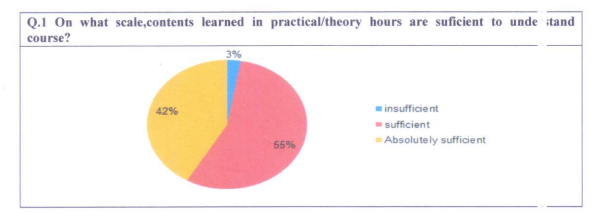


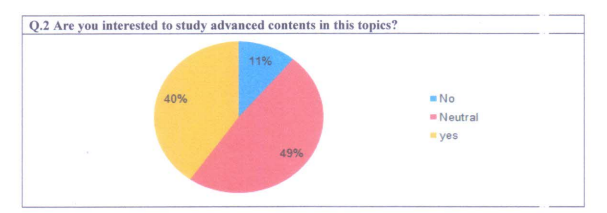
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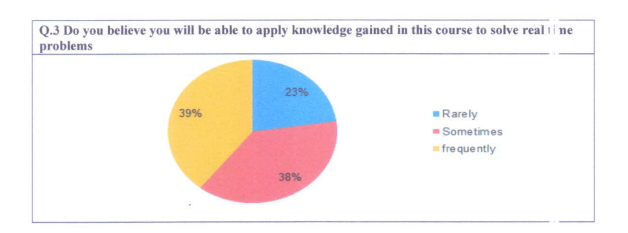
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM III)

Subject: AM-III









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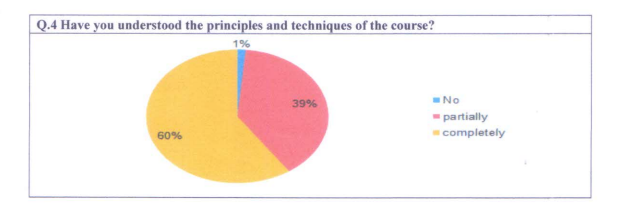
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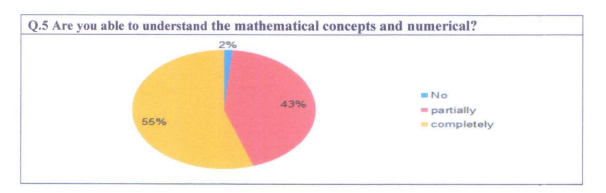
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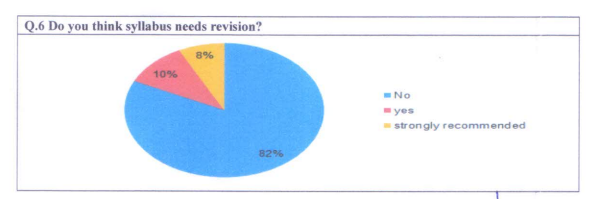
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Subject: AM-III







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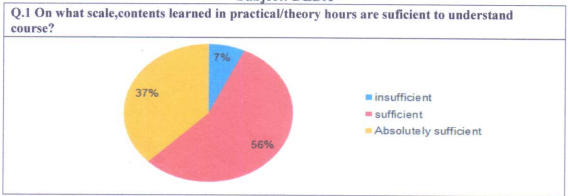


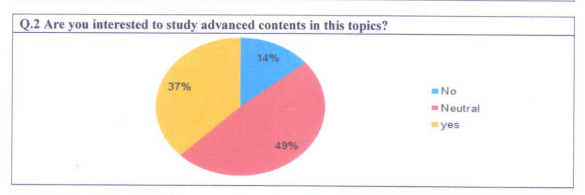
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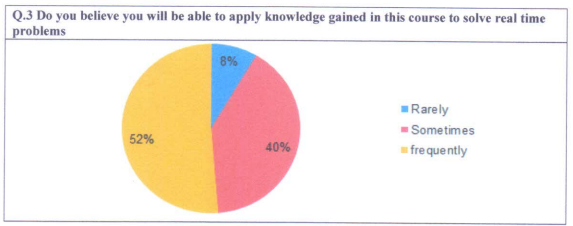
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM III)

Subject: DLDA









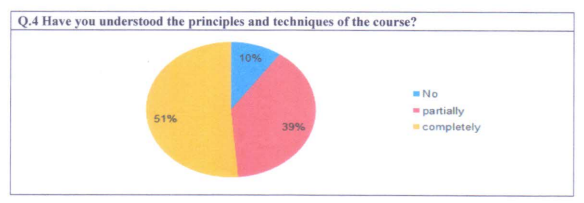
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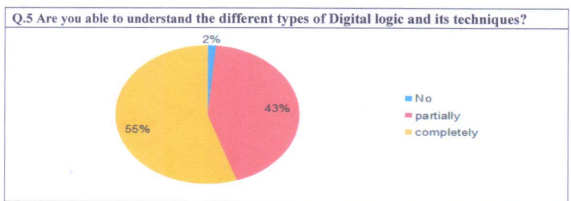
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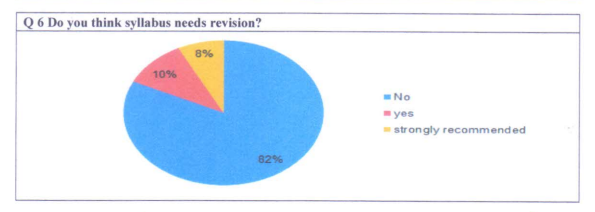
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Course Exit Analysis Report (SEM III) Subject: DLDA







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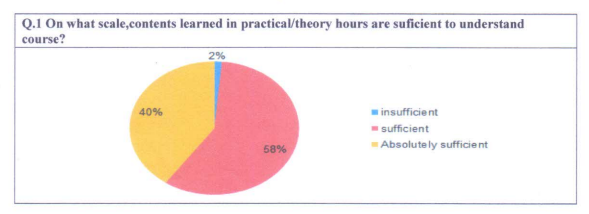
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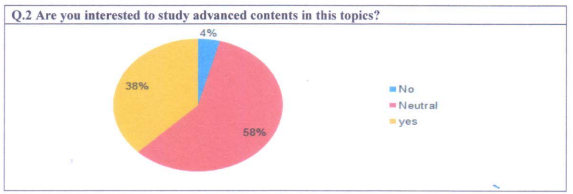
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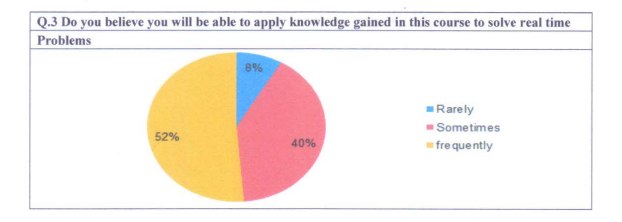
Academic Year: 2016-17 (EVEN) (ODD)

Course Exit Analysis Report (SEM 177)

Subject: DM









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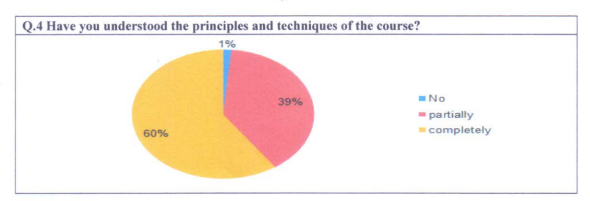
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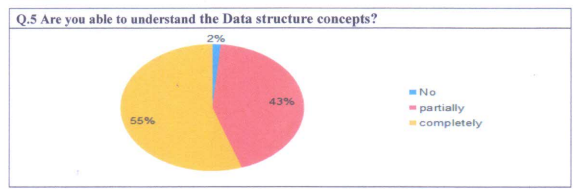
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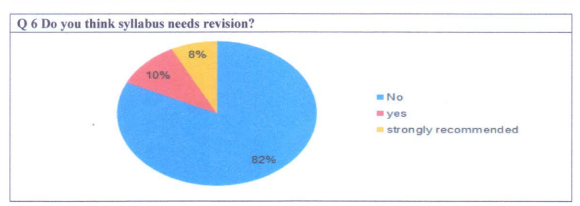
Department of computer Engineering

Academic Year: 2016-17 () () DD Course Exit Analysis Report (SEM IX)

Subject: DM







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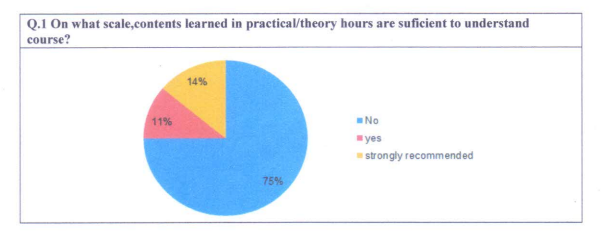


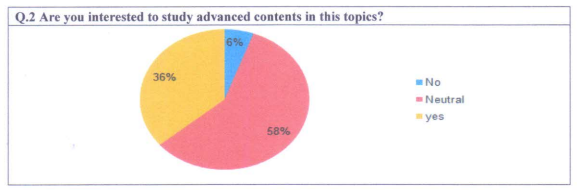
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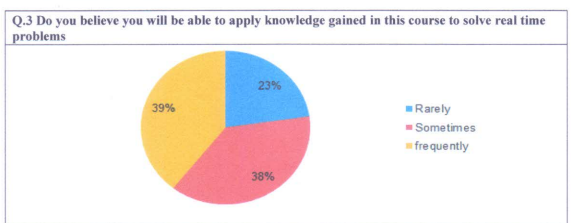
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Department of computer Engineering Academic Year: 2016-17 (N) OOO Course Exit Analysis Report (SEM IXI)

Subject: ECCF









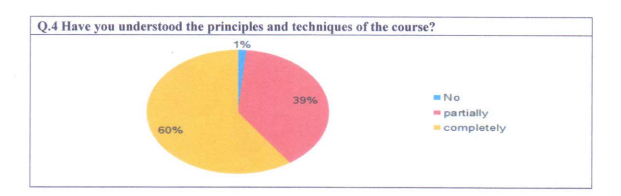
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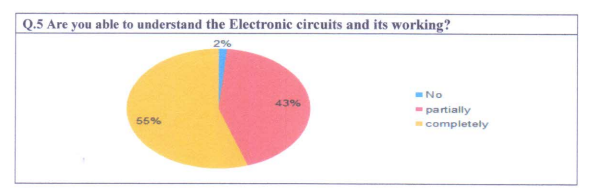
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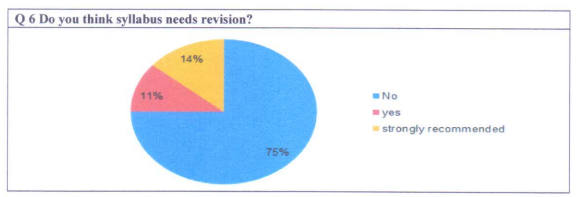
Department of computer Engineering
Academic Year: 2016-17 (Example)

Course Exit Analysis Report (SEM IVI

Subject: ECCF







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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(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.
- Need practices graph theory in solving practical problems.
- Needs awareness about the latest technologies and practices in industry.
- Needs to skill up about hackathon.

Action Taken:

Based on suggestions Action takens are mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Students wants to more To apply graph theory in solving practical problems.	Useful notes provided: https://www.ejmste.com/download/application-of-graph-theory-in-an-intelligent-tutoring-system-for-solving-mathematical-word-problems-4503.pdf	25/10/16
2	Needs to understand the concept of Machine learning, and AI.	Useful links given: https://www.javatpoint.com/difference-between- artificial-intelligence-and-machine-learning	17/10/16
3	Needs awareness about the latest technologies and practices in industry	IOT wokshop organized by experts	3/10/16
4	Needs to skill up about hackathon	Seminar conducted on "Hackathon"	06/01/17

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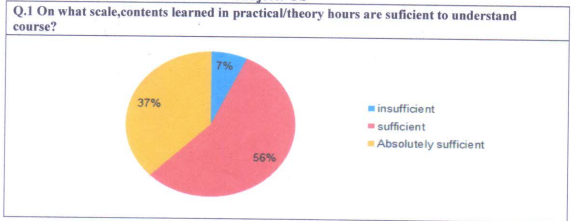


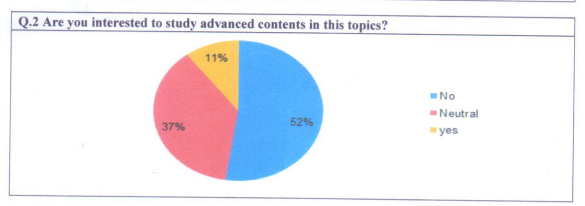
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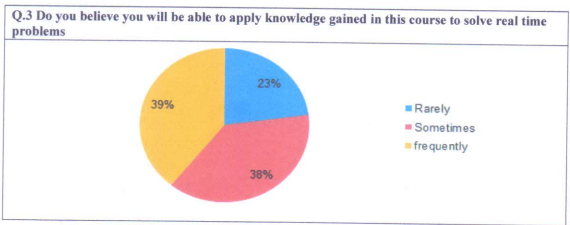
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: OS







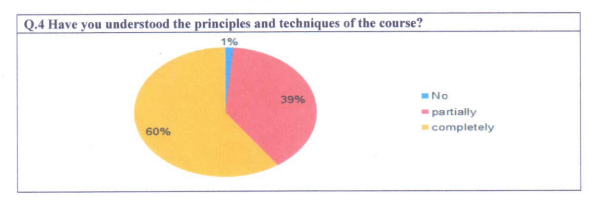


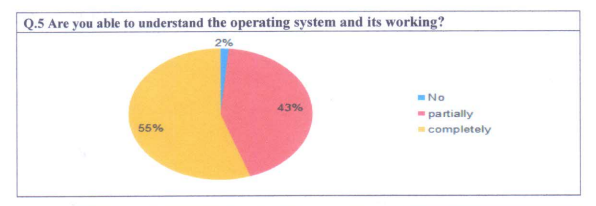
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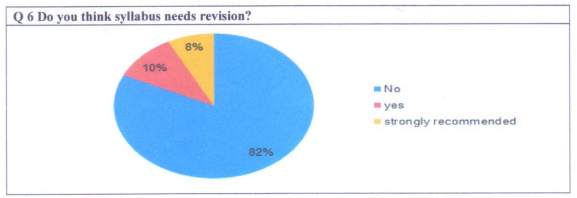
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Subject: OS









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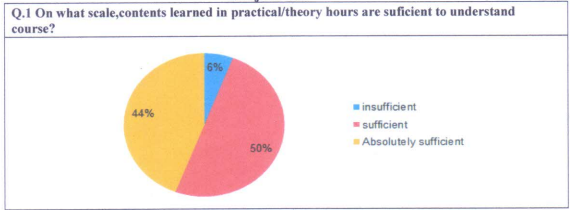


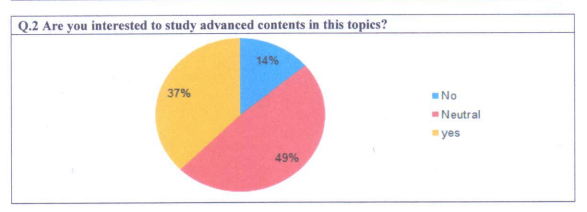
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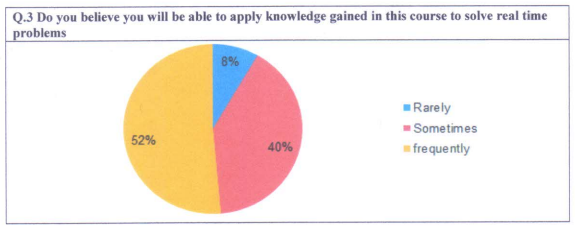
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: CG







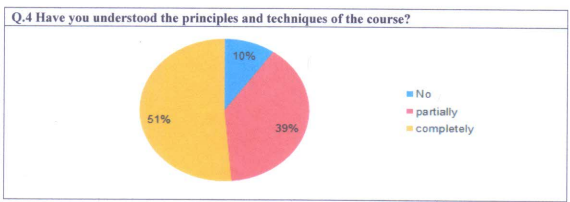


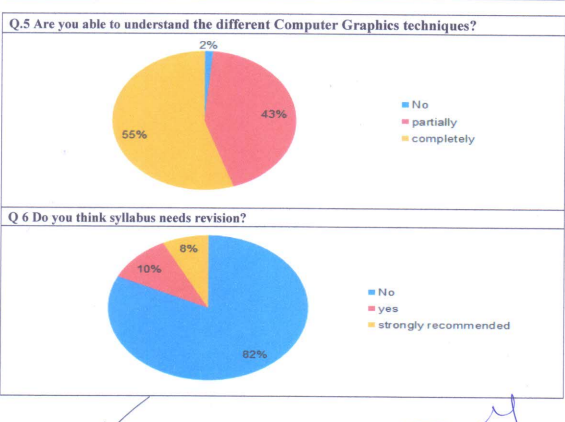
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Subject: CG





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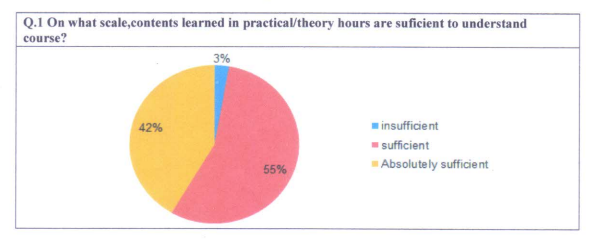


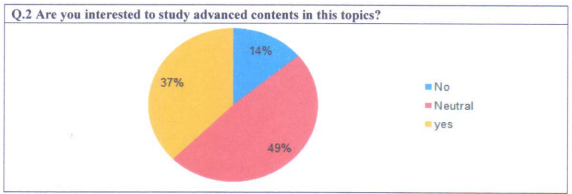
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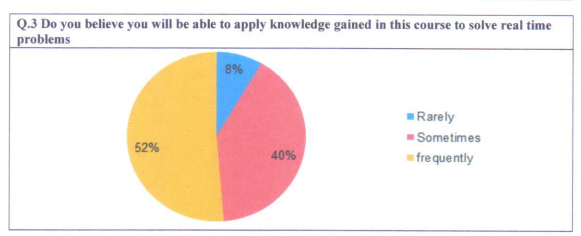
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Subject: COA









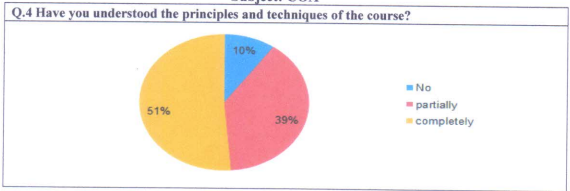
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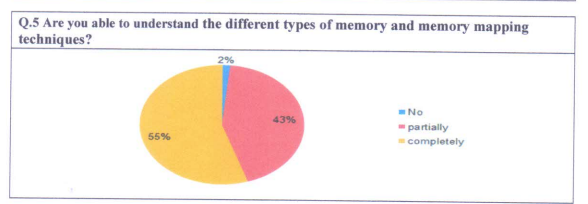
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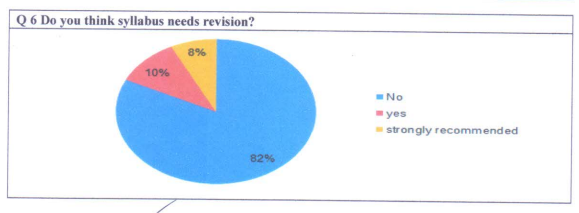
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: COA







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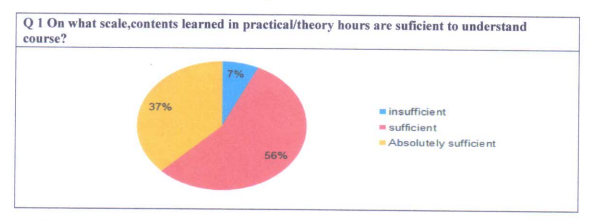
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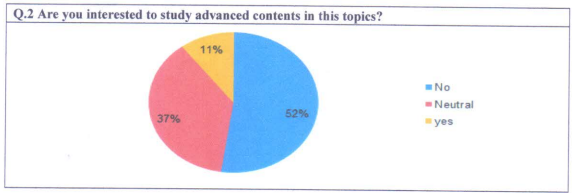
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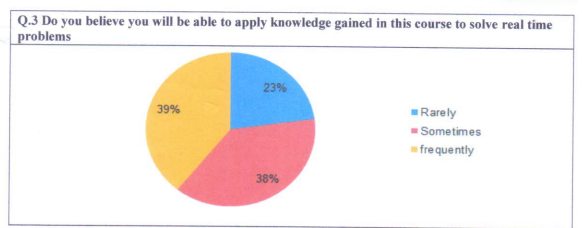
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM IV)

Subject: AOA







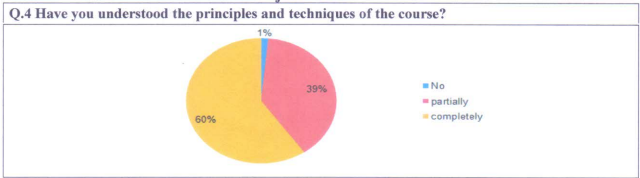


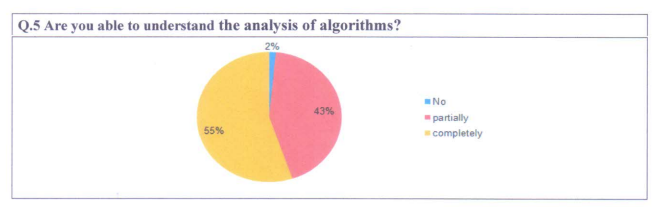
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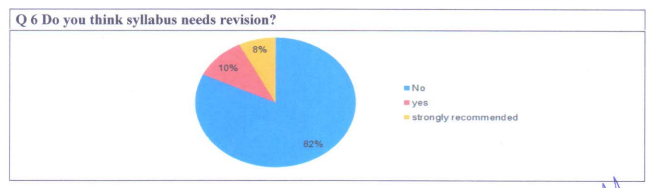
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: AOA







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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(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.
- Students needs seminar on AI & ML.
- Needs workshop on CCNA.

Action Taken:

Based on suggestions, Action taken is mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
110.			
1	Students need Seminar on	Seminar conducted by experts "AI &	08/05/17
	AI & ML	ML"	
2	Maximum students were satisfied by the contents, need study material	Study material is provided	17/05/17
3	Needs training on CCNA	CCNA seminar conducted by expert	11/05/17



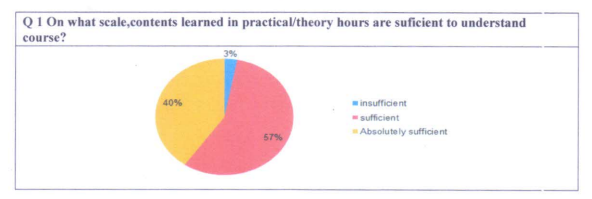


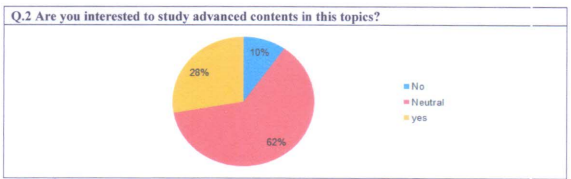
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: AOS





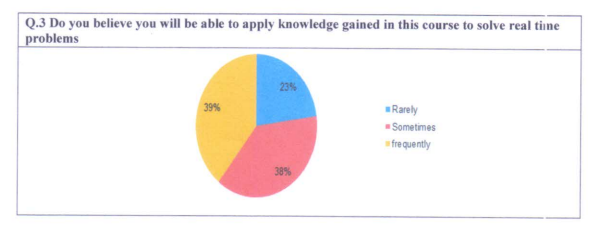


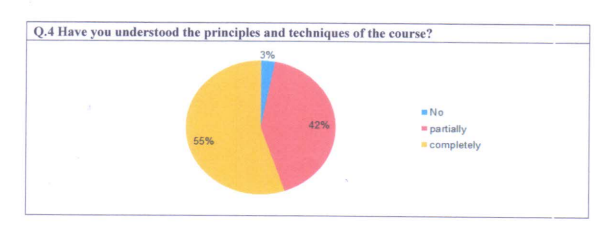
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: AOS





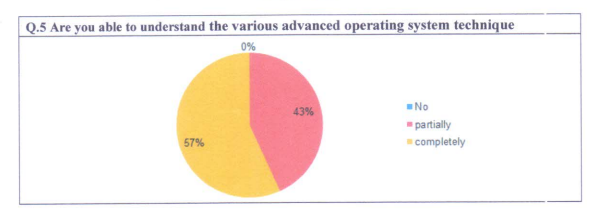


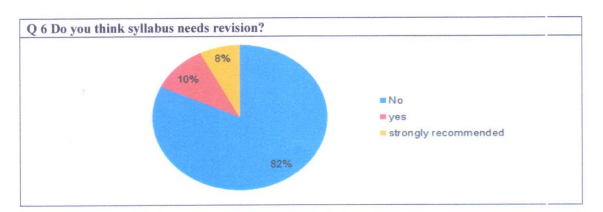
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Subject: AOS







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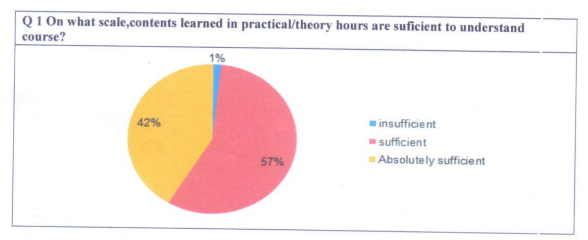


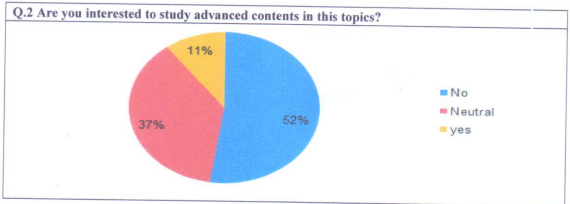
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Subject: CN



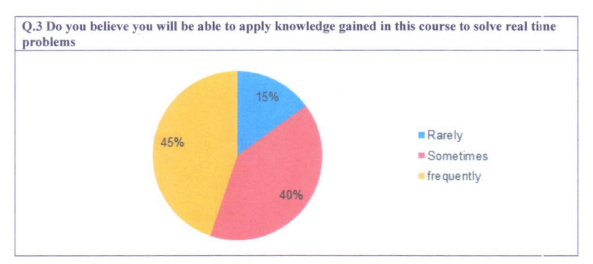


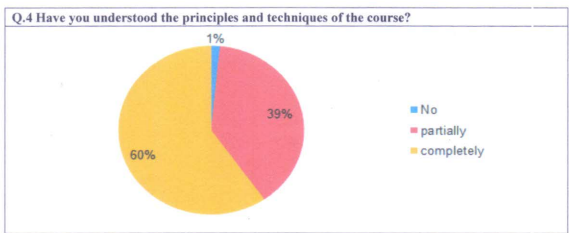


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Subject: CN





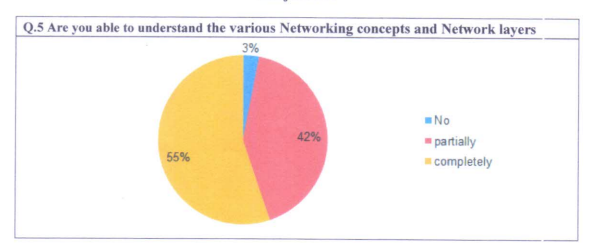


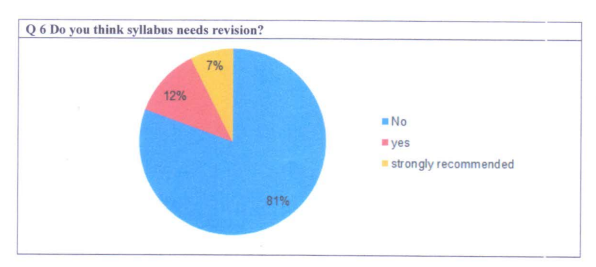
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Subject: CN





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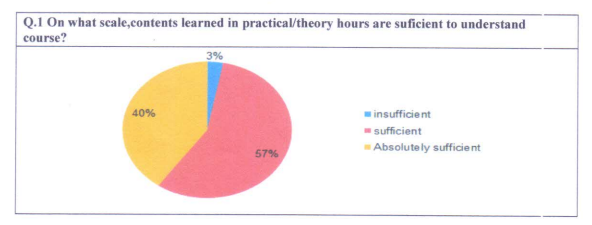
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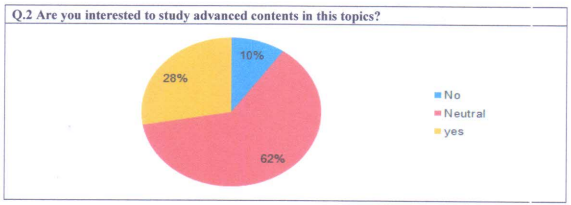


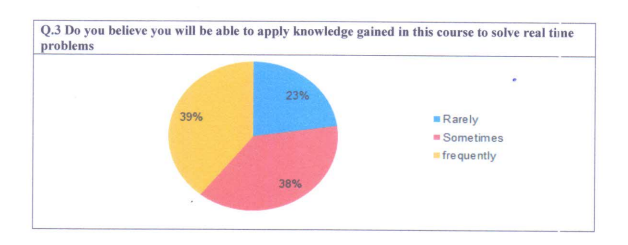
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: DBMS







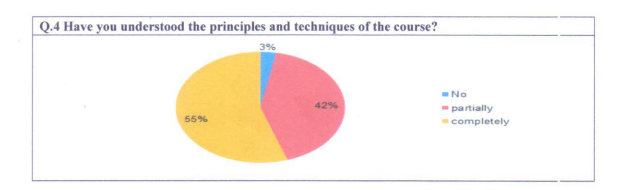


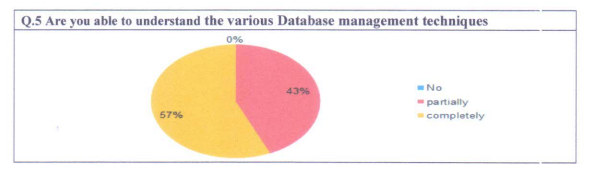
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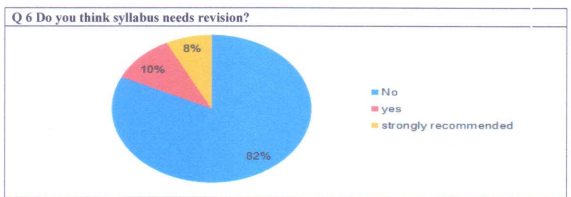
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Subject: DBMS







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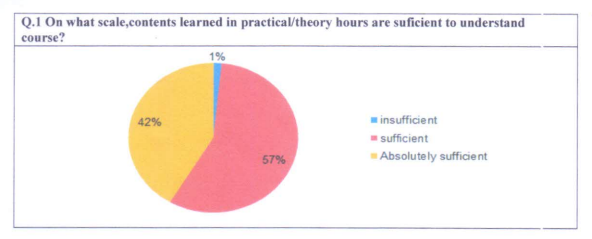


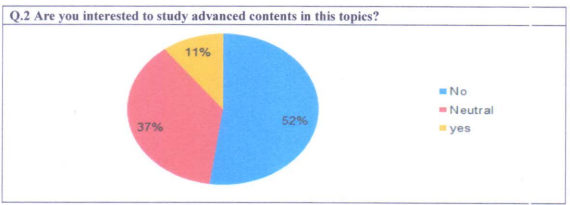
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: Microprocessor





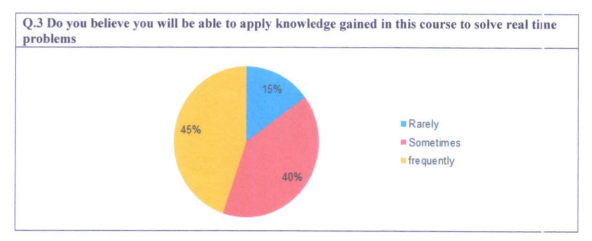


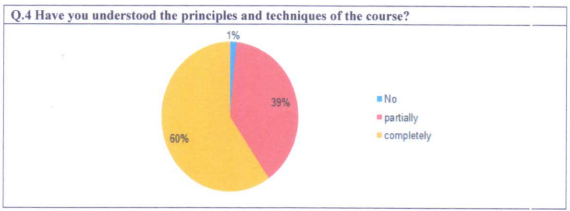
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: Microprocessor





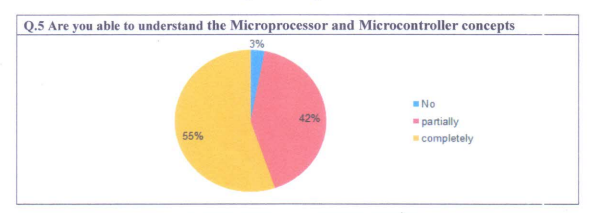


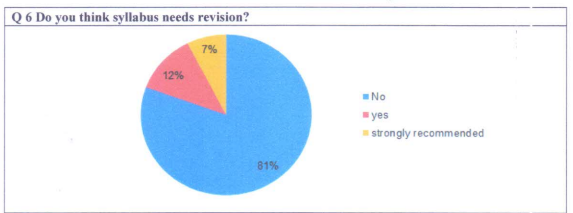
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: Microprocessor







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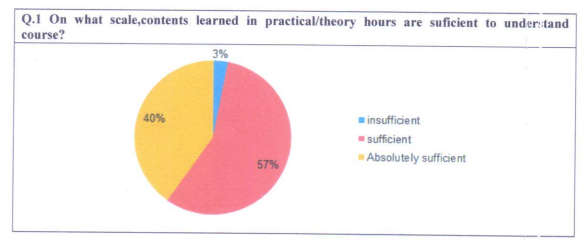
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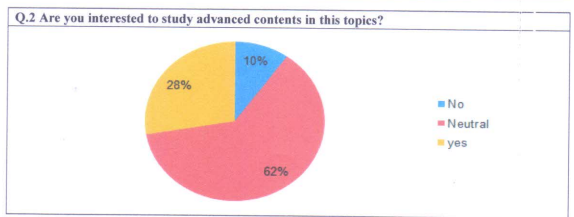
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM V)

Subject: TCS





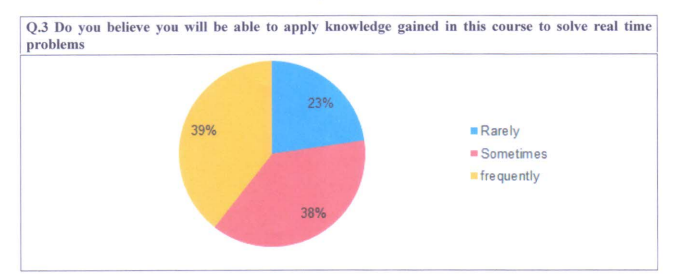


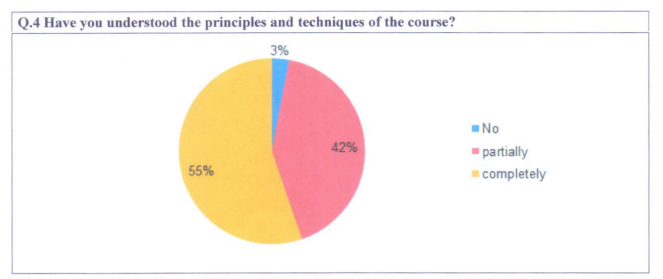
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Subject: TCS





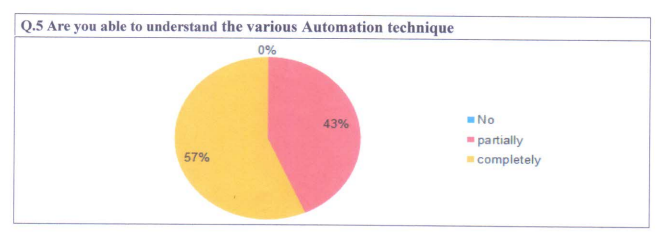


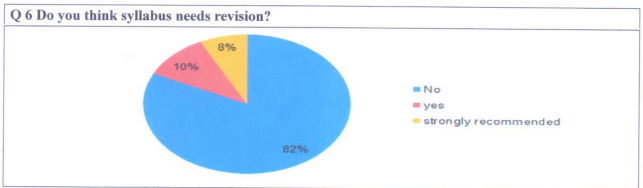
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Subject: TCS





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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(ODD)

Summary of feedback-Semester 5:

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.

- Need content on Theory of Computation.
- Need awareness about the latest technologies and practices in industry.
- Need to research towards advances in data mining.
- Needs seminar on Personality Development.
- Needs workshop on "Latex".

Action Taken:

Based on suggestions Action takens are mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1.	Need more content on Theory of Computation	Sufficient content are provided: https://nptel.ac.in/courses/106104028	21/10/16
2	Need practical approach for testing of software project.	Sufficient demo given.	7/10/16
3.	Students are satisfied by the content	Notes are provided	12/10/16
4.	Need more about research towards advances in data mining and warehouse.	Links are provided: https://nptel.ac.in/courses/106104028	23/10/16
4.	Needs seminar on Personality Development	seminar organized by experts	04/08/17
5.	Needs workshop on "Latex"	workshop on "Latex" conducted by expert	06/10/17

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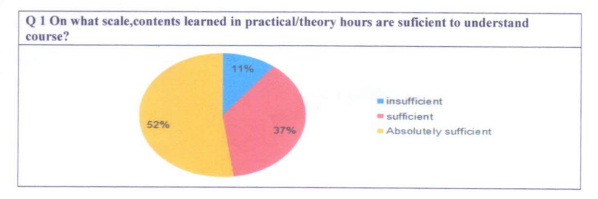


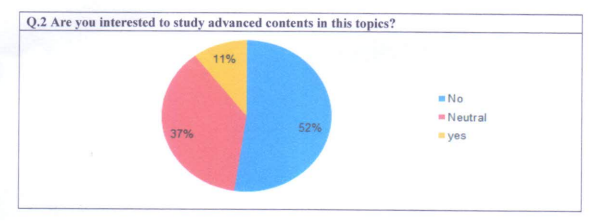
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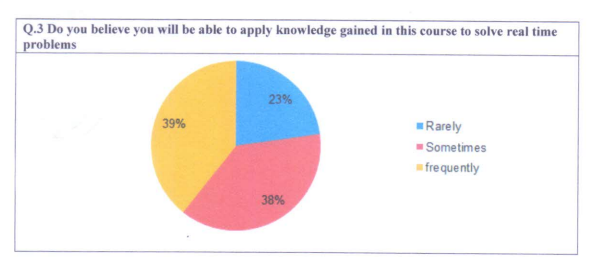
Kharghar, Navi Mumbai - 410 210.

Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: CSS







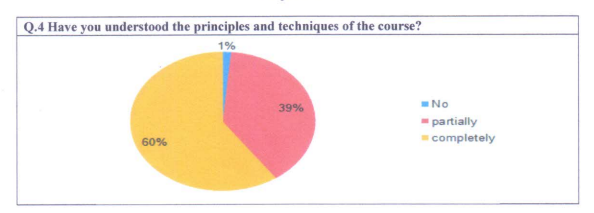


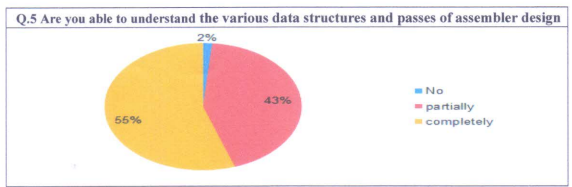
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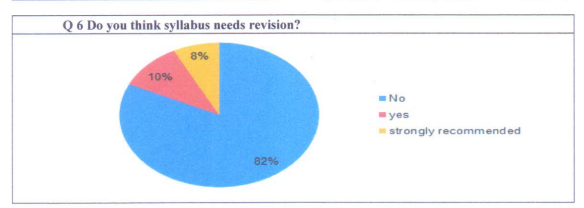
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: CSS







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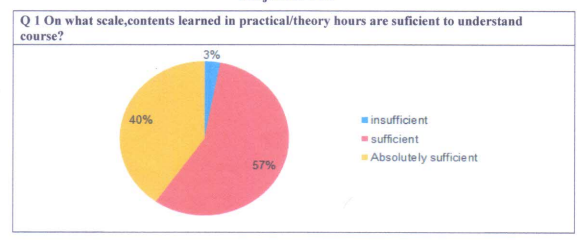


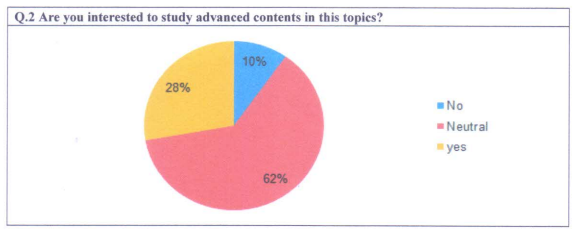
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: DWM





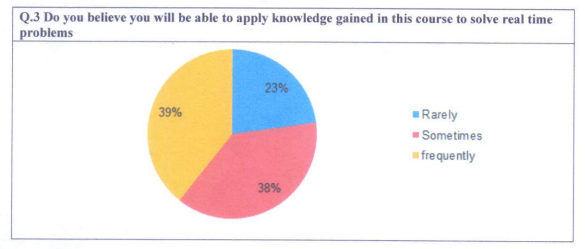


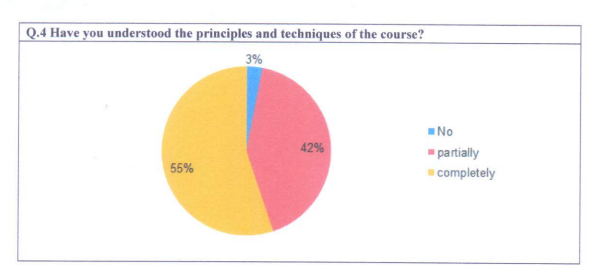
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: DWM





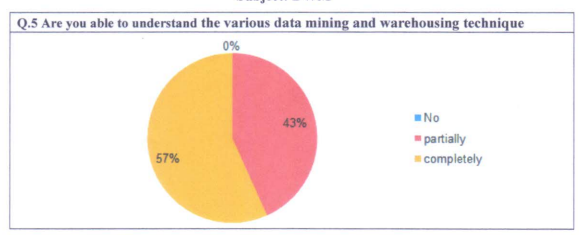


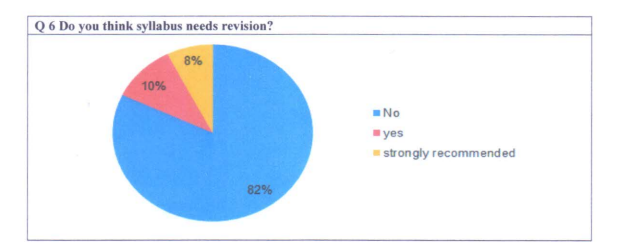
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: DWM





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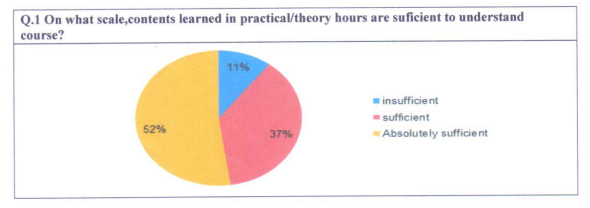
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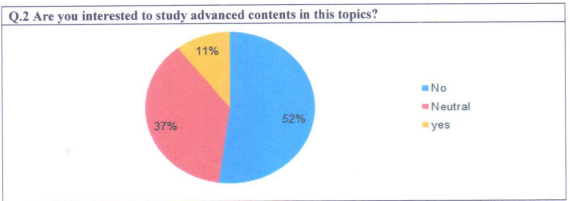


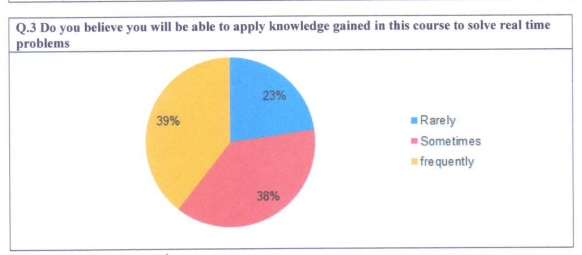
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SPCC









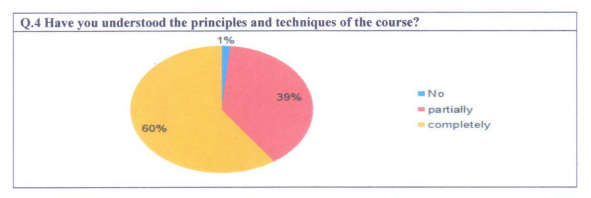
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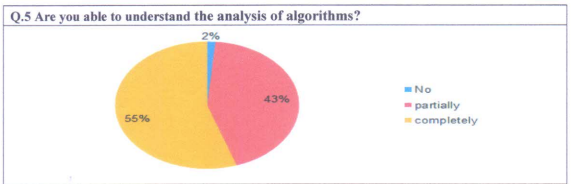
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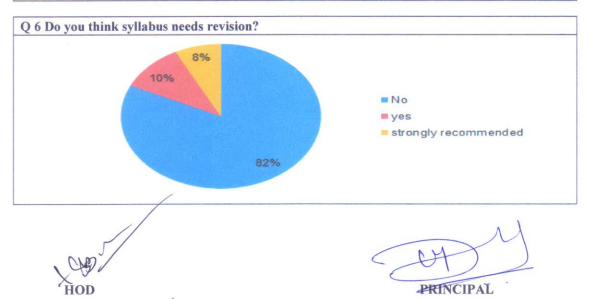
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SPCC







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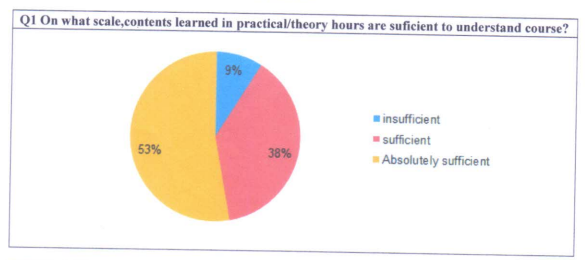


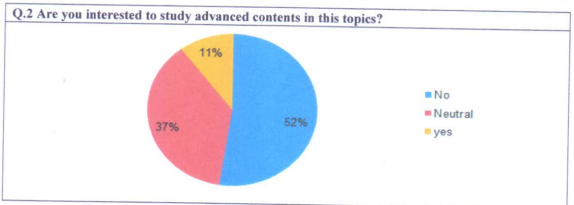
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SE







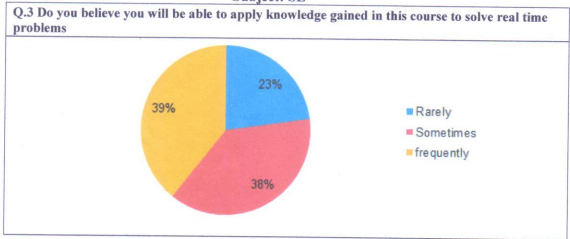
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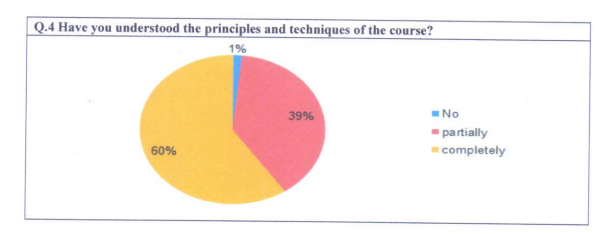
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VI)

Subject: SE







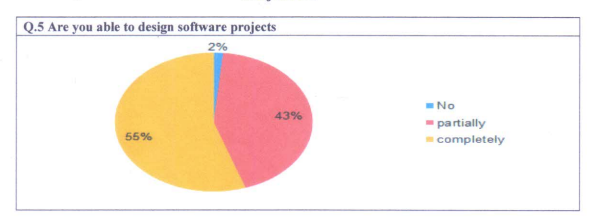
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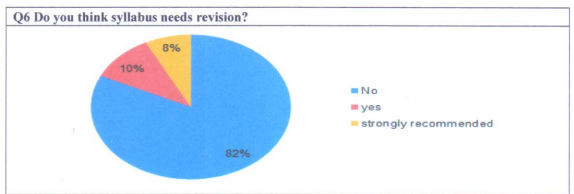
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Subject: SE





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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(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.

Action Taken:

Based on suggestions, Action taken is mentioned below.

Sr. No.	Feedback/suggestions	Action Taken	Date
1	Needs more practical approach to understand Loaders and Linkers	Sufficient content are given.	10/5/17
2	More emphasis on MVC framework for web application development.	Useful information provided.	9/5/17
3.	Needs knowledge about latest trends in cloud computing	Seminar conducted on cloud computing for providing the depth knowledge on this technology.	24/5/17

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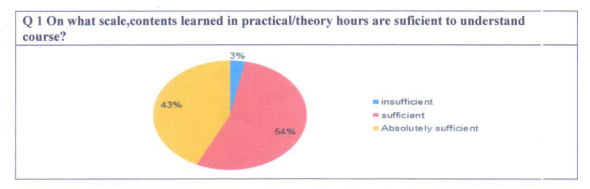


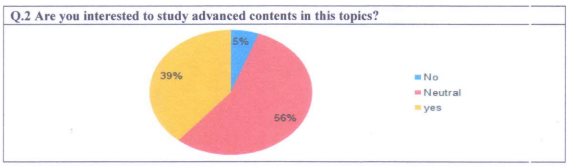
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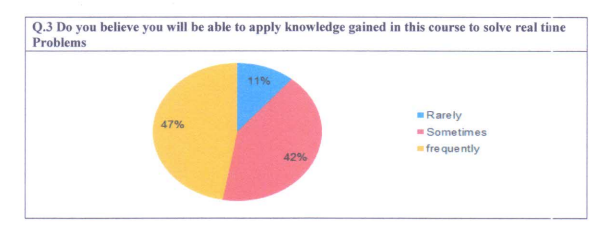
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM VII)

Subject: CSS









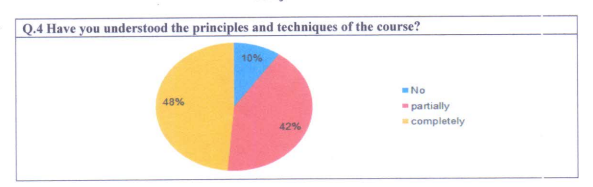
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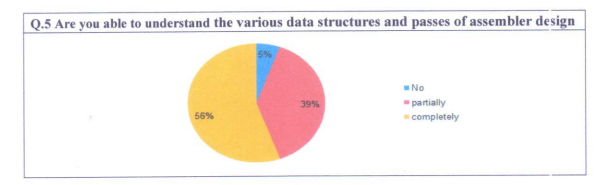
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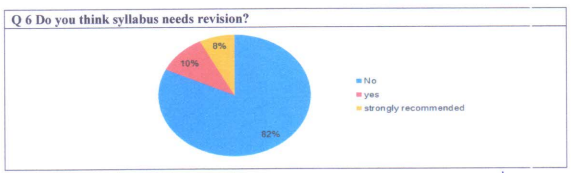
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Department of computer Engineering Academic Year: 2016-17 (ODD) Course Exit Analysis Report (SEM VII)

Subject: CSS







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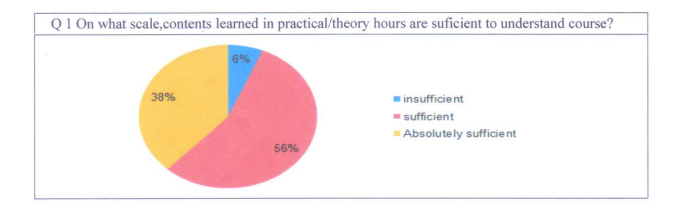


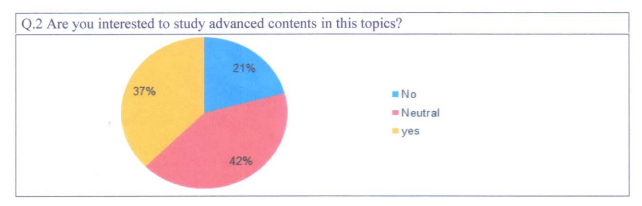
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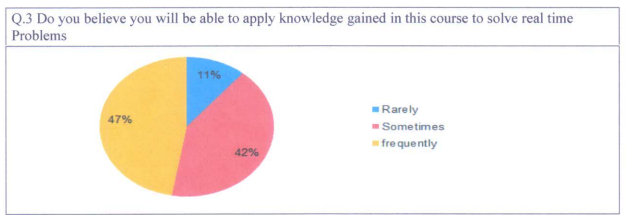
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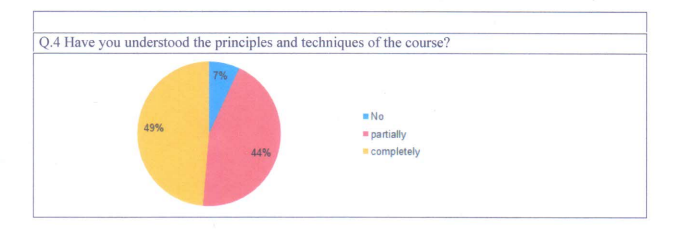
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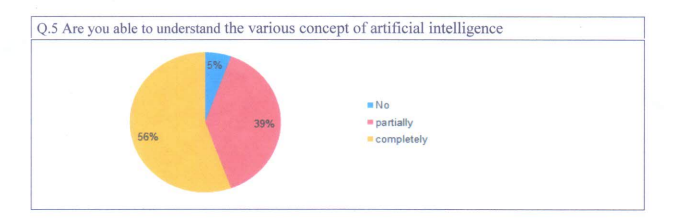
Course Exit Analysis Report (SEM VII) Subject AI

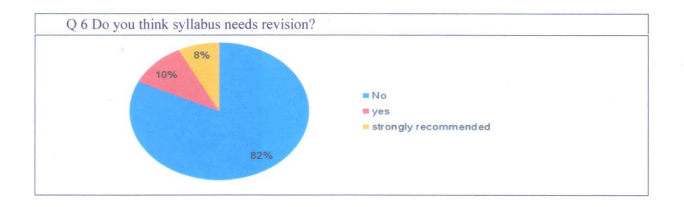












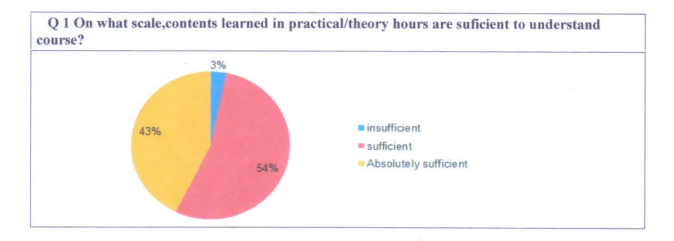


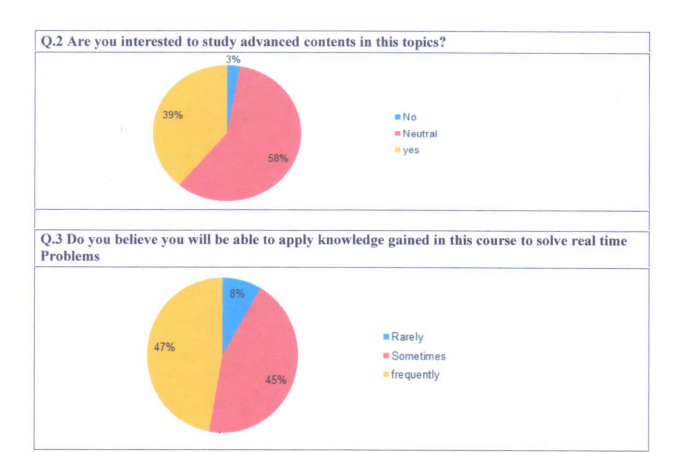
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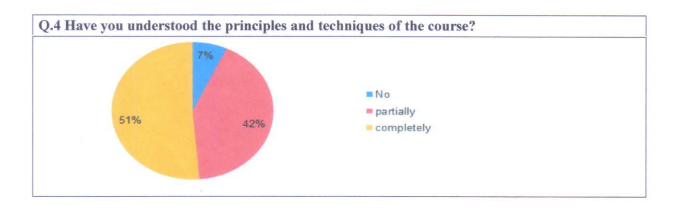
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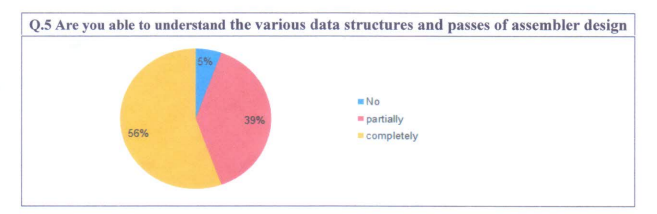
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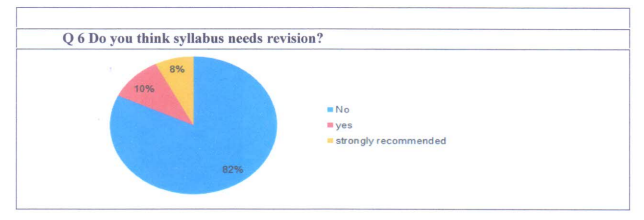
Course Exit Analysis Report (SEM VII) Subject DSP











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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(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 Build a private cloud using open source technologies.
- Need awareness about the latest technologies and practices in industry
- Needs to skill up about hackathon.

Action Taken:

Based on suggestions Action takens are mentioned below.

Sr. no	Feedback/suggestions	Action Taken	Date
1.	Need to understand real world web applications and deploy on commercial cloud	Sufficient link provided: https://www.datacenterknowledge.com/archives/2016/12/12/deploying-cloud-three-real-world-applications-use-cases/	15/10/16
2.	Build a private cloud using open source technologies.	Appropriate content provided	22/10/16
3.	Needs seminar on Personality Development	seminar organized by experts	04/08/17
4.	Needs awareness about the latest technologies and practices in industry	IOT wokshop organized by experts	3/10/16
5.	Needs to skill up about hackathon	Seminar conducted on "Hackathon"	06/01/17



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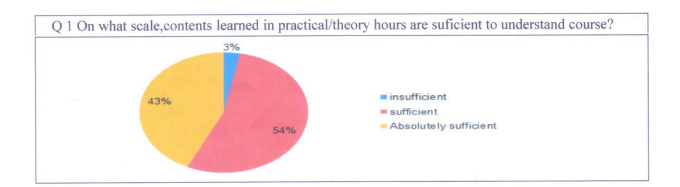
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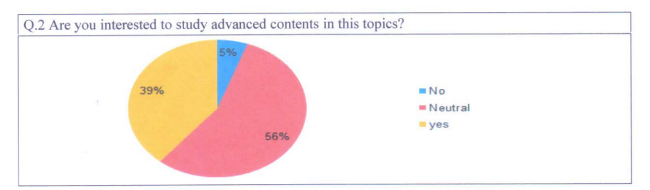
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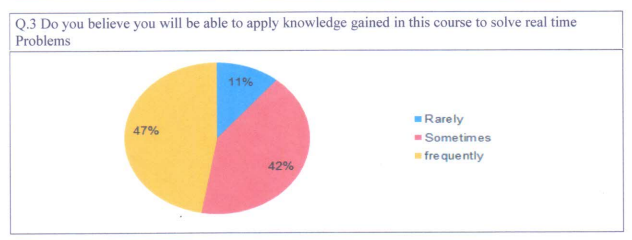
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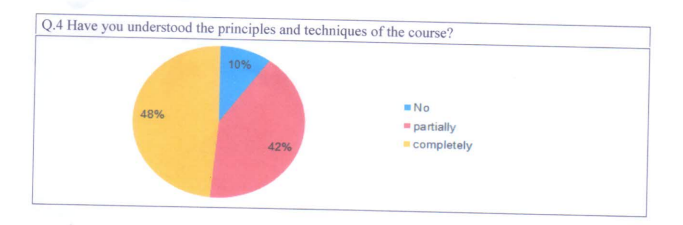
Academic Year: 2016-17

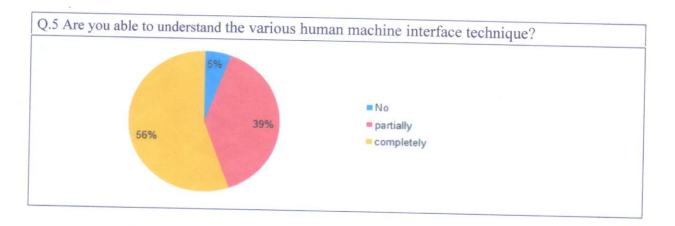
Course Exit Analysis Report (SEM VIII) Subject HMI

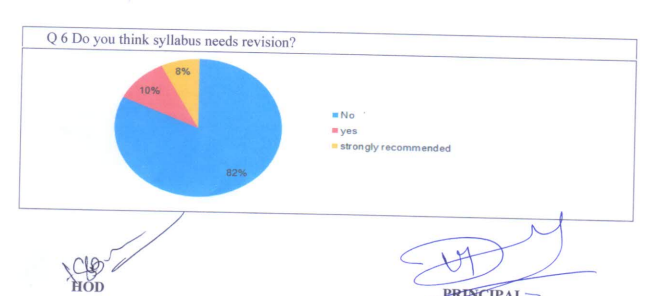












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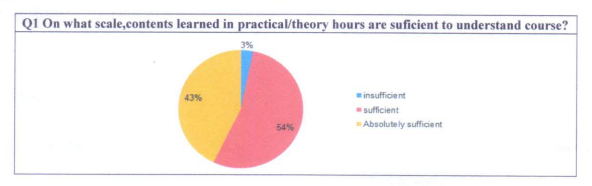


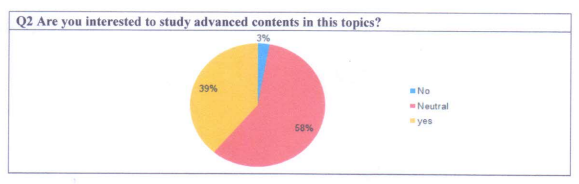
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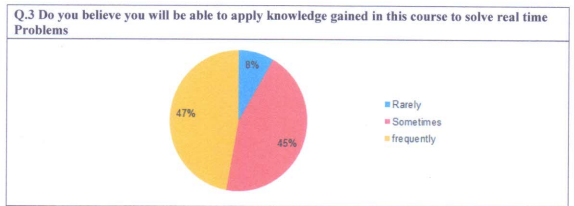
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: DWM







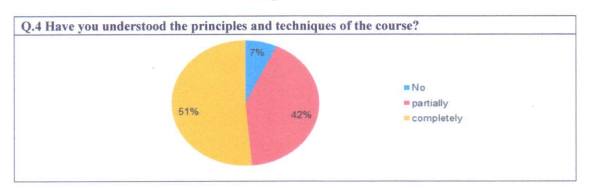


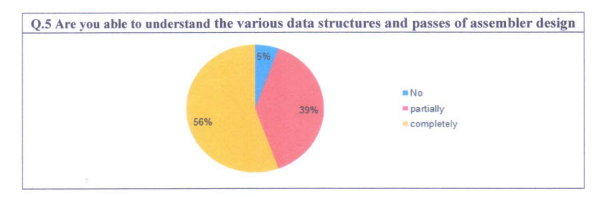
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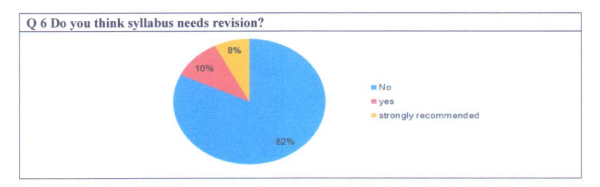
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Department of computer Engineering Academic Year: 2016-17 (EVEN) Course Exit Analysis Report (SEM VIII)

Subject: DWM







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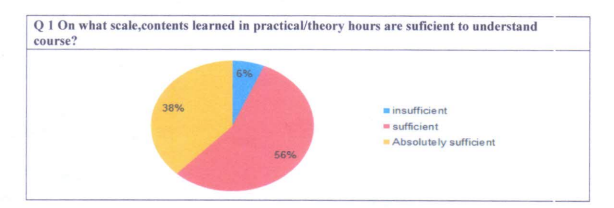
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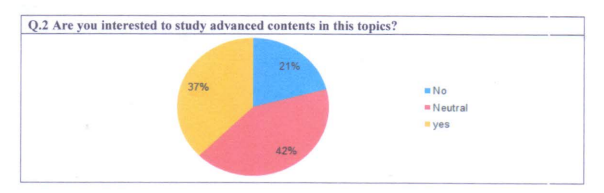
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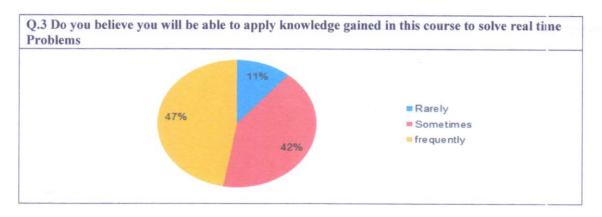
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Academic Year: 2016-17 (ODD) EXEN,
Course Exit Analysis Report (SEM VIII)

Subject: PDS







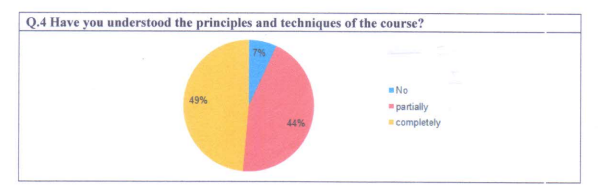


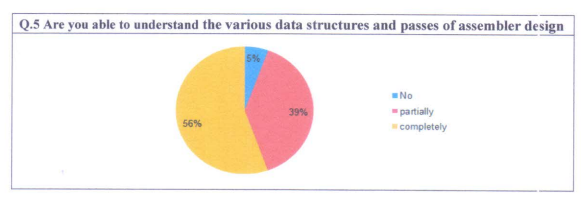
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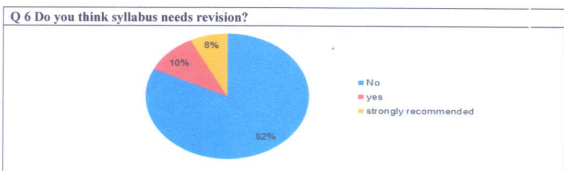
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Department of computer Engineering Academic Year: 2016-17 (色知) ピッピハ Course Exit Analysis Report (SEM VIIT)

Subject: PDS







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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17(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 about deployment models such as private, public, hybrid and community
- Need awareness about the latest technologies and practices in industry.
- Need animated videos for better understanding.

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 about deployment models such as private, public, hybrid and community	link is given to cover the remaining topics: https://theintactone.com/2019/07/14/ccb-u2-topic-1- cloud-deployment-models-public-community- private-hybrid-models/	5/5/17
2	Maximum students were satisfied by the contents, need study material	Some extra links are given to student https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligence_overview.htm	11/5/17

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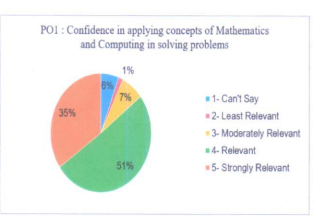
Department of Computer Engineering

Academic Year 2016-17

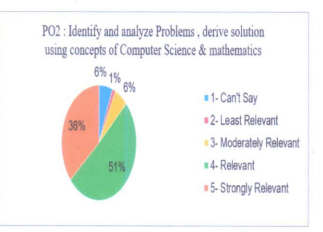
Program Exit Analysis Report

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	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	5	7%
4- Relevant	35	51%
5- Strongly Relevant	24	35%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	4	6%
4- Relevant	35	51%
5- Strongly Relevant	25	36%
Grand Total	69	100%

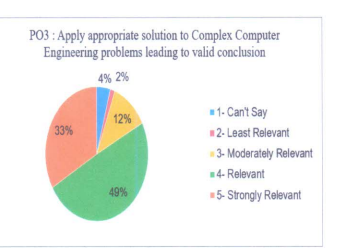




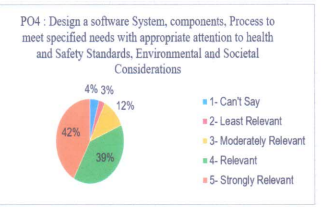
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Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	8	12%
4- Relevant	34	49%
5- Strongly Relevant	23	33%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	2	3%
3- Moderately Releva	8	12%
4- Relevant	27	39%
5- Strongly Relevant	29	42%
Grand Total	69	100%

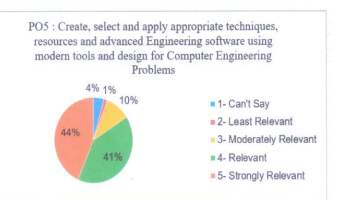




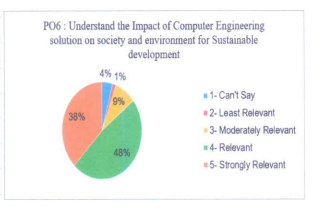
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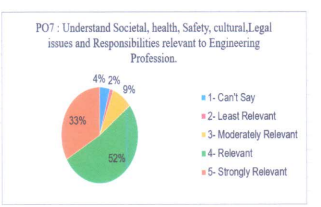
Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	7	10%
4- Relevant	28	41%
5- Strongly Relevant	30	43%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	6	9%
4- Relevant	33	48%
5- Strongly Relevant	26	38%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	1	1%
3- Moderately Releva	6	9%
4- Relevant	36	52%
5- Strongly Relevant	23	33%
Grand Total	69	100%

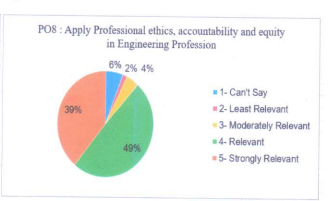




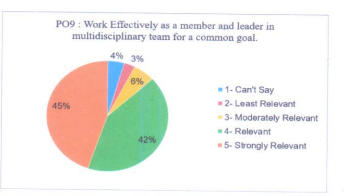
SARASWATI College of Engineering

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Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	3	4%
4- Relevant	34	49%
5- Strongly Relevant	27	39%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	2	3%
3- Moderately Releva	4	6%
4- Relevant	29	42%
5- Strongly Relevant	31	45%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	0	0%
3- Moderately Releva	6	9%
4- Relevant	34	49%
5- Strongly Relevant	25	36%
Grand Total	69	100%

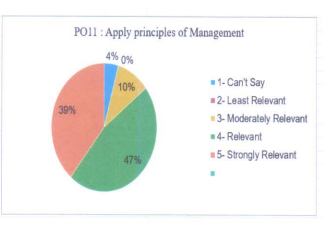




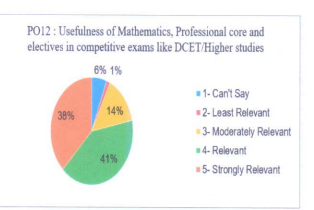
SARASWATI College of Engineering

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Score	No. of Students	Total %
1- Can't Say	3	4%
2- Least Relevant	0	0%
3- Moderately Releva	7.	10%
4- Relevant	32	46%
5- Strongly Relevant	27	39%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	4	6%
2- Least Relevant	1	1%
3- Moderately Releva	10	14%
4- Relevant	28	41%
5- Strongly Relevant	26	38%
Grand Total	69	100%





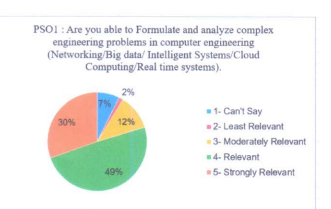
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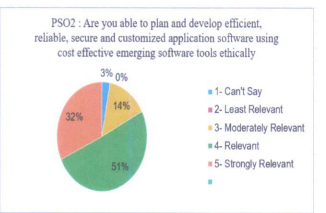
Kharghar, Navi Mumbai - 410 210.

PSO: Program Specific Objectives

Score	No. of Students	Total %
1- Can't Say	5	7%
2- Least Relevant	1	1%
3- Moderately Releva	8	12%
4- Relevant	34	49%
5- Strongly Relevant	21	30%
Grand Total	69	100%



Score	No. of Students	Total %
1- Can't Say	2	3%
2- Least Relevant	0	0%
3- Moderately Releva	10	14%
4- Relevant	35	51%
5- Strongly Relevant	22	32%
Grand Total	69	100%



H.O.D.

Head of Department Computer Engg.

Principal



SARASWATI Education Society's

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Department of computer Engineering Action taken based on feedback from students (CO & PO) Academic Year: 2016-17

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	Needs awareness about the latest technologies and practices in industry	IOT workshop organized by experts	3/10/16
2	Needs to skill up about hackathon	Seminar conducted on "Hackathon"	06/01/17
3	Needs seminar on Personality Development	seminar organized by experts	04/08/17
4	Needs workshop on "Latex"	workshop on "Latex" conducted by expert	06/10/17

HOD

Computer Engl.