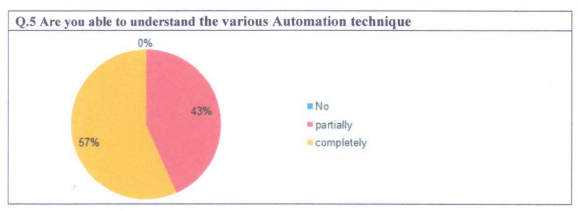
Learn Live Achieve and Contribute

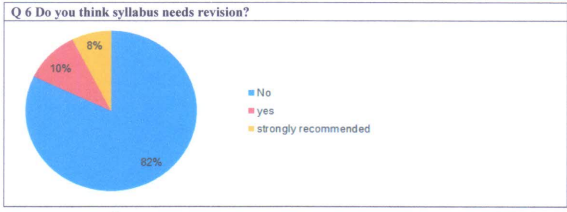
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM V)

Subject: TCS









Head of Department Computer Engg. Principal



Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19 (ODD)

Summary of feedback-Semester 5:

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

- More practice for Routing algorithms.
- Need awareness about the latest technologies and practices in industry.
- · Need to understand hyperthreading technology.
- Needs more practice on normalization to relational database design.

Action Taken:

Based on suggestions, Action taken is mentioned below.

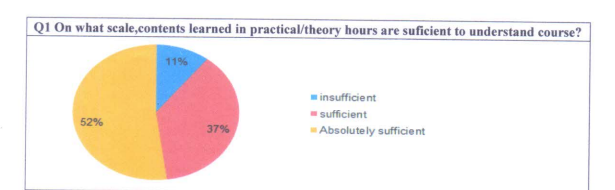
Se. No.	Feedback/suggestions	Action Taken	Date
L	Students needs more practice on I/O management and analyze techniques of disk scheduling.	Sufficient content are provided: https://wdo.umem.m/chapter-L1-in- matugement-and-disk-scheduling- 50bs/0644/2818.html/heage-L	19/10/18
2	Students are satisfied by the content	Notes are provided	22/10/18
1.	Requires content on hyperthreading technology	Useful content provided. https://www.somshardowe.com/seviews/h yper-threading-intel-definition,3746.html	8/10/18
4.	Needs to practice on normalization to relational database design.	Appropriate notes provided: https://archive.optel.ac.in/univses/100/106/ 106106093	5/10/18

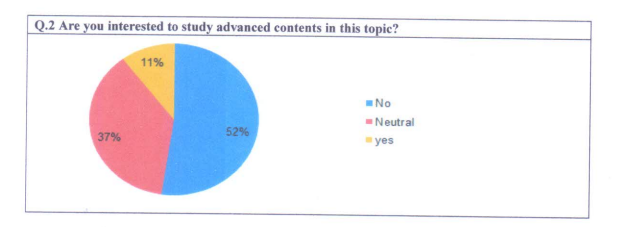
lead of Department Computer Engg.

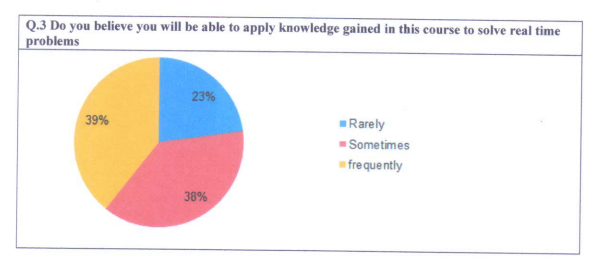


Kharehar Navi Murpha 410.210

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI) Subject: SPCC







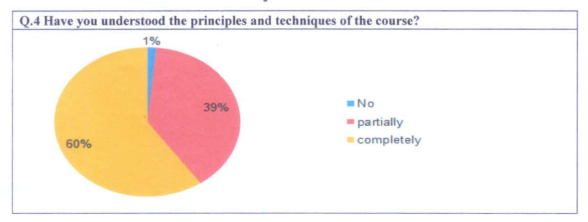


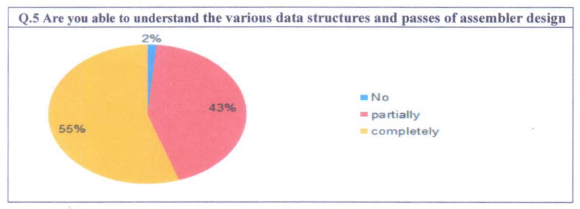
Learn Live Achieve and Contribute

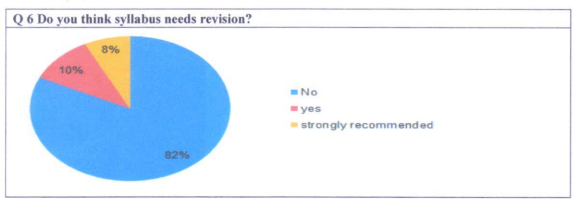
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SPCC







X POD

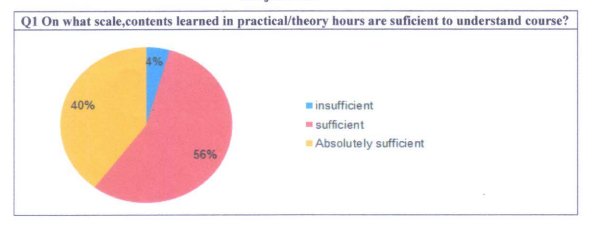
Head of Department Computer Engg. Principal

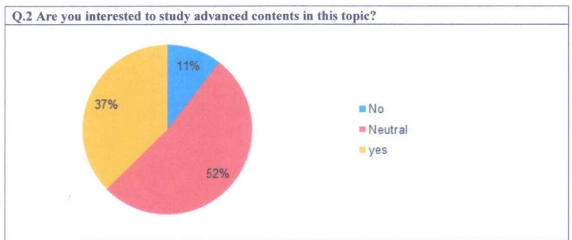


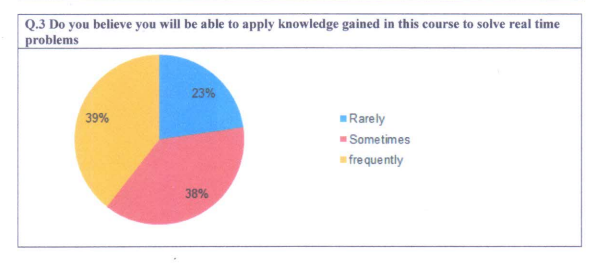
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: ML







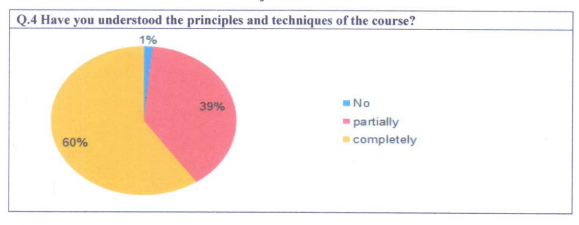


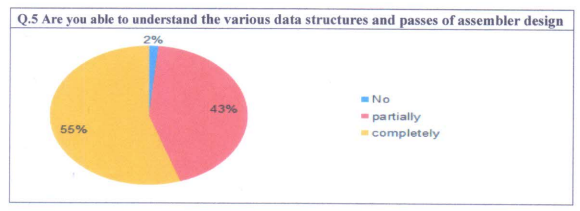
Learn Live Achieve and Contribute

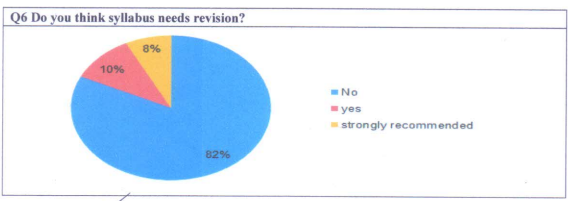
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: ML







H.O.D.

Head of Department Computer Engg.

Principal.

PRINCIPAL
Saraswati College of Engineering
(Charge ar, Navi Mumbai-410210)

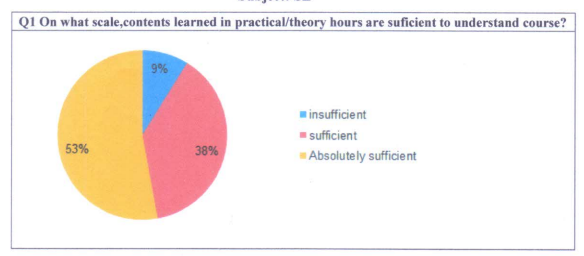


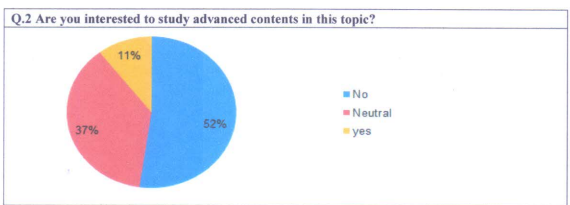
Learn Live Achieve and Contribute

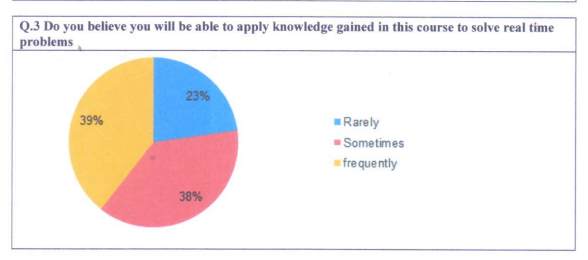
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SE





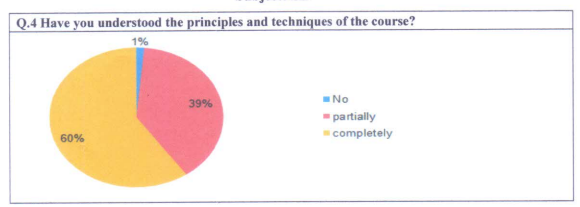


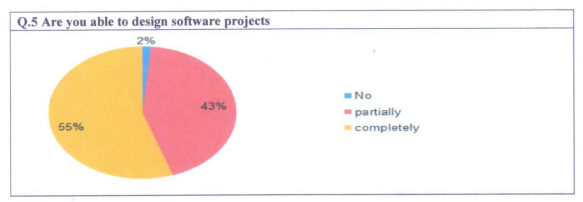


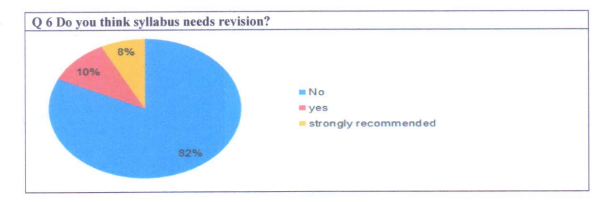
Kharehar Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SE









Head of Department Computer Engg. Principal

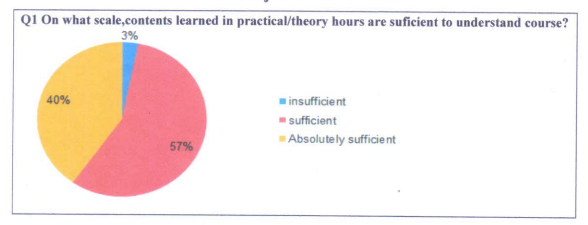


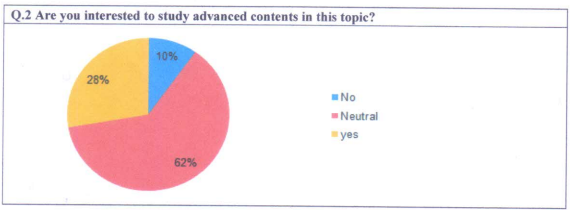
Learn Live Achieve and Contribute

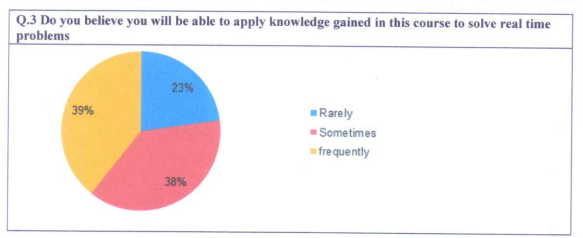
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: DWM





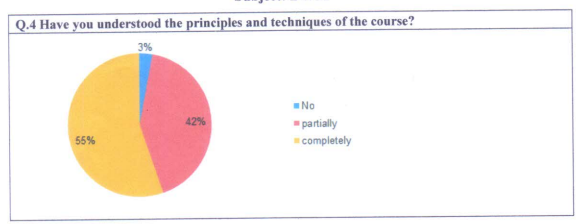


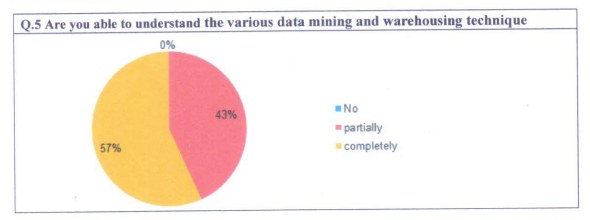


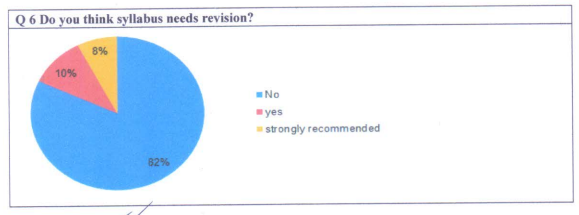
Learn Live Achieve and Contribute

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: DWM







H.O.D.

Head of Department Computer Engg. Principal

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19 (EVEN)

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 from the stakeholders to enhance the employability of the student are discussed below.

- More practice for Mobile Computing & communication.
- Need awareness about the latest technologies and practices in industry.
- Need more practice on implementation of Classification algorithm
- Need awareness about digital marketing.

Action Taken:

Based on suggestions action taken are mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Maximum students were satisfied by the contents, need study material	Some extra links are given to student https://www.tutorialspoint.com/artificial_intelligence e/artificial_intelligence_overview.htm	14/5/19
2	Need more practice on implementation of Classification algorithm	Useful links are provided: https://www.datasciencecentral.com/implemetation-of-17-classification-algorithms-in-r/	10/5/19
3	Students wants the awareness about digital marketing	Seminar on Digital marketing was conducted by the resource person Mr. Sanjog Mishra	11/5/19

HOD

Head of Department Computer Engg. RINCIPAL

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbal 4: 1210

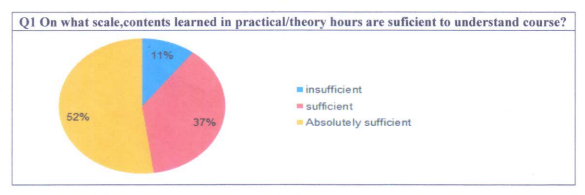


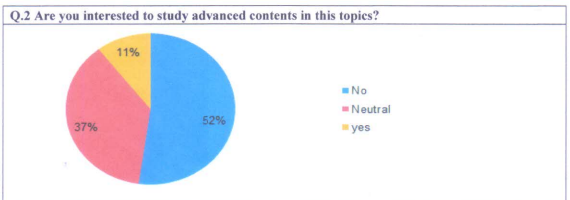
Learn Live Achieve and Contribute

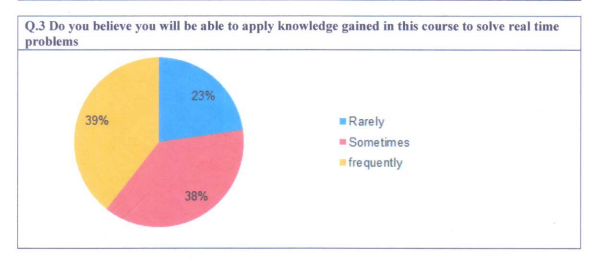
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM VII)

Subject: AI





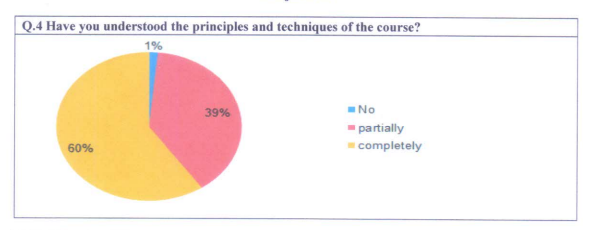


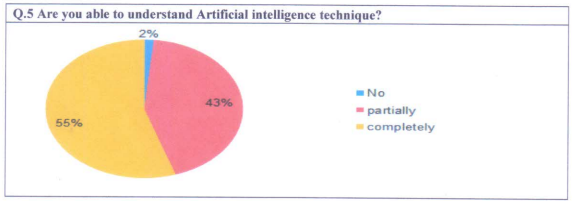


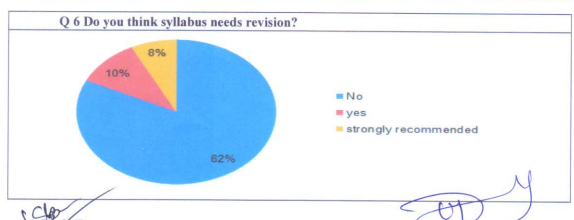
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM VII) Subject: AI







Head of Department Computer Engg.

PRINCIPAL Saraswati College of Engineering Kharghar, Navi Mumbai-410210

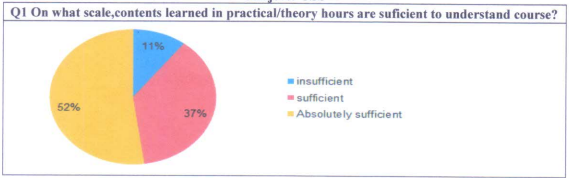


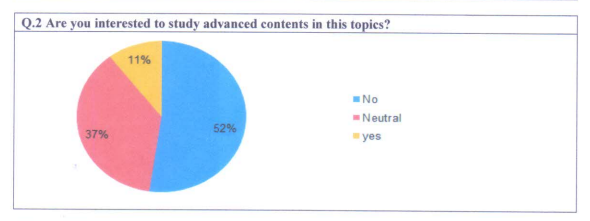
Learn Live Achieve and Contribute

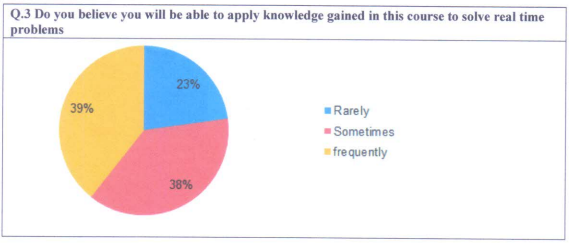
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM VII)

Subject: CSS







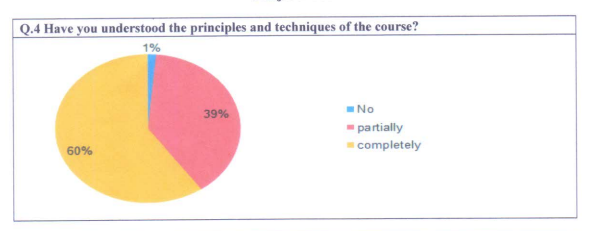


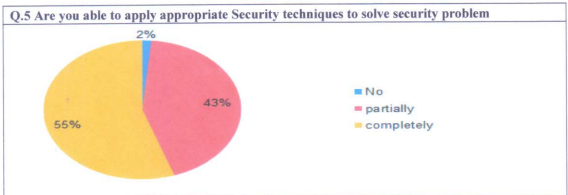
Learn Live Achieve and Contribute

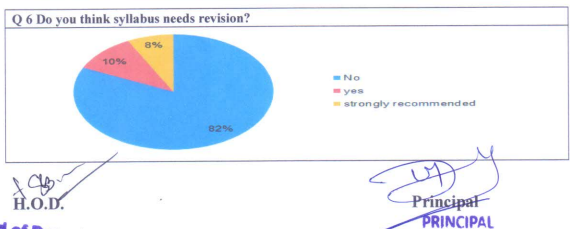
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (ODD) Course Exit Analysis Report (SEM VII)

Subject: CSS







Head of Department Computer Engg.

araswati College of Engineering Kharghar, Navi Mumbai-410216



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19 (ODD)

Summary of feedback-Semester 7:

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

- · More practice for Natural language processing
- Need help in Hybrid approach for expert system design.
- Students needs more practice on Neural Networks and Fuzzy Logic

Action Taken:

Based on suggestions, Action taken is mentioned below.

Sr. no	Feedback/suggestions	Action Taken	Date
1.	Content provided in syllabus is vast and needs notes	Notes were given and link is given to cover the remaining topics https://drive.google.com/file/d/1ZrKvcXYOdr2Dn8UM RCa91tjFFwNr_udl/view/usp=sharing	13/10/18
2.	Maximum students were satisfied by the contents, need study material	Study material is provided https://www.gecksforgecks.org/natural-language- programming/-	12/10/18
3.	Needs help in Hybrid approach for expert system design.	Appropriate content provided: https://www.deepdy.ve.com/lp/spie/one-possible- approach-to-the-hybrid-systems-design-expert-system- kl_98OJdTmp	11/10/18
4.	Students needs more practice on Neural Networks and Fuzzy Logic	Sufficient content provided by useful link: https://gateknowledge.in/neural-networks-and-fuzzy- logic/	9/10/18

HOD
Head of Department
Computer Engg.

PRINCIPAL

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210'

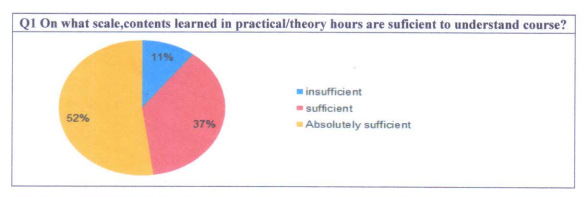


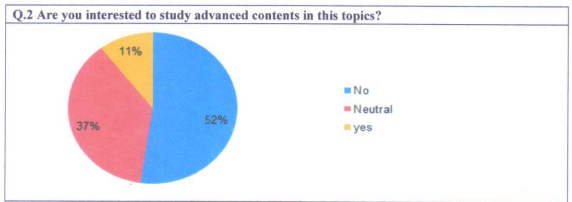
Learn Live Achieve and Contribute

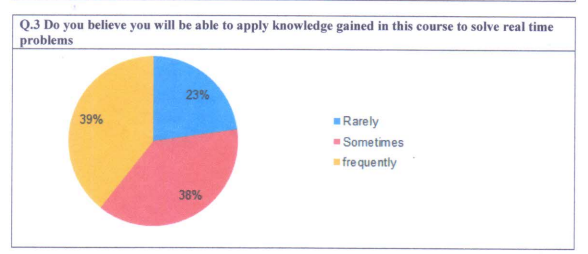
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: AI





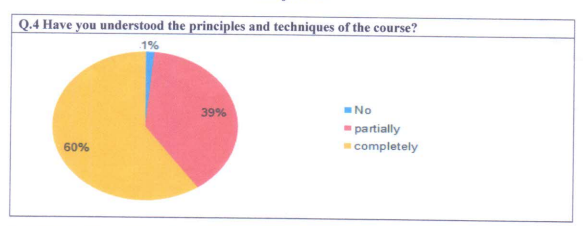


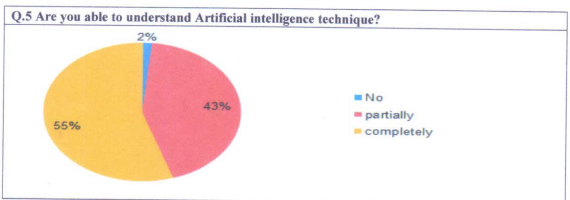


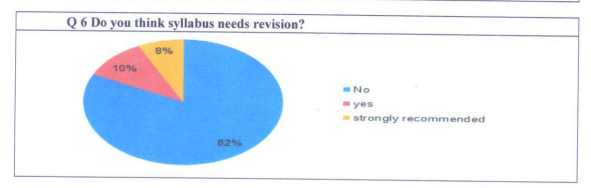
Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII) Subject: AI







H.O.D.

Head of Department Computer Engg. Principal

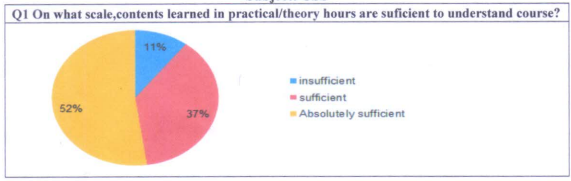


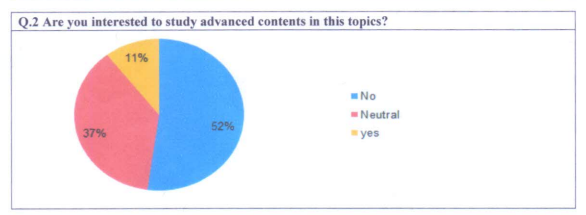
Learn Live Achieve and Contribute

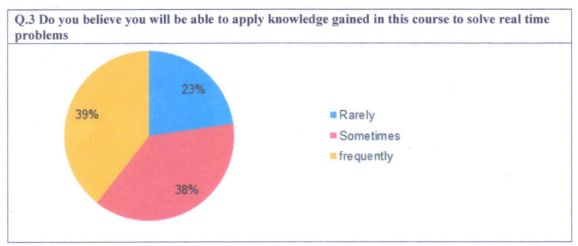
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: CSS







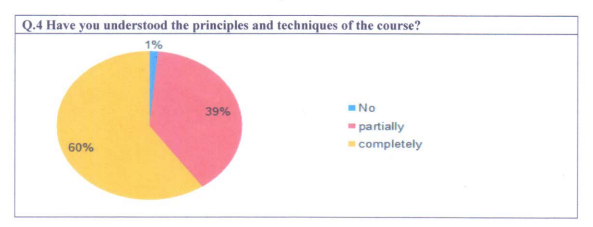


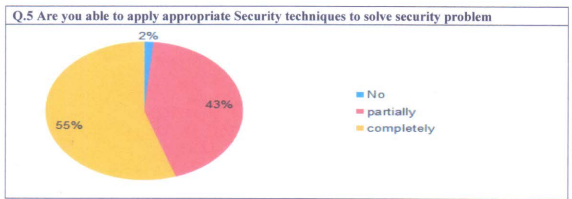
Learn Live Achieve and Contribute

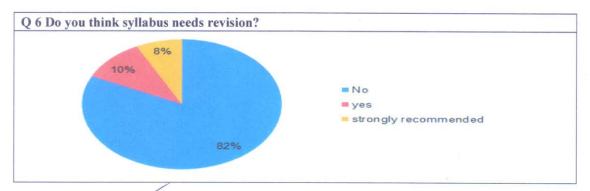
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: CSS







н.о.б.

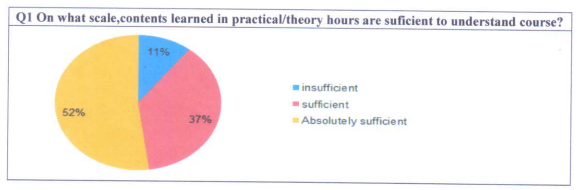
Head of Department Computer Engg. Principal

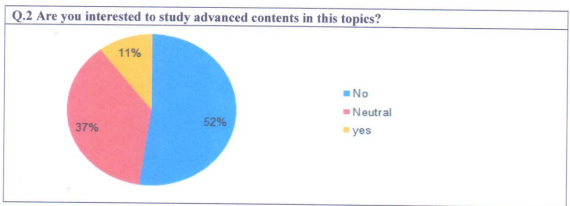


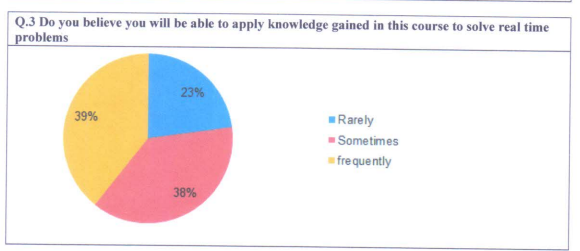
Kharghar Navi Mumbai - 410 210

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: DSP







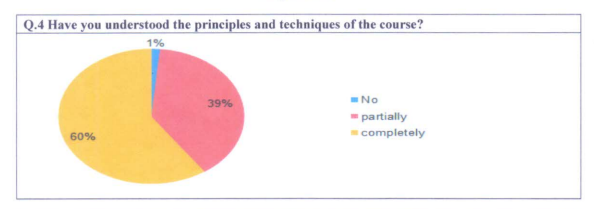


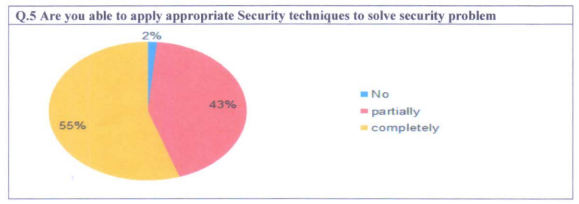
Learn Live Achieve and Contribute

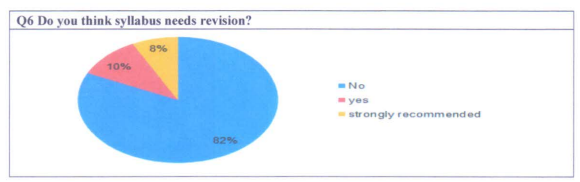
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2018-19 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: DSP







H.O.D.

Head of Department
Computer Engo.

Principal PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19(EVEN)

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 from the stakeholders to enhance the employability of the student are discussed below.

- More practice for Compiler Analysis.
- Need awareness about the latest technologies and practices in industry.
- Needs aptitude training.

Action Taken:

Based on suggestions action taken are mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Needs more practice on Compiler Analysis Phase	Useful links are provided: https://nptel.ac.in/courses/106108052	11/5/19
2	Maximum students were satisfied by the contents, need study material	Some extra links are given to student	

Clar

Head of Department Computer Engg.

PRINCIPAL

PRINCIPAL

Saraswati College of Engineering Kharghar, Navi Mumbai-410210



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

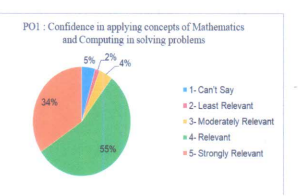
Department of Computer Engineering

Academic Year 2018-19

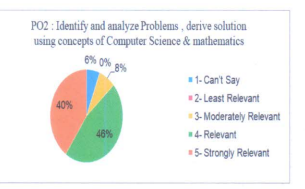
Program Exit Analysis Report

Program Outcomes: - After completing the program in the Computer Engineering branch how students are you able to...

Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	3	4%
4- Relevant	37	55%
5- Strongly Relevant	23	34%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	0	0%
3- Moderately Releva	5	7%
4- Relevant	31	46%
5- Strongly Relevant	27	40%
Grand Total	67	100%

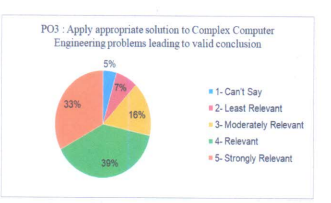




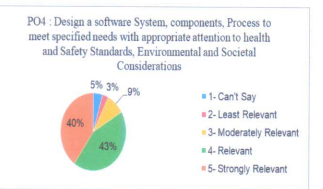
SARASWATI College of Engineering

Learn Live Achieve and Contribute

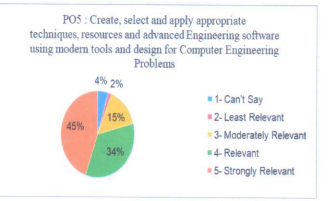
Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	5.	7%
3- Moderately Releva	11	16%
4- Relevant	26	39%
5- Strongly Relevant	22	33%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	2	3%
3- Moderately Releva	6	9%
4- Relevant	29	43%
5- Strongly Relevant	27	40%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	10	15%
4- Relevant	23	34%
5- Strongly Relevant	30	45%
Grand Total	67	100%

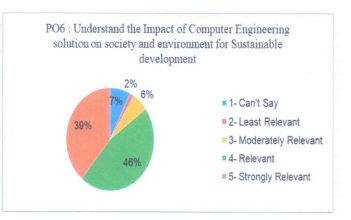




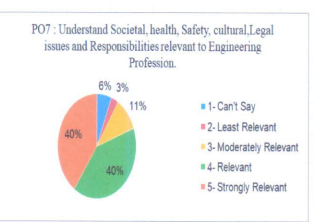
SARASWATI College of Engineering

Learn Live Achieve and Contribute

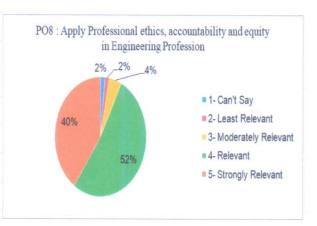
Score	No. of Students	Total %
1- Can't Say	5	7%
2- Least Relevant	1 *	1%
3- Moderately Releva	4	6%
4- Relevant	31	46%
5- Strongly Relevant	26	39%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	2	3%
3- Moderately Releva	7	10%
4- Relevant	27	40%
5- Strongly Relevant	27	40%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	1	1%
2- Least Relevant	1	1%
3- Moderately Releva	3	4%
4- Relevant	35	52%
5- Strongly Relevant	27	40%
Grand Total	67	100%

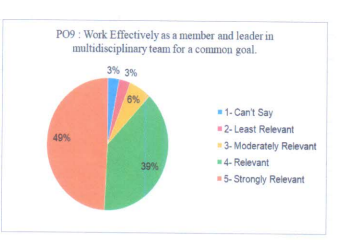




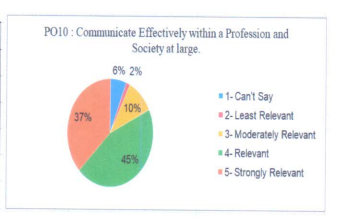
SARASWATI College of Engineering

Learn Live Achieve and Contribute

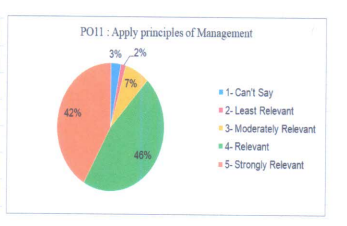
Score	No. of Students	Total %
1- Can't Say	2	3%
2- Least Relevant	2	3%
3- Moderately Releva	4	6%
4- Relevant	26	39%
5- Strongly Relevant	33	49%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	7	10%
4- Relevant	30	45%
5- Strongly Relevant	25	37%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	2	3%
2- Least Relevant	1	1%
3- Moderately Releva	5	7%
4- Relevant	31	46%
5- Strongly Relevant	28	42%
Grand Total	67	100%

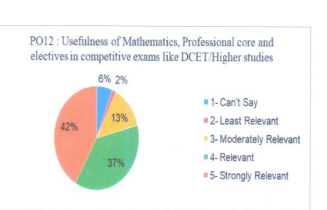




SARASWATI College of Engineering

Learn Live Achieve and Contribute

Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	9	13%
4- Relevant	25	37%
5- Strongly Relevant	28	42%
Grand Total	67	100%







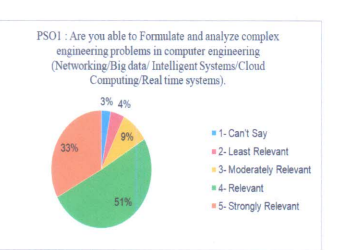
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

PSO: Program Specific Objectives

Score	No. of Students	Total %
1- Can't Say	2	3%
2- Least Relevant	3	4%
3- Moderately Releva	6	9%
4- Relevant	34	51%
5- Strongly Relevant	22	33%
Grand Total	67	100%



Score	No. of Students	Total %
1- Can't Say	2	3%
2- Least Relevant	0	0%
3- Moderately Releva	10	15%
4- Relevant	33	49%
5- Strongly Relevant	22	33%
Grand Total	67	100%

PSO2 : Are you able to plan and develop efficient, reliable, secure and customized application software using cost effective emerging software tools ethically

3% 0%

1- Can't Say
2- Least Relevant
3- Moderately Relevant
4- Relevant
5- Strongly Relevant

HOD

Head of Department Computer Engg. Principal

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbei:410240



SARASWATI College of Engine

RASWATI College of Engineering

Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2018-19

Summary of feedback received from students through program exit forms

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

Action Taken:

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

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Students needs Seminar on android OS	Seminar on Android OS was conducted by the resource person MS. Priyanka Kadam	25/01/2019
2	Students required webinar on machine learning	International seminar on Machine learning was taken by the resource person Mr. Ajinkya Kolhe	07/02/2019
3	Students needs aptitude training	Session on Aptitude training was taken by Mr. Vinay Raikar	04/04/2019 to 05/02/2019
4	Students wants the awareness about digital marketing	Seminar on Digital marketing was conducted by the resource person Mr. Sanjog Mishra	02/04/2019
5	Needs awareness about the latest technologies and practices in industries	Seminar was taken on ATS Microsoft	27/03/2019 to 29/03/2019

HOD

Head of Department Computer Engg. Principal

PRINCIPAL
Saraswati College of Engineering
Kharghar, Navi Mumbai-410210