



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

2018-19

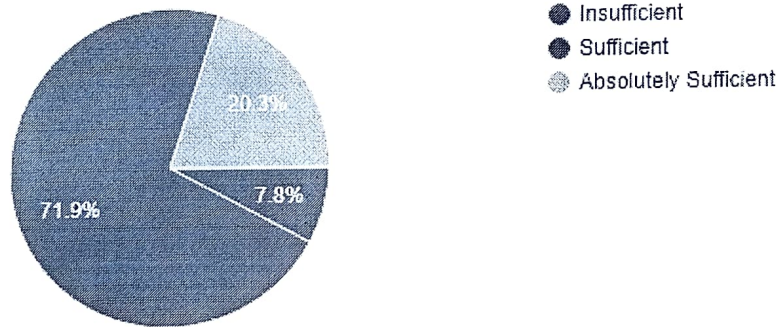
Course Exit Form

Subject: Circuit Theory & Networks (Sem III)

Subject Incharge: Prof. Pallavi Kharat

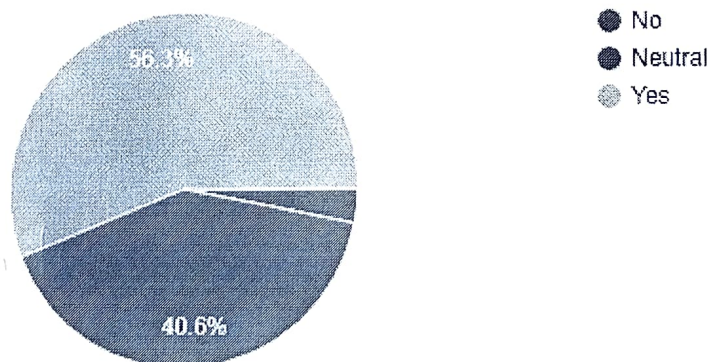
On what scale, contents learned in tutorial/theory hours are sufficient to understand course?

64 responses



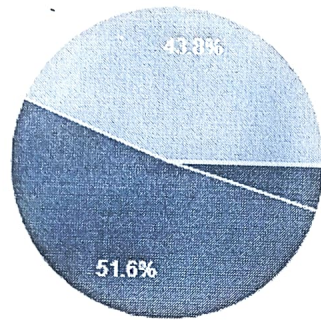
Are you interested to study advanced contents of this subject?

64 responses



Are you able to apply time and frequency methods of analysis?

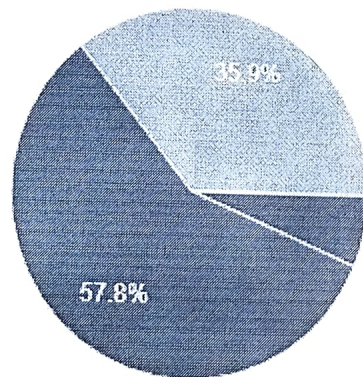
64 responses



- Rarely
- Sometime
- Frequently

Are you able to apply network theorems and network topology for analysing the circuits?

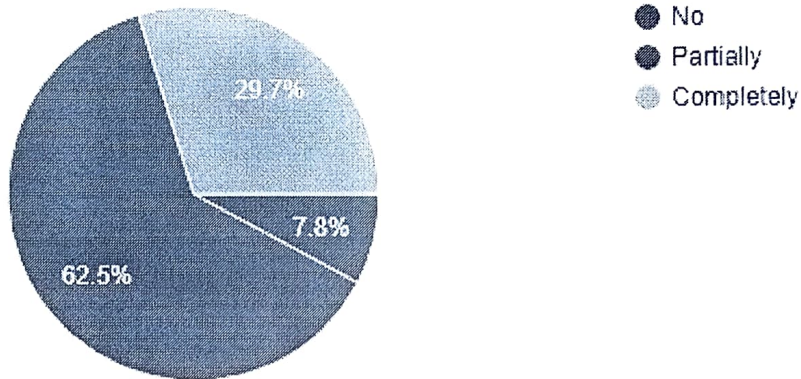
64 responses



- No
- Partially
- Completely

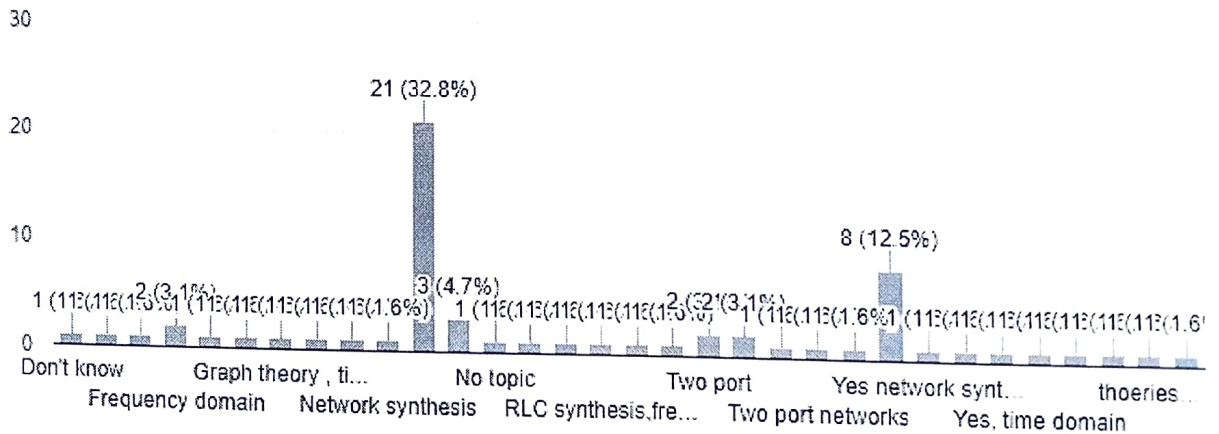
Are you able to synthesize the network using passive elements?

64 responses



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

64 responses



[Signature]
H.O.D.
Electronics & Telecomm. Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
COURSE EXIT FORM

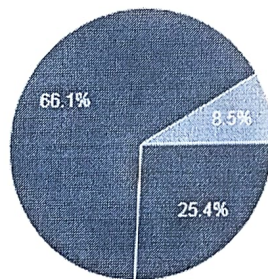
SUBJECT: EDC-I

CLASS: SE (III)

SUBJECT INCHARGE: Prof. RAJASHRI NARWADE

On what scale, contents learned in practical/theory hours are sufficient to understand course?

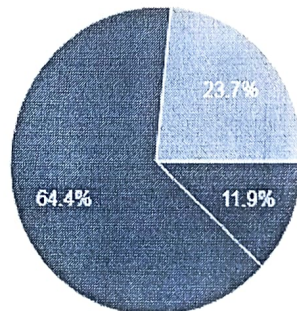
59 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

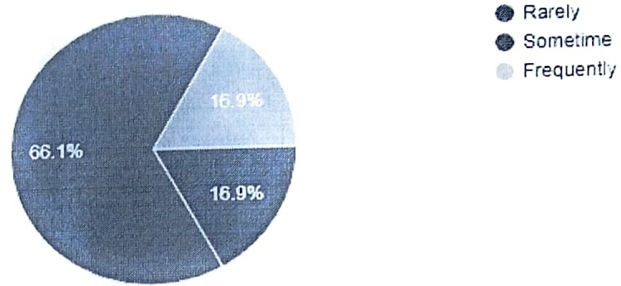
59 responses



- No
- Neutral
- Yes

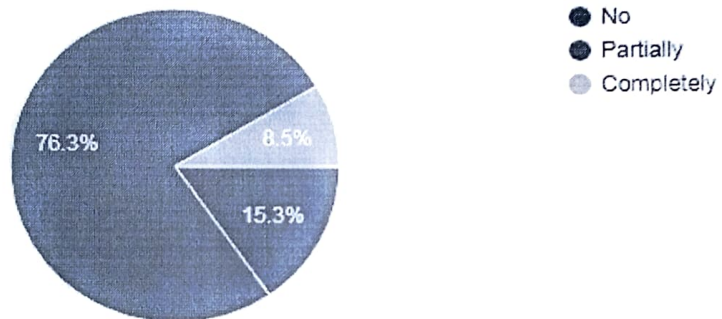
Are you able to design and analyze DC circuits and relate AC models of Amplifiers?

59 responses



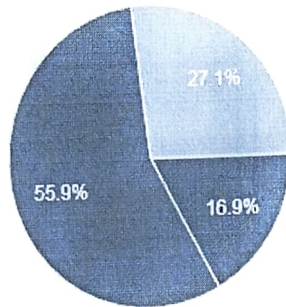
Are you able to apply concepts for the design of Regulators ?

59 responses



Do you think it is necessary to verify the theoretical concepts through laboratory and simulation experiments ?

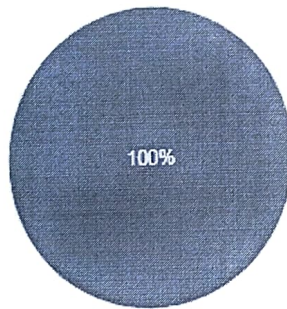
59 responses



- No
- Partially
- Completely

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

59 responses



- Your answer

for Mr

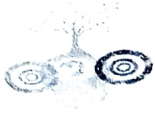
H.O.D.

Electronics & Telecomm. Engg

UA

Principal

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



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
2018-19

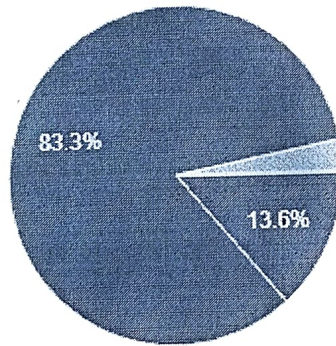
Course Exit Form

Subject: Electronic Instrumentation and Control (Sem III)

Subject Incharge: Prof. Sheetal Bhujade & Prof. Sarita Kale

On what scale, contents learned in practical/theory hours are sufficient to understand course?

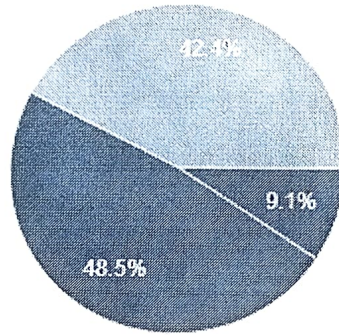
66 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

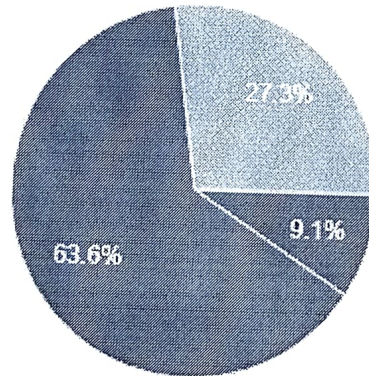
56 responses



- No
- Neutral
- Yes

Are you able to find transfer function for a given system.

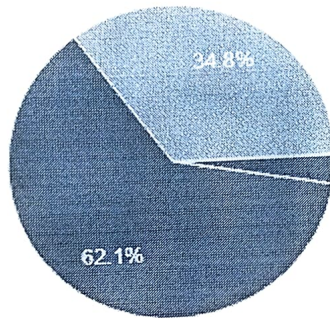
56 responses



- Rarely
- Sometime
- Frequently

Have you understood different types and working of Transducers and Sensors and their applications ?

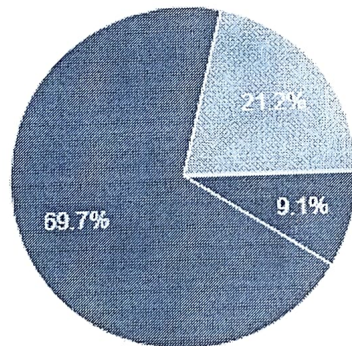
66 responses



- No
- Partially
- Completely

Are you able to Predict stability of given system using appropriate criteria.

66 responses



- No
- Partially
- Completely

[Handwritten Signature]
H.O.D.
Electronics & Telecomm. Engg

[Handwritten Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO &PO)

Academic Year 2018-2019

Summary of Feedback (Semester- 3)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- More practice for measurement of Electronic Instruments.
- Need awareness about the latest technology and measurement practices in industry.
- Exposure to electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings.

Action Taken:

Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Latest technology and measurement practices in industry.	Practical's session conducted	Implemented during regular academic year
2	More practice on measurements of electronics components and measurements.	Demonstrate software based measurements.	Executed via online classroom platform.


H.O.D.
Electronics & Telecomm. Engg


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



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING COURSE EXIT FORM

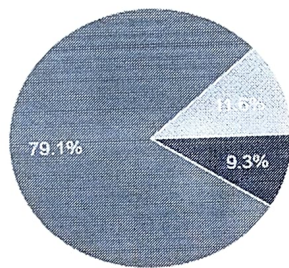
SUBJECT: DVLSI Design

CLASS: TE (IV) B

SUBJECT INCHARGE: Prof. Sneha Burnase

On what scale, contents learned in practical/theory hours are sufficient to understand course?

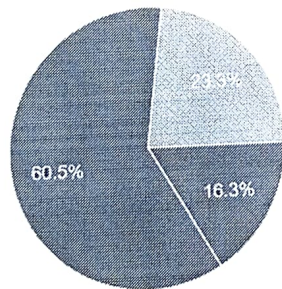
43 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

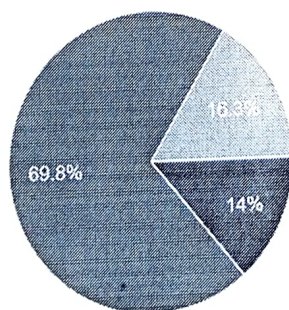
43 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

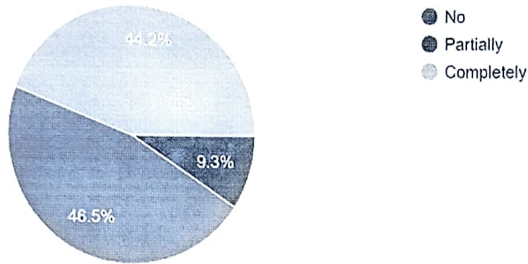
43 responses



- Rarely
- Sometime
- Frequently

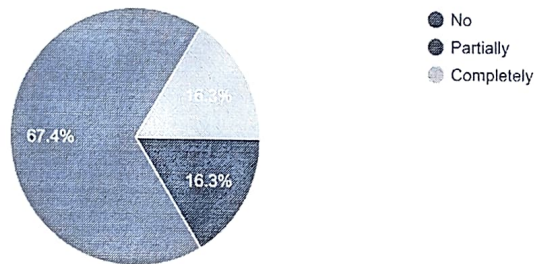
Have you understood different logic styles in cmos designing and their layouts?

43 responses



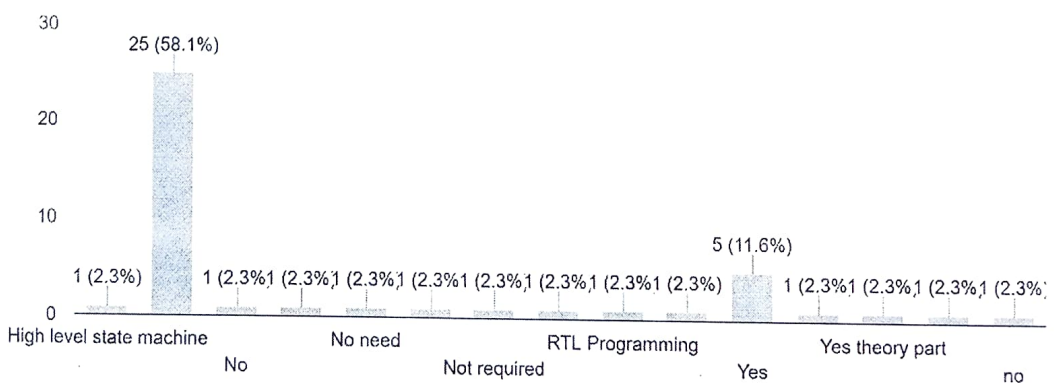
Are you able to design various digital devices with their RTL Design?

43 responses



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

43 responses



for Mr
H.O.D.
Electronics & Telecomm Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
COURSE EXIT FORM

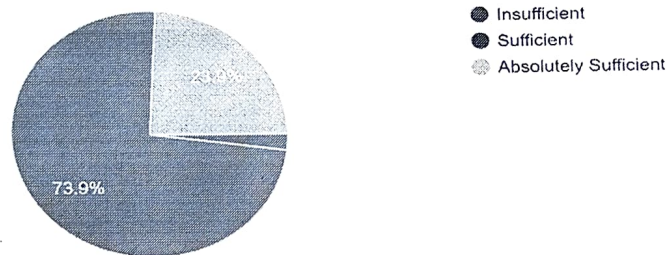
SUBJECT: DVLSI Design

CLASS: TE (IV) A

SUBJECT INCHARGE: Prof. Sneha Burnase

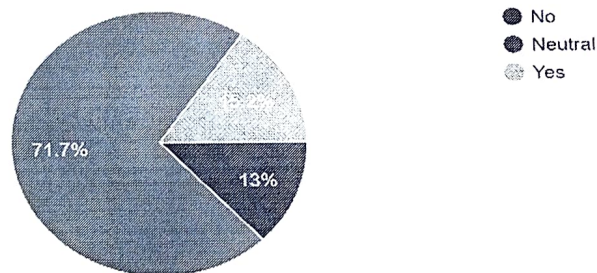
On what scale, contents learned in practical/theory hours are sufficient to understand course?

46 responses



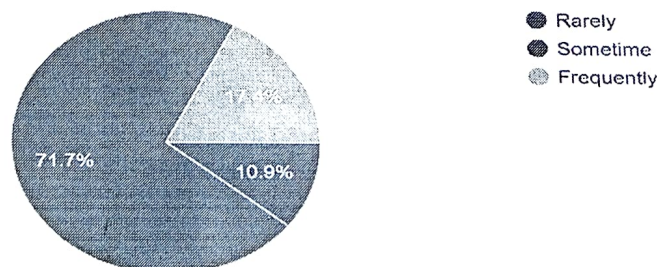
Are you interested to study advanced contents of this subject?

46 responses

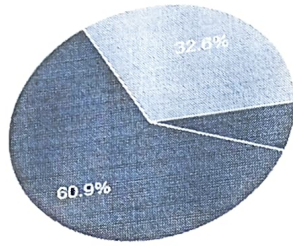


Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

46 responses

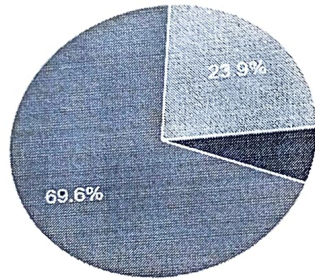


Have you understood different layouts?
46 responses



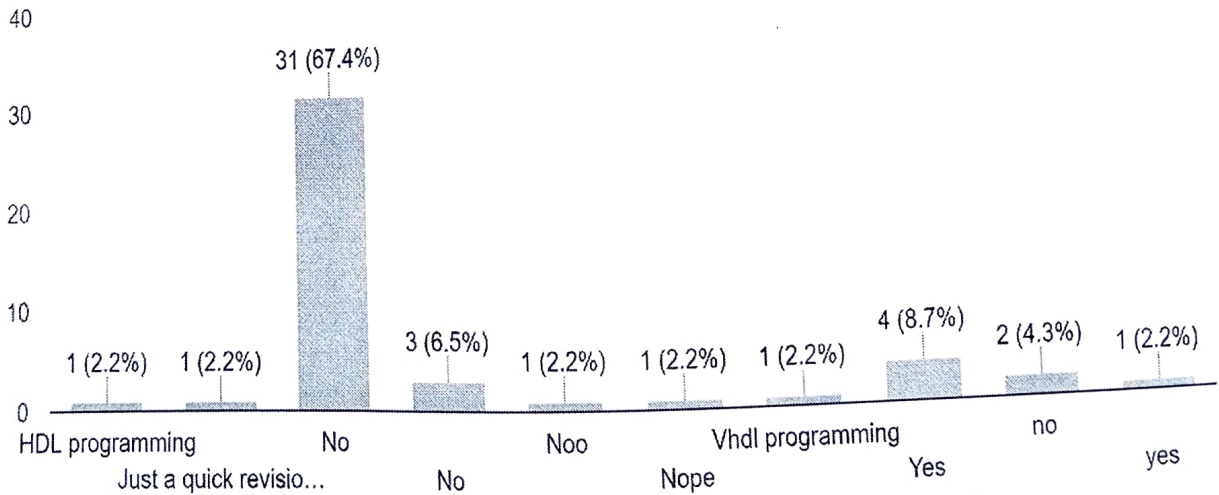
- No
- Partially
- Completely

Are you able to design various digital devices with their RTL Design?
46 responses



- No
- Partially
- Completely

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



[Signature]
H.O.D.
Electronics & Telecom...

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

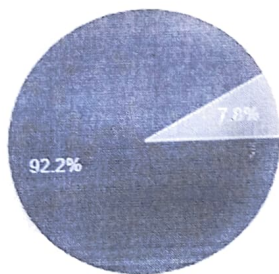
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
COURSE EXIT FORM

SUBJECT: EDC-II

CLASS: SE (IV)

SUBJECT INCHARGE: Prof. RAJASHRI NARWADE

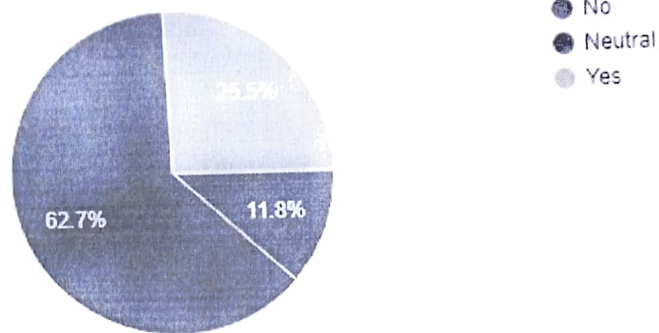
On what scale, contents learned in practical/theory hours are sufficient to understand course?



- Insufficient
- Sufficient
- Absolutely Sufficient

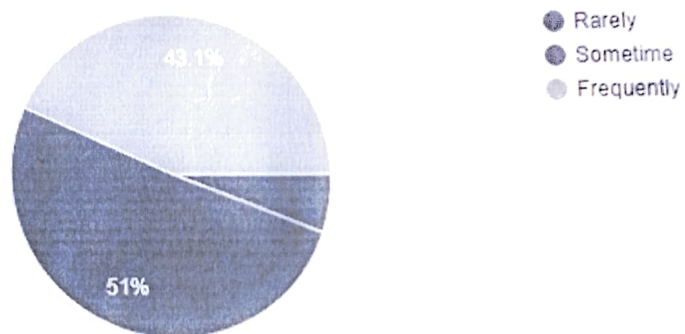
Are you interested to study advanced contents of this subject?

51 responses



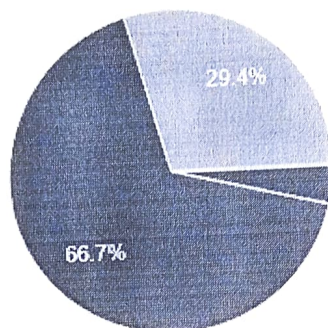
Are you able to design and analyze Multistage Amplifier using BJT and FET to determine frequency response and concept of voltage gain.

51 responses



Are you able to apply concepts of feedback Amplifier and their characteristics ?

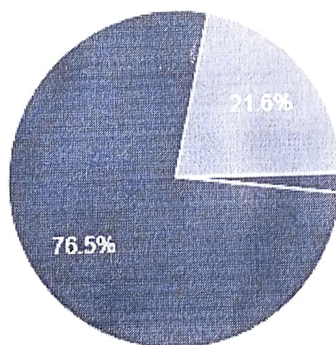
51 responses



- No
- Partially
- Completely

Are you able to design different oscillators circuits for various frequencies?

51 responses

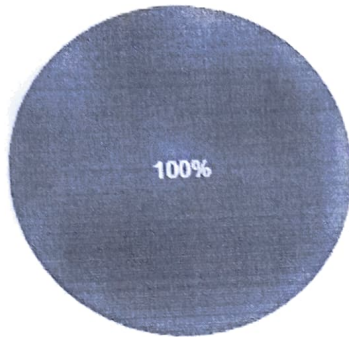


- No
- Partially
- Completely

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

51 responses

● Your answer



for m le
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication

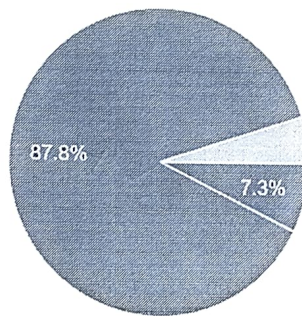
Subject: LIC SEM-IV

DIV- SE

Subject Incharge – Prof. Sonal Gahankari

On what scale, contents learned in practical/theory hours are sufficient to understand course?

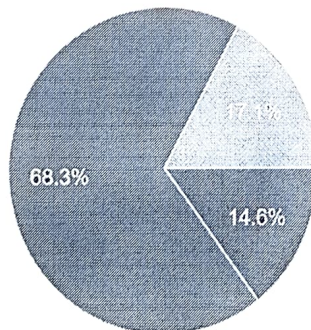
41 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

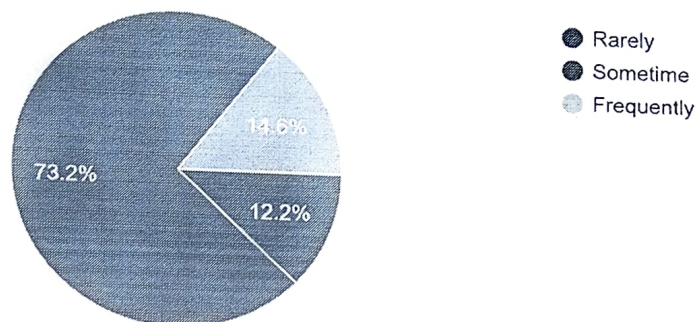
41 responses



- No
- Neutral
- Yes

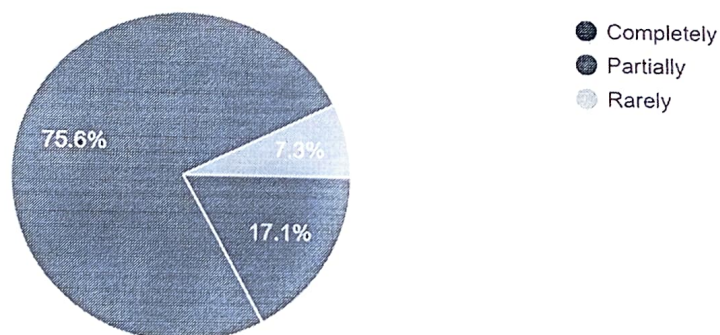
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

41 responses



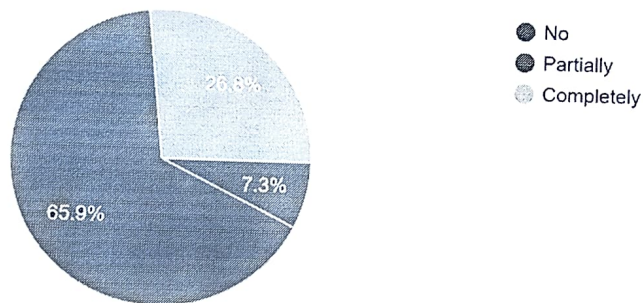
Have you understood linear and non linear applications of operational amplifiers?

41 responses



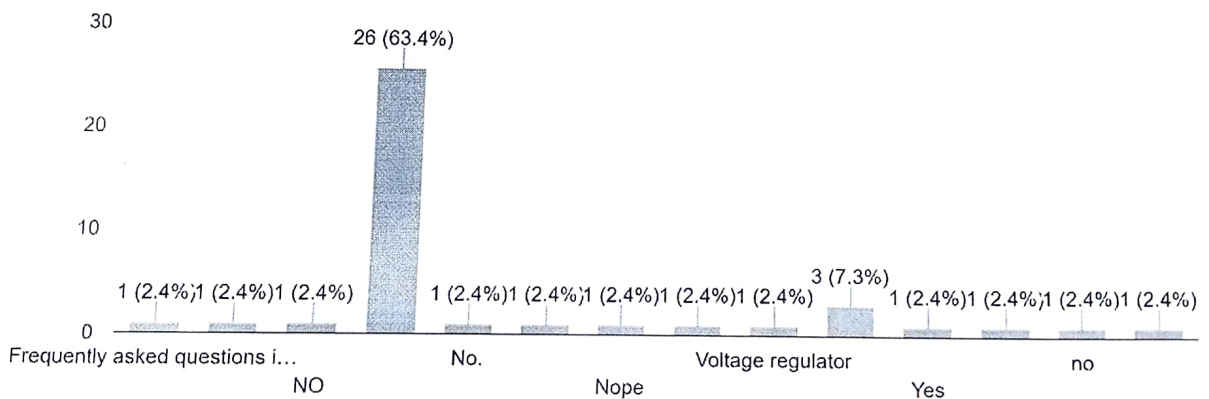
Have you understood special purpose integrated circuits such as timer IC, voltage regulator, function generator ?

41 responses



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

41 responses



[Signature]
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication

Subject: PCE

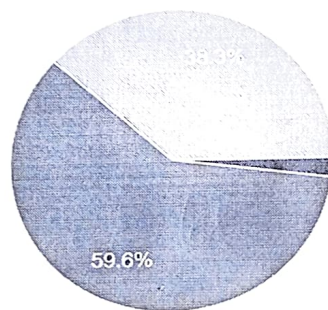
SEM-IV

DIV- SE

Subject Incharge – Prof. Sheetal Bhujade

Are you interested to study advanced contents of this subject?

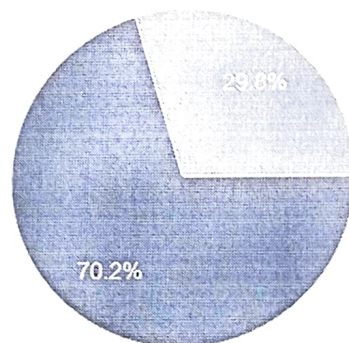
47 responses



- No
- Neutral
- Yes

On what scale, contents learned in practical/theory hours are sufficient to understand course?

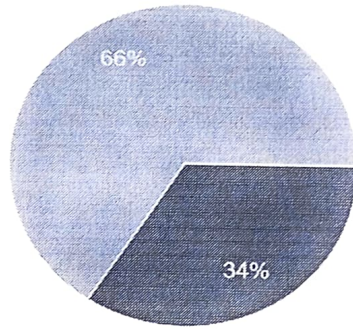
47 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

have you understood different modulation and demodulation technique used in analog communication

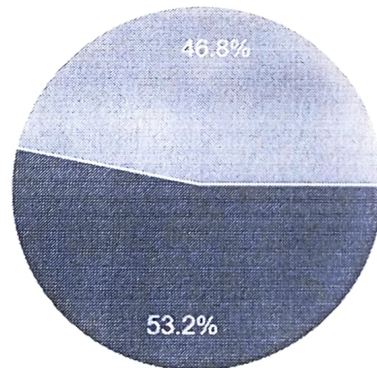
47 responses



- No
- Neutral
- Yes

Are you able to analyse Transmitter and Receiver Circuit used in analog communication system

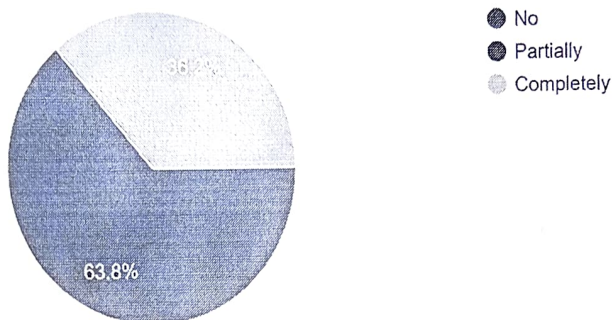
47 responses



- No
- Partially
- Completely

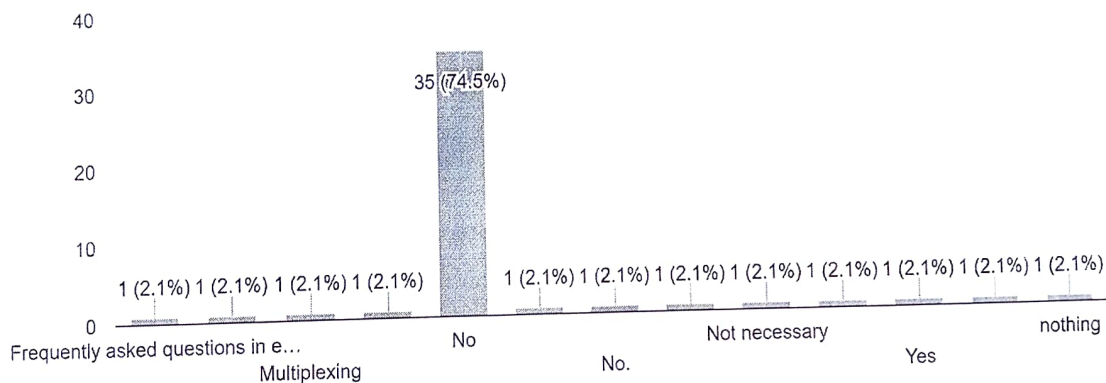
Are you able to demonstrate the principle of pulse communication

47 responses



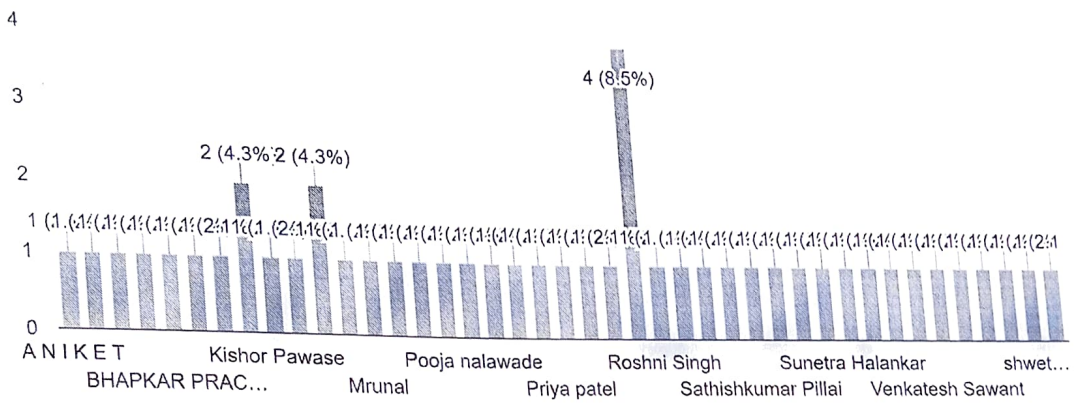
Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?

47 responses



Name of the Student

47 responses



for all
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

2018-19

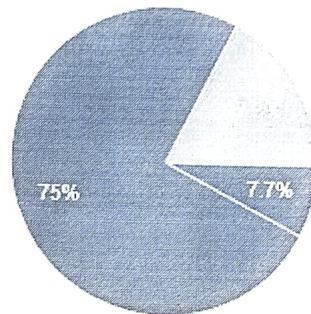
Course Exit Form

Subject: Signals and Systems (Sem IV)

Subject Incharge: Prof. Pallavi Kharat

On what scale, contents learned in tutorial/theory hours are sufficient to understand course?

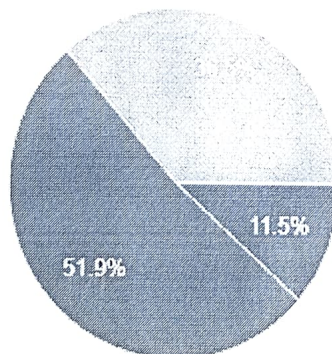
52 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

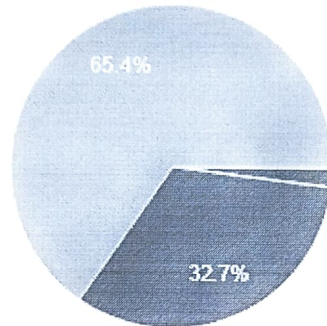
52 responses



- No
- Neutral
- Yes

Are you able to analyze the Continuous Time & Discrete Time Signals and Systems?

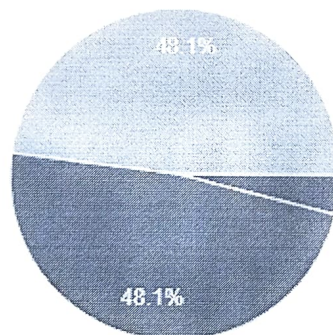
52 responses



- Rarely
- Sometime
- Frequently

Are you able to apply Laplace Transform & Z-Transform on Signals & Systems?

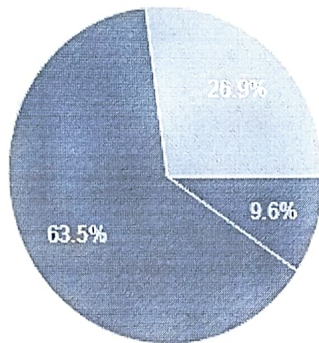
52 responses



- No
- Partially
- Completely

Are you able to perform Structures for Realization of Systems?

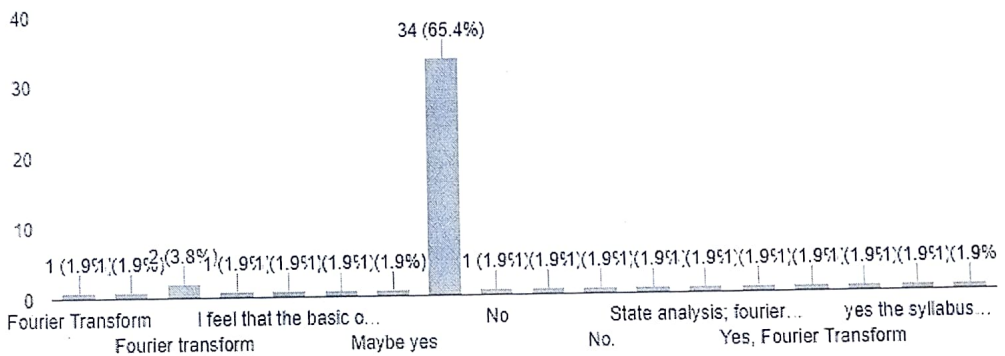
52 responses



- No
- Partially
- Completely

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

52 responses



for lch
H.O.D.
Electronics & Telecomm. Engg.

(Signature)
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO & PO)

Academic Year 2018-2019

Summary of Feedback (Semester-4)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- More practice for measurement of linear circuits.
- Need awareness about the latest technology and measurement practices in industry
- Exporter to electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings.

Action Taken:

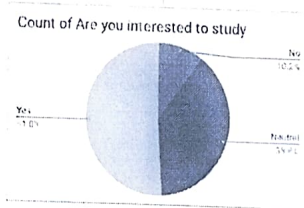
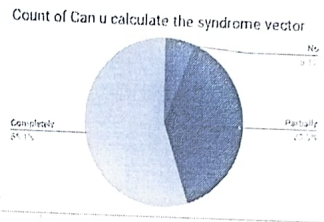
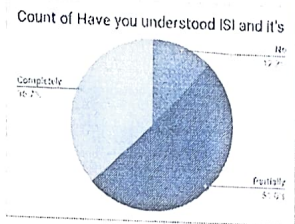
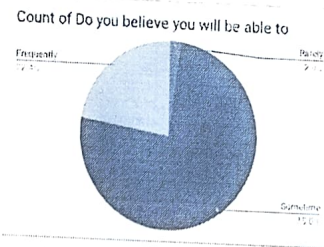
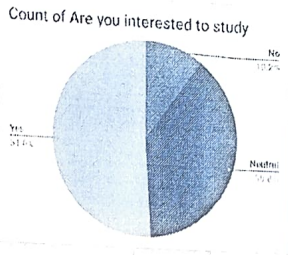
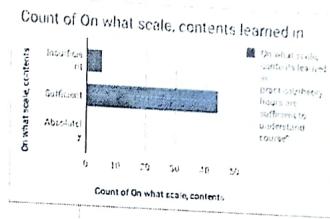
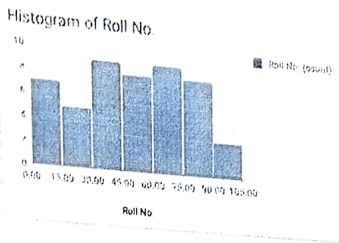
Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Teaching aids	Online teaching aids	Implemented during regular academic year
2	More practice on Electronics amplifiers design (EDC-II)	Software were utilized	Executed via online classroom platform.


H.O.D.
Electronics & Telecomm. Engg


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

Timestamp	Email address	Name of the Student	Roll No.	On what scale, contents learned in practical/theory hours are sufficient to understand	Are you interested to study advanced contents of this subject?	Do you believe you will be able to apply knowledge gained in this course to solve real	Have you understood ISI and it's remedy	Can u calculate the syndrome vector	Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?
22/10/2018 16:52:45	patikalyani8996@gmail.com	Kalyani Dhananjay Patil	53	Sufficient	Neutral	Sometime	Completely	Partially	Yes
22/10/2018 16:53:17	durgudnitesh100@gmail.com	Nitesh Durgude	20	Sufficient	No	Rarely	Partially	Completely	No
22/10/2018 16:56:52	suvojbhosale12@gmail.com	Suyog Bhosale	7	Sufficient	Yes	Sometime	No	Completely	No
22/10/2018 16:57:17	sureshthite48@gmail.com	Suresh Thite	73	Sufficient	Yes	Sometime	Partially	Partially	Not necessary
22/10/2018 17:01:02	singhrobin5488@gmail.com	Robin Rajkumar Singh	70	Sufficient	Neutral	Sometime	Completely	Completely	No
22/10/2018 17:07:52	seemamane241298@gmail.com	Seema Tukaram mane	41	Sufficient	No	Frequently	Completely	Completely	No
22/10/2018 17:16:26	sawant157.s@gmail.com	Siddhesh	67	Absolutely Suff	Yes	Frequently	Partially	Partially	All last time revision
22/10/2018 17:26:16	roshanbhosale56@gmail.com	roshan Rajendra Bhosle	8	Sufficient	Yes	Frequently	Completely	Completely	No
22/10/2018 17:40:03	prantamhatre16099@gmail.com	Pranita mhate	43	Sufficient	Yes	Sometime	Partially	Partially	Last module
22/10/2018 17:49:59	akashkhandail05@gmail.com	Akash Khandait	36	Sufficient	Yes	Sometime	Partially	Partially	Yes
22/10/2018 17:52:30	ankitk336@gmail.com	Ankit Kumar	37	Sufficient	Neutral	Sometime	Partially	Partially	No
22/10/2018 18:02:00	9594215711@gmail.com	Ramkrishna gowda	27	Sufficient	Yes	Sometime	Partially	Completely	ISI
22/10/2018 18:02:09	shindenikita795@gmail.com	Nikita shinde	101	Absolutely Suff	Neutral	Sometime	Partially	Partially	No
22/10/2018 18:02:46	kish9236@gmail.com	Kishor salve	65	Absolutely Suff	Yes	Frequently	Completely	Partially	No
22/10/2018 18:03:26	prashantombale2198@gmail.com	Prashant mahadev ombale	49	Sufficient	Yes	Frequently	Completely	Completely	No
22/10/2018 18:06:08	mandalankil99@gmail.com	Ankit mandal	40	Sufficient	Yes	Sometime	Completely	Completely	Yes
22/10/2018 18:06:16	parag29p@gmail.com	Parag Prakash Pawar	58	Sufficient	Yes	Sometime	Completely	Completely	No
22/10/2018 18:15:21	akshatakk2121@gmail.com	Akshata Ghodake	24	Sufficient	Neutral	Sometime	Partially	Partially	No
22/10/2018 18:27:50	kiran1998sanika@gmail.com	Kiran Rajapak	62	Absolutely Suff	Yes	Frequently	Completely	Completely	Not required
22/10/2018 18:38:15	sayaliprashantbadgujar@gmail.com	Sayali Badgujar	3	Insufficient	Yes	Sometime	No	Completely	No
22/10/2018 18:53:20	mayureshgotarne@gmail.com	Mayuresh Dinesh Gotarne	91	Sufficient	Yes	Sometime	Partially	Partially	Yes
22/10/2018 18:53:31	megha_chauhan34@yahoo.in	Megha chauhan	11	Sufficient	Neutral	Sometime	Partially	Completely	No
22/10/2018 18:56:56	Meghapowar18@gmail.com	Megha Powar	81	Absolutely Suff	Neutral	Sometime	Partially	Partially	No
22/10/2018 19:02:29	ruchijain1999@gmail.com	Ruchi Pravin Jain	32	Sufficient	Yes	Sometime	Completely	Completely	No
22/10/2018 19:02:35	ankitapawar524@gmail.com	Ankita Pawar	57	Absolutely Suff	Yes	Frequently	Partially	Completely	No
22/10/2018 19:12:10	lahane.asmita@gmail.com	Asmita ashok lahane	38	Sufficient	Neutral	Sometime	No	No	No
22/10/2018 19:33:45	bhupesh2486@gmail.com	Bhupesh Suryavanshi	90	Sufficient	Neutral	Sometime	Partially	Partially	No
22/10/2018 19:34:45	gajananardalkar999@gmail.com	Gajanan Maruti Ardalkar	2	Sufficient	Neutral	Sometime	Partially	Completely	No
22/10/2018 19:37:30	sandhyagupta159@gmail.com	GUPTA SANDHYA RAME	28	Sufficient	Yes	Sometime	Completely	Completely	Passband modulation and transmission, optimum reception of digital signals requires revision
22/10/2018 19:40:06	krishnasanu.1234@gmail.com	Krishna	47	Insufficient	Yes	Frequently	Partially	Partially	Modulation techniques
22/10/2018 20:05:35	dakshatachiman81@gmail.com	Dakshata Purushottam Ch	12	Sufficient	Yes	Sometime	Completely	Completely	No need
22/10/2018 20:24:06	sapnapt31@gmail.com	Sapna oprakash patwa	56	Sufficient	Yes	Sometime	Completely	Completely	No
22/10/2018 20:26:05	pratikpawar407@gmail.com	Pawar Pratik	59	Sufficient	Yes	Sometime	Partially	No	Yes, Error control system
22/10/2018 21:10:09	kajalsingh071998@gmail.com	Kajal Singh	69	Sufficient	Neutral	Sometime	Completely	Completely	No
22/10/2018 22:03:35	sohamangane17@gmail.com	Soham Gajanan Angane	1	Sufficient	Neutral	Sometime	Partially	Completely	Yes passing formula
22/10/2018 22:17:24	rshingate1998@gmail.com	Rishikesh Shingte	68	Sufficient	Neutral	Sometime	No	Completely	No specific topic just a brief revision of importance parts from each module
22/10/2018 23:10:39	nikhilwaghmode527@gmail.com	Nikhil Vilas Waghmode	77	Sufficient	Neutral	Sometime	Partially	Partially	No
22/10/2018 23:52:05	ameyjadhav1997.aj@gmail.com	Amej Jadhav	30	Sufficient	Yes	Sometime	No	No	Yes . Ma'am has already covered the syllabus systematically . Just an revision .
23/10/2018 15:14:49	munuprabi@gmail.com	Jyoti Das	15	Insufficient	Yes	Sometime	No	Partially	Each and every topic
23/10/2018 16:03:53	pratikshamasale555@gmail.com	Pratikshama ramesh musale	46	Sufficient	Yes	Frequently	Completely	Completely	No
23/10/2018 17:26:40	prasaddanavale20@gmail.com	Prasad Vilas Danavale	87	Sufficient	Neutral	Frequently	Partially	Partially	No
23/10/2018 18:09:16	sejalmehta2109@gmail.com	Melha Sejal Sunil	42	Sufficient	Neutral	Sometime	Partially	Completely	No
23/10/2018 19:23:05	pawanpoojar98@gmail.com	Pawan Poojar	60	Sufficient	Yes	Sometime	Partially	Completely	No
23/10/2018 20:35:20	anujaredekar27@gmail.com	Anuja Redekar	63	Sufficient	Neutral	Sometime	Completely	Partially	Revision is not required
23/10/2018 21:20:33	rahuju786@gmail.com	rahuikumar jaydev Vishwak	75	Insufficient	No	Sometime	Completely	Completely	no
24/10/2018 12:06:25	bhalkameela24@gmail.com	Neeta naresh bhalkar	82	Absolutely Suff	No	Sometime	Partially	Completely	No
24/10/2018 12:06:31	mangeshpotkule103@gmail.com	Mangesh Balasaheb Potku	89	Sufficient	Neutral	Frequently	Partially	Partially	No
24/10/2018 12:11:39	ajayshelar178@gmail.com	Ajay shelar	88	Absolutely Suff	No	Sometime	Partially	Completely	NO
24/10/2018 12:14:37	shivaneemavle001@gmail.com	Shivaneemavle	84	Sufficient	Neutral	Sometime	Completely	Partially	No
24/10/2018 12:14:45	shitaldhare6@gmail.com	Shital Ramchandra Dhare	86	Absolutely Suff	Yes	Sometime	Partially	Partially	No
24/10/2018 12:32:32	nikhil3212.ath@gmail.com	Nikhil dadarao athawale	95	Absolutely Suff	Yes	Frequently	Partially	Partially	Yes
24/10/2018 12:37:00	sksushil085@gmail.com	Sushil R. kargutkar	103	Absolutely Suff	Neutral	Frequently	Completely	Completely	No
24/10/2018 12:42:51	omkarp666@gmail.com	omkar pradip patil	97	Sufficient	Yes	Frequently	Completely	Completely	No
24/10/2018 12:45:14	patilankit422@gmail.com	Ankit Patil	96	Sufficient	Neutral	Sometime	Partially	Partially	No
24/10/2018 12:46:05	ravizade833@gmail.com	Ravindra nathu zade	92	Sufficient	Neutral	Sometime	Partially	Partially	No
24/10/2018 12:55:12	gpradnya221@gmail.com	Pradnya gaikwad	85	Sufficient	Neutral	Sometime	Partially	Completely	No
24/10/2018 13:17:40	m860557696@gmail.com	Manish Pradeep Patil	100	Sufficient	Yes	Sometime	Completely	Partially	No
24/10/2018 14:06:22	nainavijay72@gmail.com	Nayna	104	Sufficient	Neutral	Frequently	Completely	Completely	No
24/10/2018 14:21:57	riksandy@gmail.com	Hrishikesh S. Juikar	99	Absolutely Suff	Neutral	Frequently	Completely	Completely	No
24/10/2018 16:40:25	manishkumar.saha16@extc.sce.ac.in	Saha Manish Kumar	64	Sufficient	Neutral	Rarely	Partially	Completely	No
25/10/2018 10:54:27	vaibhavpatil301998@gmail.com	Vaibhav patil	55	Sufficient	Neutral	Sometime	Partially	Partially	No
25/10/2018 12:19:15	dhagepratiksha16@gmail.com	Dhage Pratiksha Balakrish	16	Sufficient	Yes	Frequently	Completely	Completely	No
25/10/2018 12:22:04	sandeshzore41@gmail.com	Sandesh Bhavurang Zore	80	Sufficient	Neutral	Sometime	Partially	Completely	No
25/10/2018 12:27:55	akshaykesan8879@gmail.com	Akshay Panduvakesan R	61	Sufficient	Yes	Sometime	Completely	Completely	No
25/10/2018 12:46:20	s.sarmalkar2@gmail.com	Smeert sarmalkar	66	Sufficient	Neutral	Rarely	Completely	Completely	No
25/10/2018 19:15:55	patils8983@gmail.com	sonal patil	54	Sufficient	No	Rarely	Completely	Completely	no
25/10/2018 22:24:26	uddhav.parab2210@gmail.com	Uddhav Parab	93	Sufficient	Yes	Rarely	Partially	Partially	No
26/10/2018 13:08:38	ruteshtele5281@gmail.com	rutesh tele	72	Sufficient	Neutral	Sometime	No	Partially	No
26/10/2018 14:21:27	rahulm@gmail.com	rahul m	39	Sufficient	Neutral	Sometime	Partially	Partially	no
26/10/2018 17:11:21	borgejaydeep98@gmail.com	Jaydeep Borge	10	Insufficient	No	Sometime	No	No	No
26/10/2018 19:44:30	oparab21@gmail.com	Omkar Parab	51	Absolutely Suff	Yes	Sometime	Completely	Partially	No
26/10/2018 21:01:03	mhaterohit1997@gmail.com	Rohit Mhater	44	Absolutely Suff	Yes	Frequently	Partially	Partially	Yes
27/10/2018 22:43:32	dhbprasadsahivaji@gmail.com	Prasad	17	Insufficient	Neutral	Sometime	Partially	Partially	Yes
28/10/2018 08:55:38	anjaliwaghmare009@gmail.com	Anjali waghmare	112	Sufficient	Yes	Rarely	Completely	Completely	no
01/11/2018 10:57:09	isolkar467@gmail.com	Ismail Solkar	107	Sufficient	Neutral	Sometime	Partially	Partially	No



for mca
M.O.D.
 Electronics & Telecomm. Engg.

UT
 Principal
 Sarvagya College of Engineering
 Kuvempu, Navalur, Mysuru - 577 101



Department of Electronics & Telecommunication Engineering

Course Exit Form

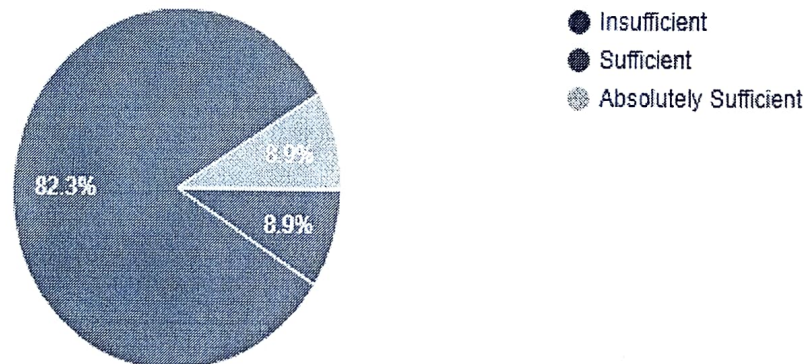
Subject: DTSP

Class: TE

Subject Incharge: Naresh Kumar Joshi

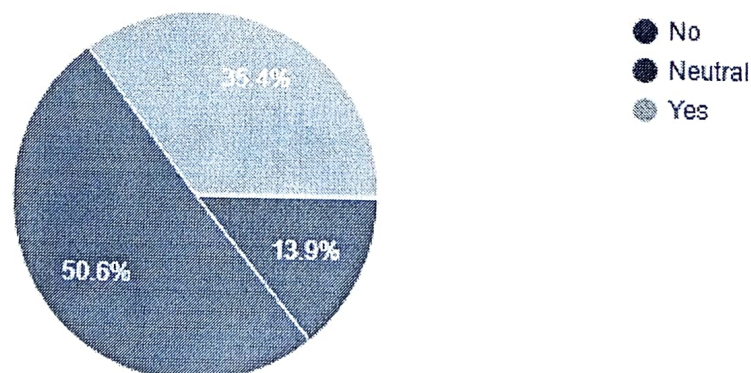
On what scale, contents learned in practical/theory hours are sufficient to understand course?

79 responses



Are you interested to study advanced contents of this subject?

79 responses





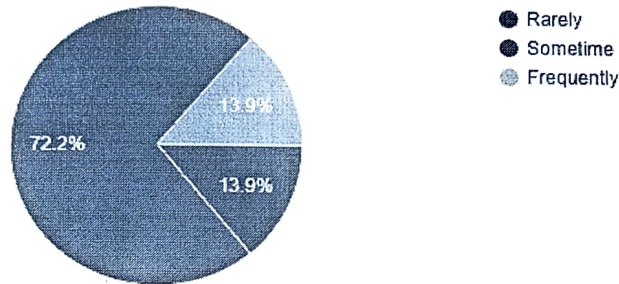
SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

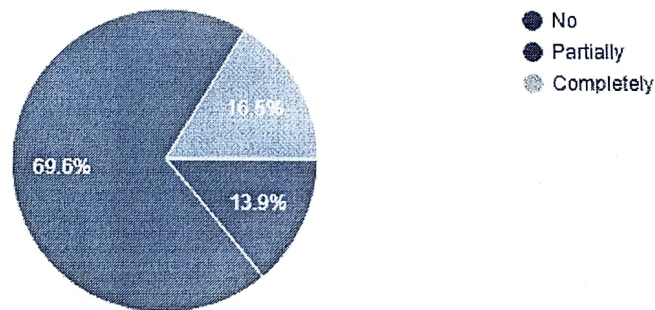
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

79 responses



Have you understood different types of Filters & and their applications ?

79 responses





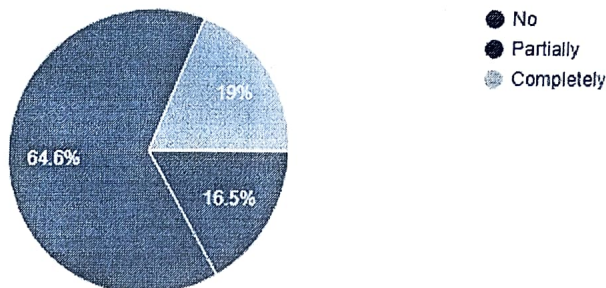
SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

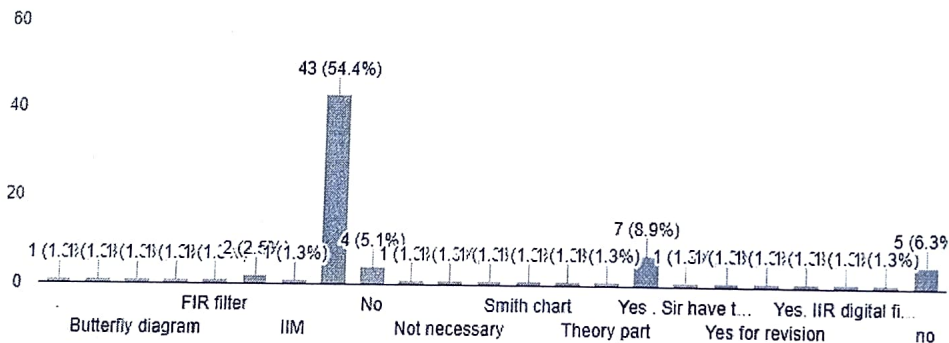
Are you able to design filter using different techniques ?

79 responses



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

79 responses



for all
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO & PO)

Academic Year 2018-2019

Summary of Feedback (Semester-5)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- More practice for Data compression algorithms (DCE).
- Need awareness about the latest technology and practices in industry
- Exposer to electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings for RSA.

Action Taken:

Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Teaching aids	Online teaching aids	Implemented during regular academic year
2	More practice on Electronics amplifiers design (RSA)	Animated software were utilized	Executed via online classroom platform.


H.O.D.
Electronics & Telecomm. Engg


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



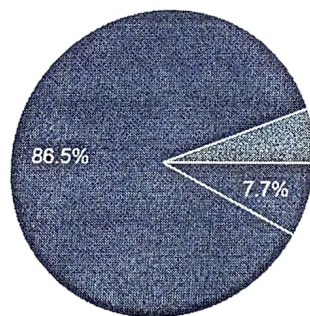
Department of Electronics and Telecommunication Engg.
Academic Year 2018-19 (EVEN)
COURSE EXIT FORM

Subject : Antenna & Radio Wave Propagation (TE-B SEM VI)

Subject Incharge : Prof. Sheetal Bukkawar & Prof. Naresh joshi

On what scale, contents learned in practical hours are sufficient to understand course?

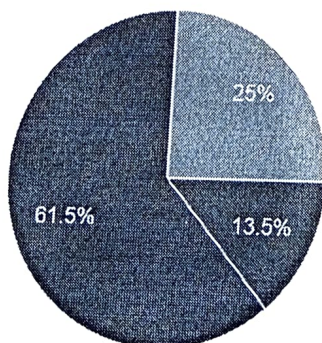
52 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

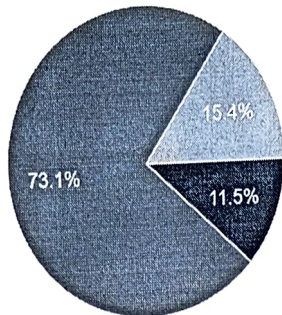
52 responses



- No
- Neutral
- Yes

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

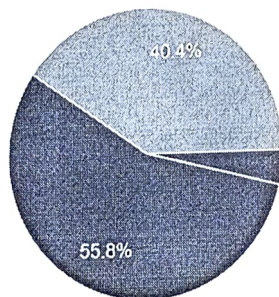
52 responses



- Rarely
- Sometimes
- Frequently

Have you understood the basic concept of antenna and its parameters like radiation pattern, beamwidth, gain, directivity, efficiency, etc.?

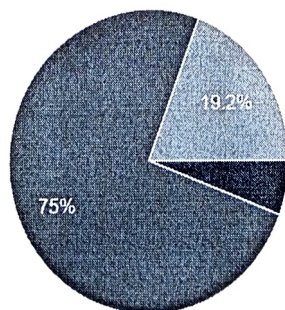
52 responses



- No
- Partially
- Completely

Are you able to design and demonstrate microstrip antenna and different types of antenna arrays?

52 responses



- No
- Partially
- Completely



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

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication

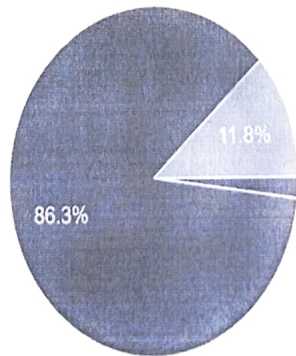
Subject: CCN SEM-VI

DIV- TE(B)

Subject Incharge – Prof. Sheetal Bhujade

On what scale, contents learned in practical/theory hours are sufficient to understand course?

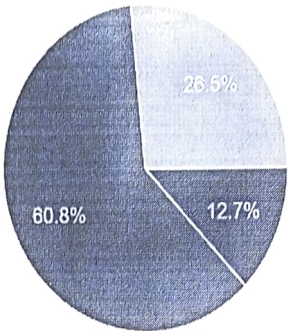
102 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

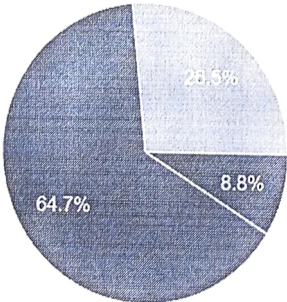
102 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

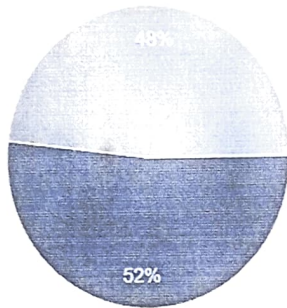
102 responses



- Rarely
- Sometime
- Frequently

Have you understood the basic analysis of computer and communication network

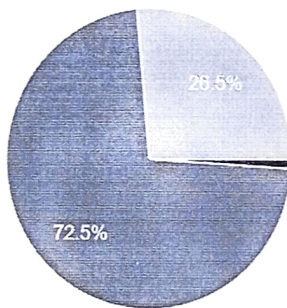
102 responses



- No
- Neutral
- Yes

Have you understood the contents and traffic flow of different protocols frames

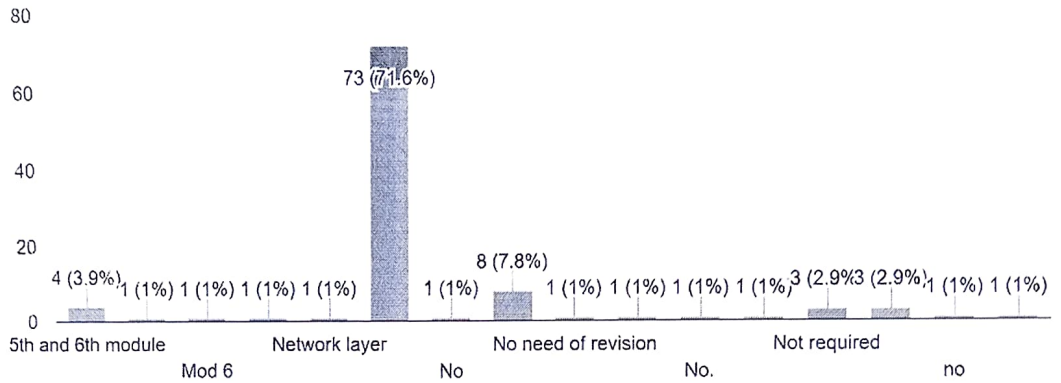
102 responses



- No
- Partially
- Completely

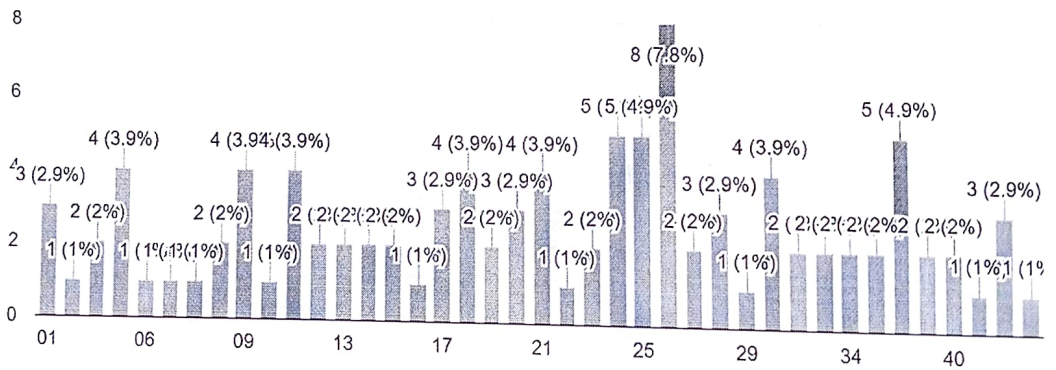
Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?

102 responses



Roll No.

102 responses



for *[Signature]*
H.O.D.
Electronics & Telecomm. Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Subject: CCN

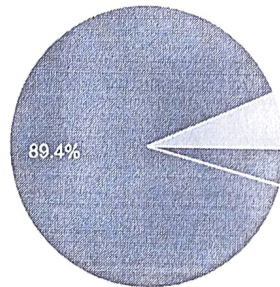
SEM-VI

Class - TE DIV- (A)

Subject Incharge – Prof. Umesh Pinjarkar

On what scale, contents learned in practical/theory hours are sufficient to understand course?

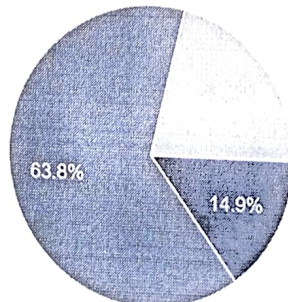
47 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

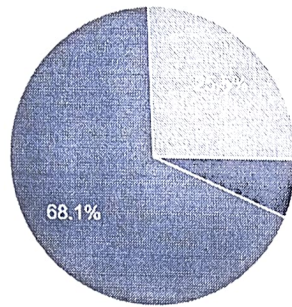
47 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

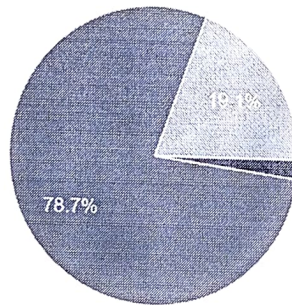
47 responses



- Rarely
- Sometime
- Frequently

Have you learn to simulate computer networks and analyse the simulation results?

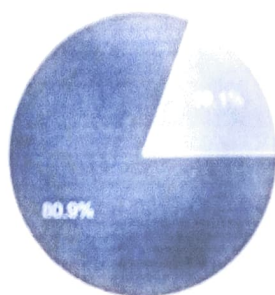
47 responses



- No
- Partially
- Completely

Have you understand to perform basic programming for network communication?

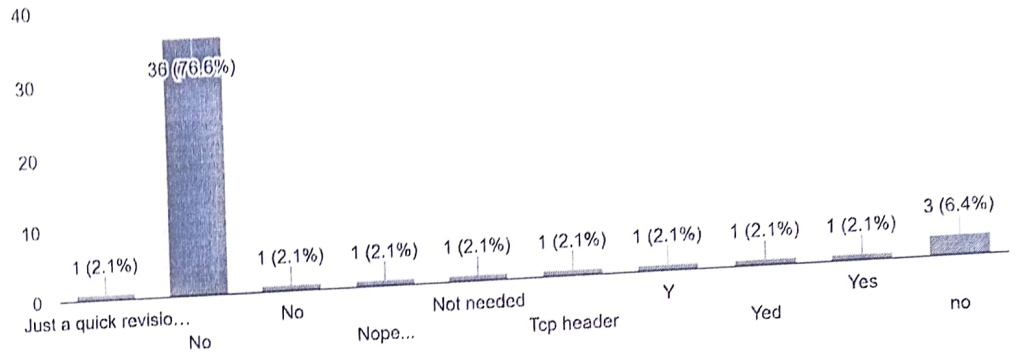
100% (1)



- Yes
- Partially
- Completely

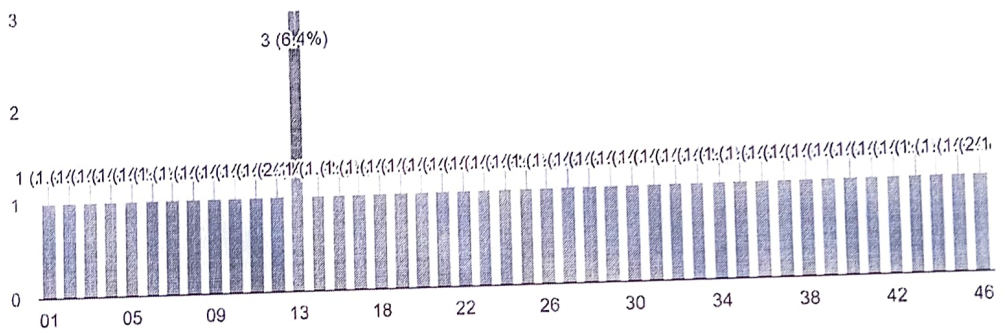
Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?

47 responses



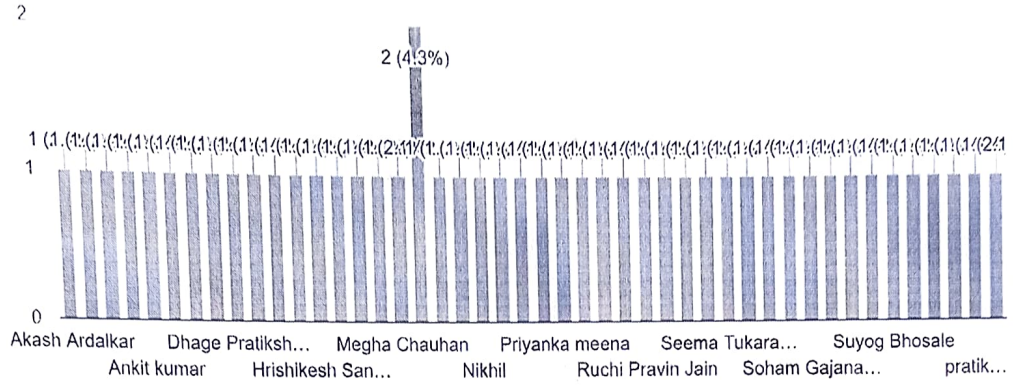
Roll No.

47 responses



Name of the Student

47 responses



for Mr
H.O.D.
Electronics & Telecomm. Engg.

(Signature)
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics And Telecommunication Engineering

COURSE EXIT FORM

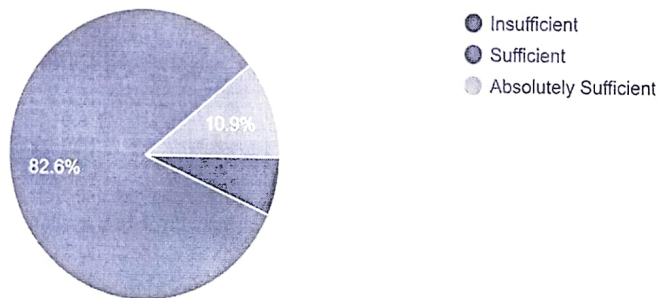
SUBJECT: IPMV

CLASS: TE (VI)A

SUBJECT INCHARGE: Dr. Manjusha Deshmukh & Prof. Sarita Kale

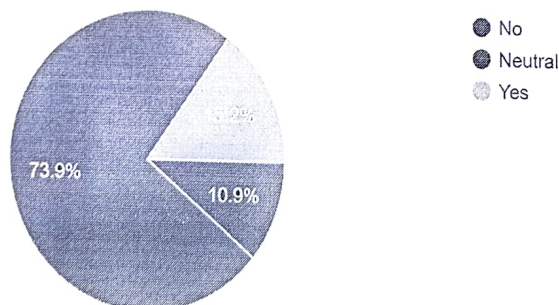
On what scale, contents learned in practical/theory hours are sufficient to understand course?

46 responses



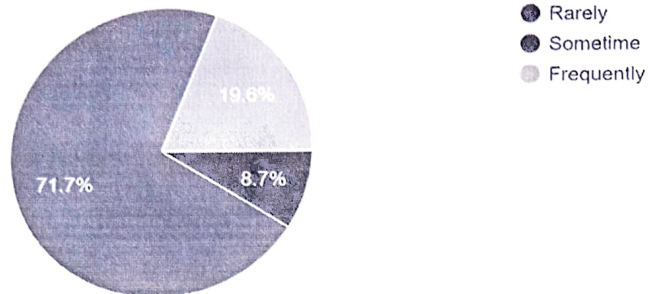
Are you interested to study advanced contents of this subject?

46 responses



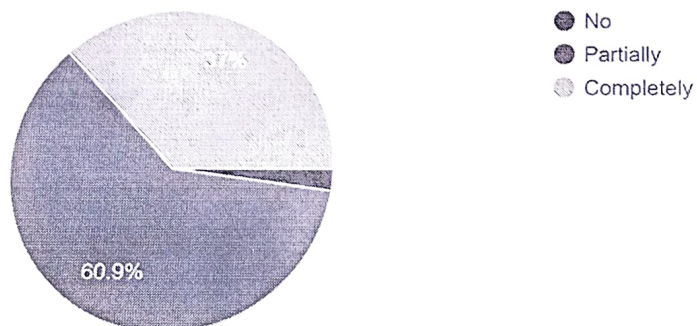
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

46 responses



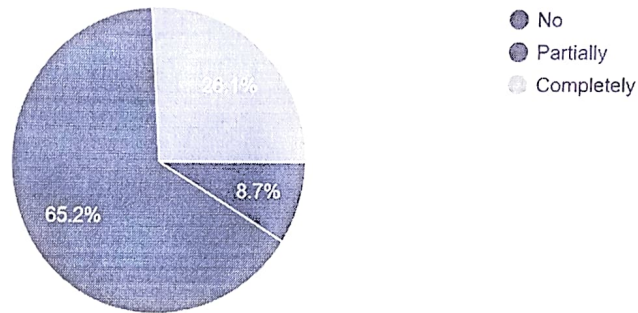
Have you understood different Image processing techniques like Enhancement, Morphology, Restoration, Segmentation etc. ?

46 responses



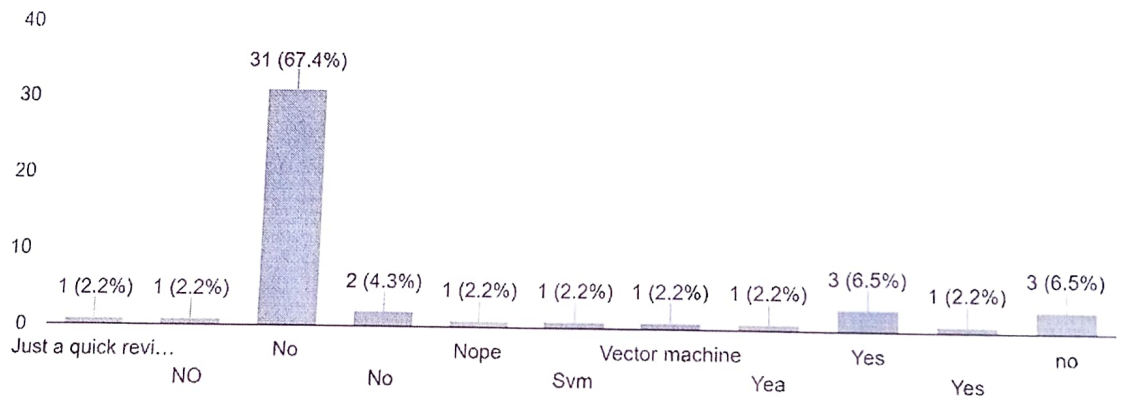
Have you understood the basics of Machine Vision like clustering & Support Vector Machine(SVM)?

46 responses



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

46 responses



[Handwritten Signature]

H.O.D.

Electronics & Telecomm. Engg

[Handwritten Signature]

Principal

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



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING
COURSE EXIT FORM

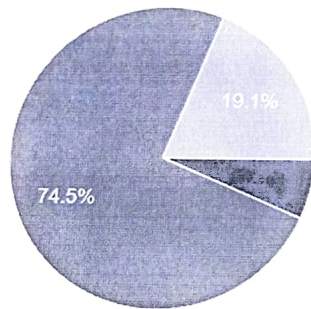
SUBJECT: IPMV

CLASS: TE (VI) B

SUBJECT INCHARGE: Dr. Manjusha Deshmukh & Prof. Sarita Kale

On what scale, contents learned in practical/theory hours are sufficient to understand course?

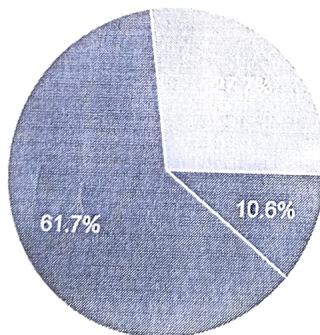
47 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

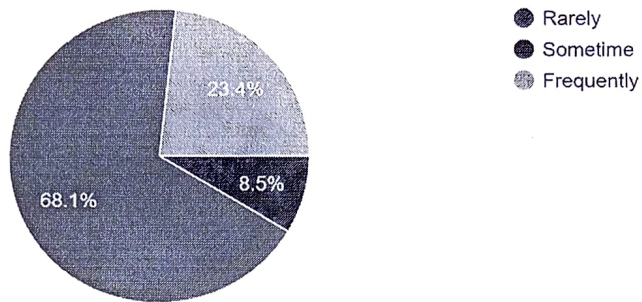
47 responses



- No
- Neutral
- Yes

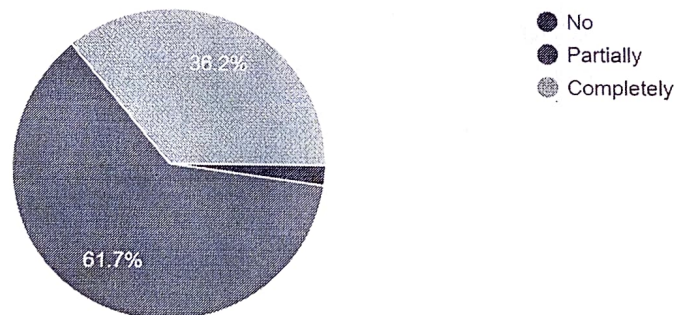
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

47 responses



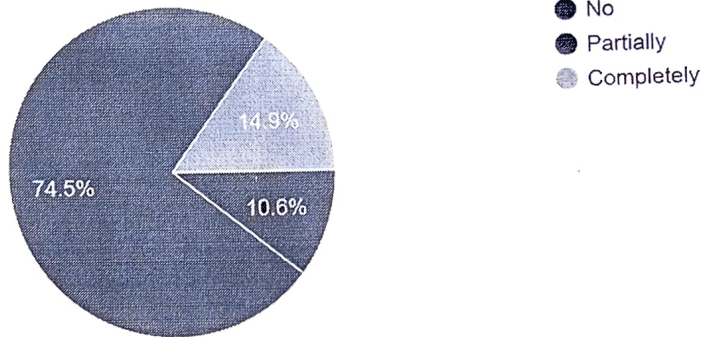
Have you understood different Image Processing techniques like Enhancement, Morphology, Restoration, Segmentation etc.

47 responses



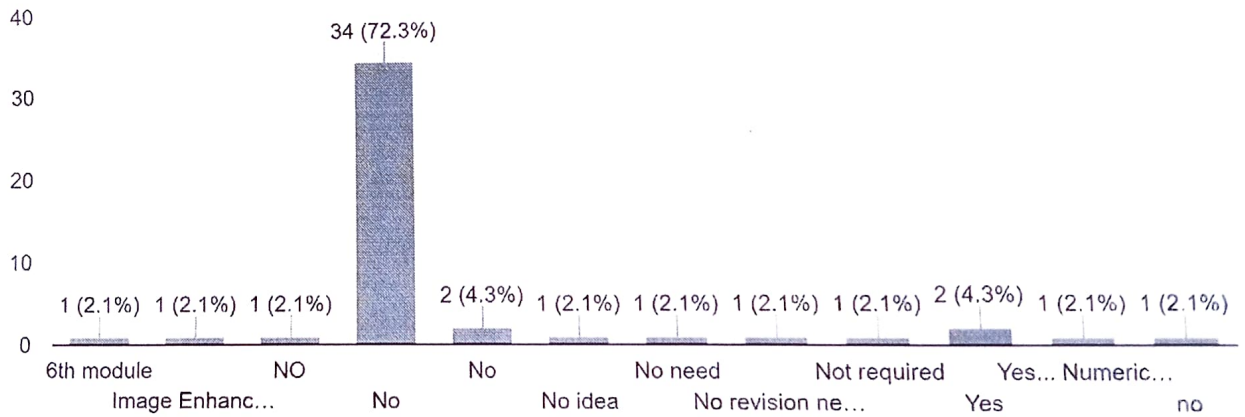
Have you understood the basics of Machine Vision like clustering and Support Vector Machine (SVM)?

47 responses



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

47 responses



for all
H.O.D.
Electronics & Telecomm. Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication

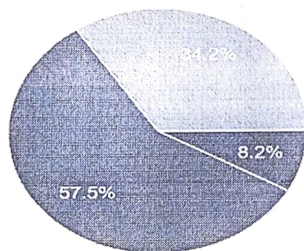
Subject: MCA SEM-VI (2018-19)

DIV- TE(A) & TE(B)

Subject Incharge – Prof. Megha Pande

Are you interested to study advanced contents of this subject?

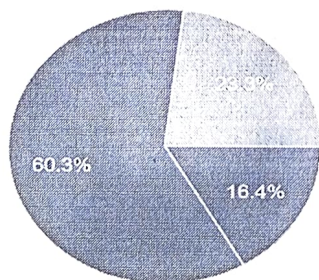
73 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

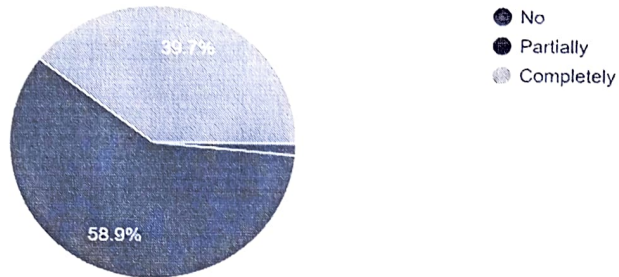
73 responses



- Rarely
- Sometime
- Frequently

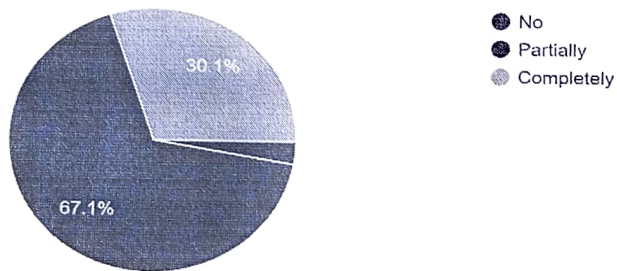
Have you understood 8051 Microcontroller and its programming?

73 responses



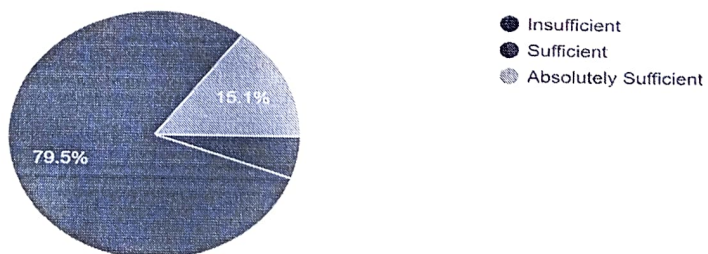
Have you understood ARM 7 and thumb instruction set?

73 responses



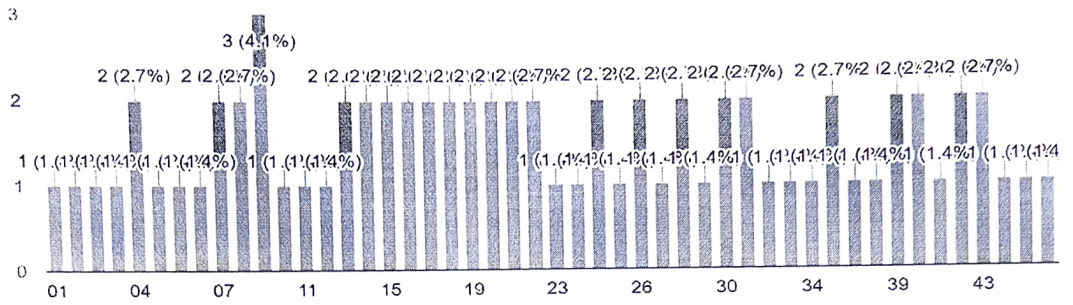
On what scale, contents learned in practical/theory hours are sufficient to understand course?

73 responses



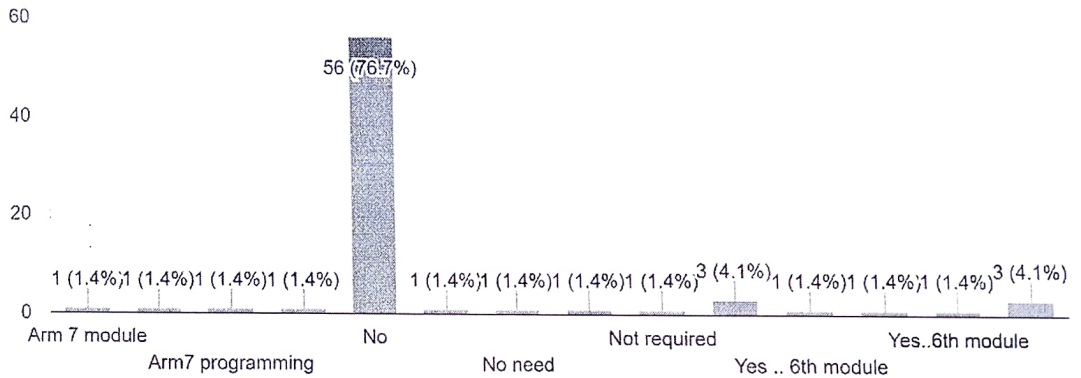
Roll No.

73 responses



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

73 responses



for all
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Bharaswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO &PO)

Academic Year 2018-2019

Summary of Feedback (Semester- 6)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- More practice for on data communication and networking (CCN).
- Need awareness about the latest technology and measurement practices in industry.
- Exposure to electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings.

Action Taken:

Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Latest data and communication networking commands knowledge	Practical's session conducted	Implemented during regular academic year
2	More practice on Image processing and vision.	Demonstrate software based image processing .	Executed via online classroom platform.

H.O.D.
Electronics & Telecomm. Engg

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



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

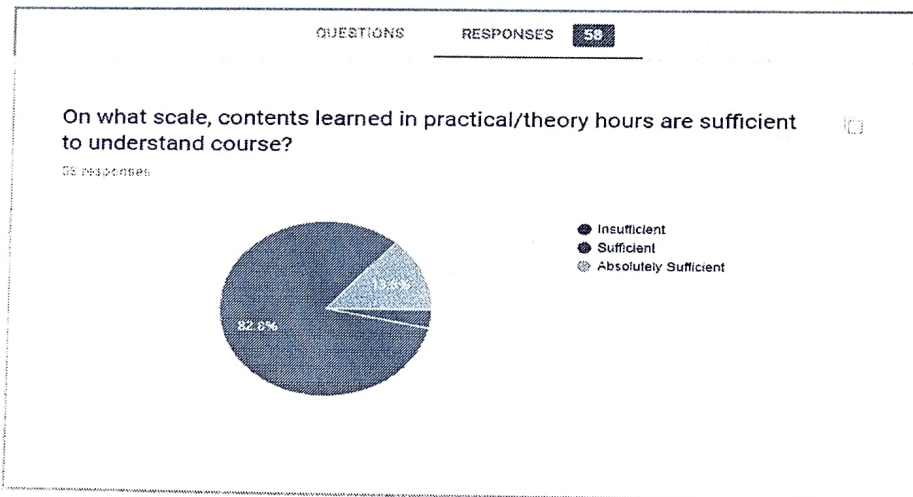
Department of Electronics and Telecom. Engg.

Academic Year 2018-19(ODD)

Class : BE A & B

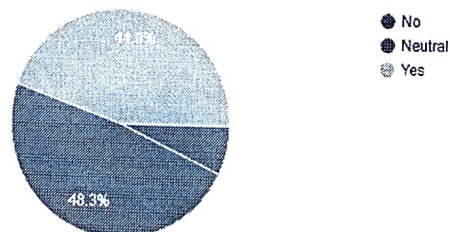
Subject: IMVP

Subject:Incharge: Prof.Suchitra Majumdar



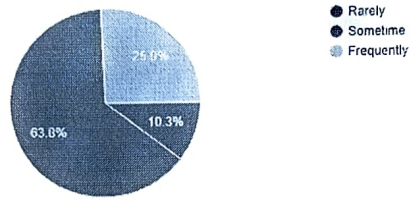
Are you interested to study advanced contents of this subject?

58 responses



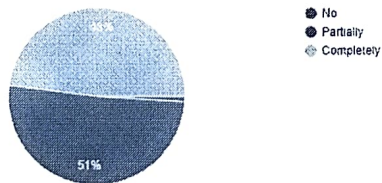
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

58 responses



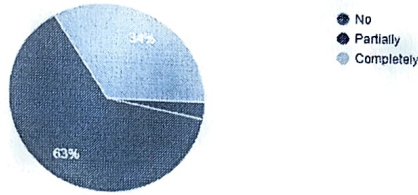
Did you understand the various techniques of Image and Video Processing and its applications?

100 responses



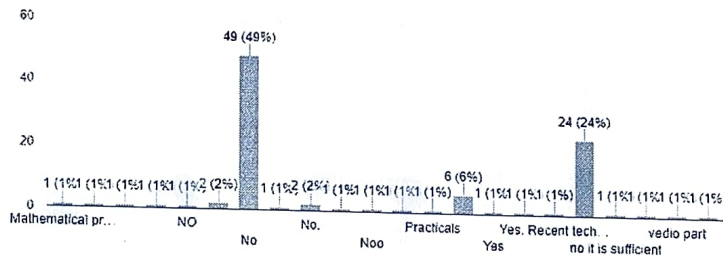
Do you think the current technologies in Image and Video Processing are covered in the syllabus?

100 responses



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

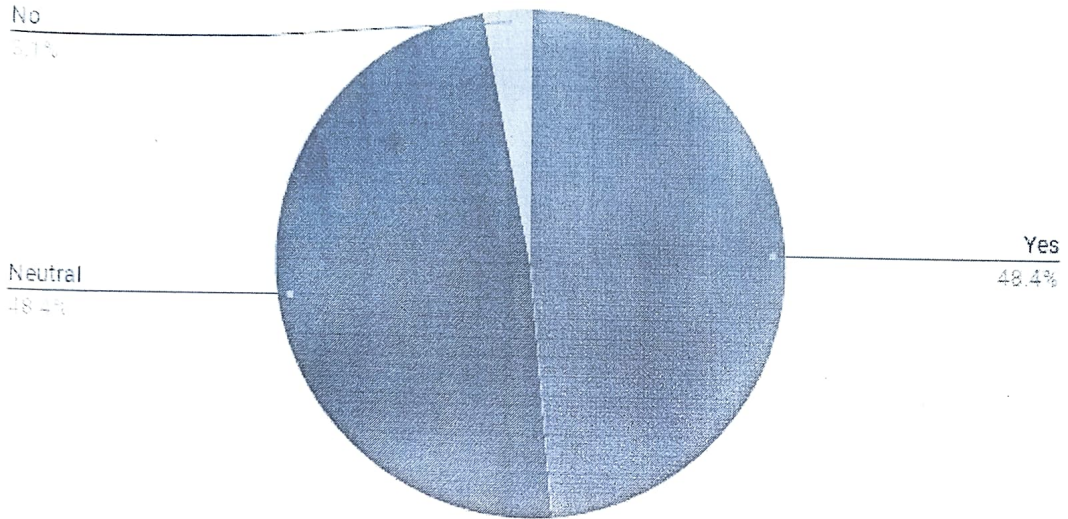
100 responses



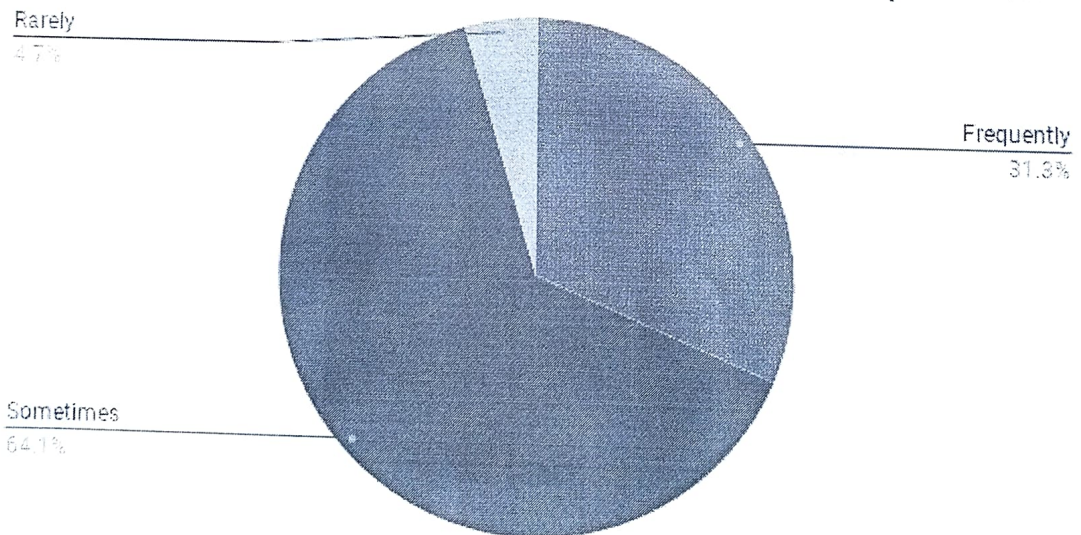
for *[Signature]*
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.

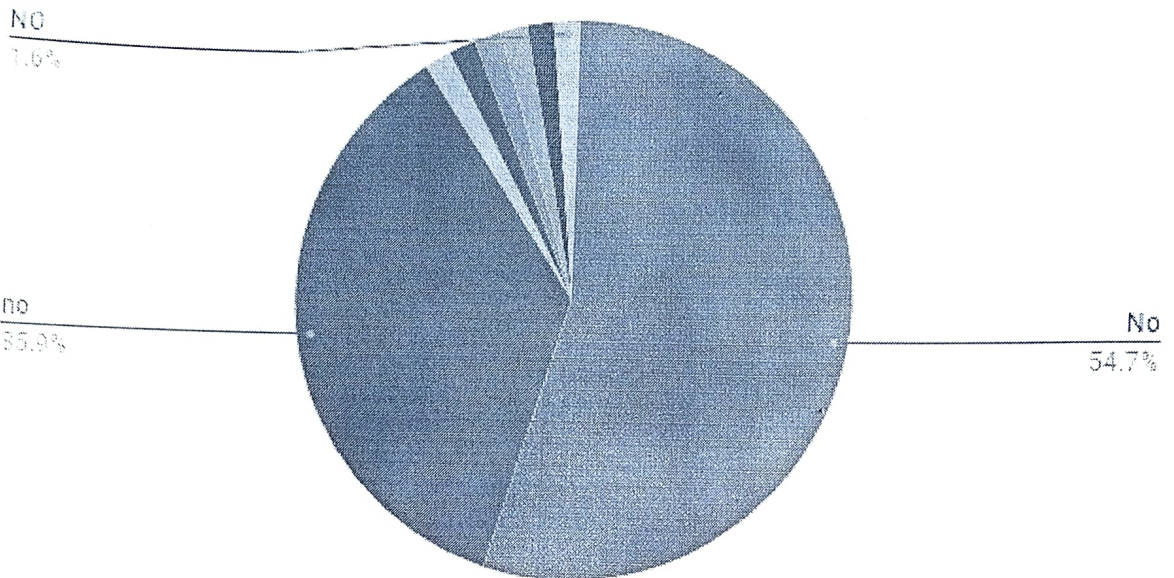
Count of Are you interested to study advanced contents of this subject?



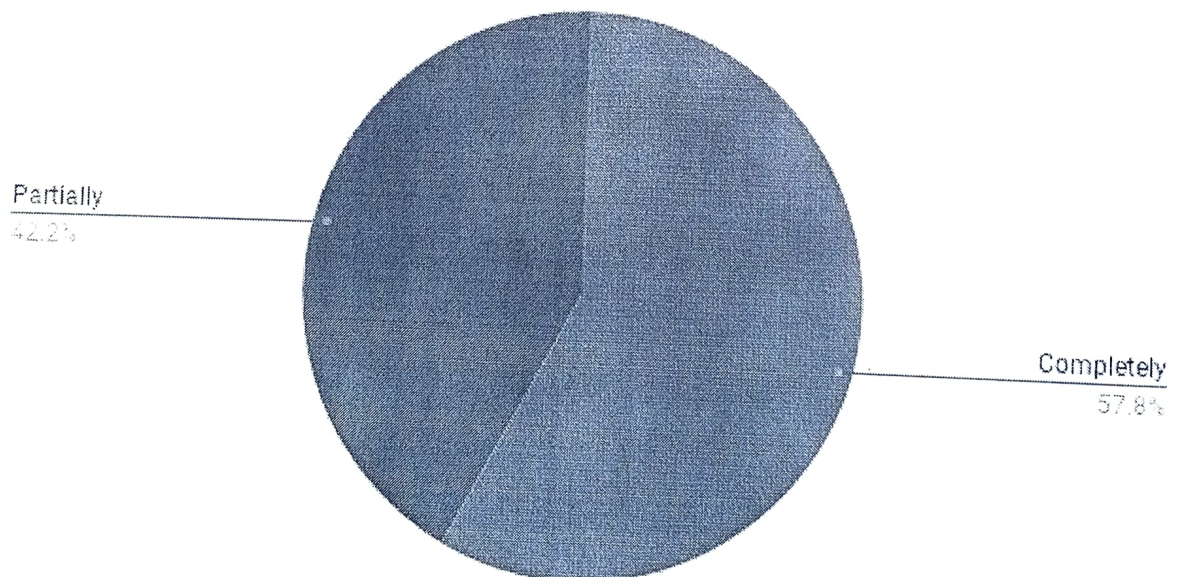
Count of Do you believe you will be able to apply knowledge gained in this course in industry to solve real time problem?



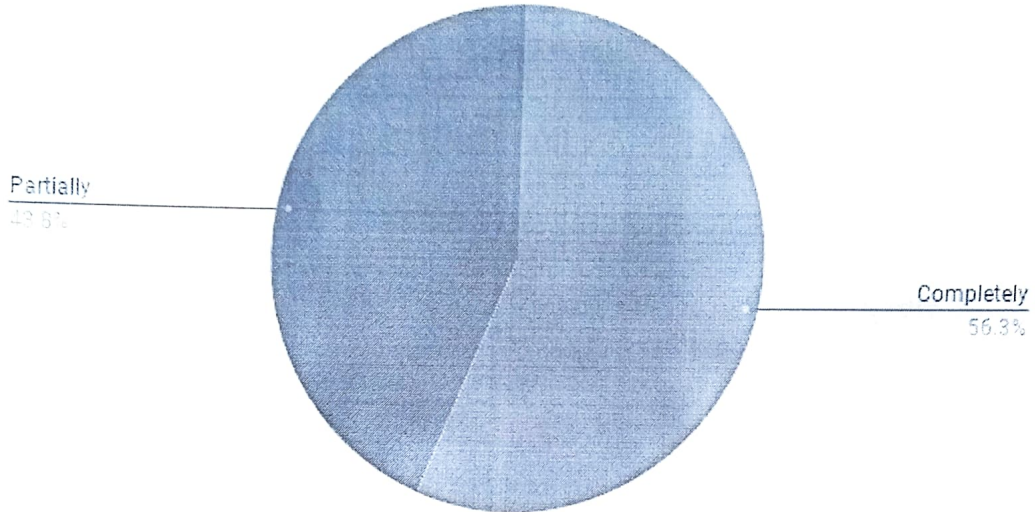
Count of Do you think syllabus needs revision? If yes, which topic do you think should be included in syllabus?



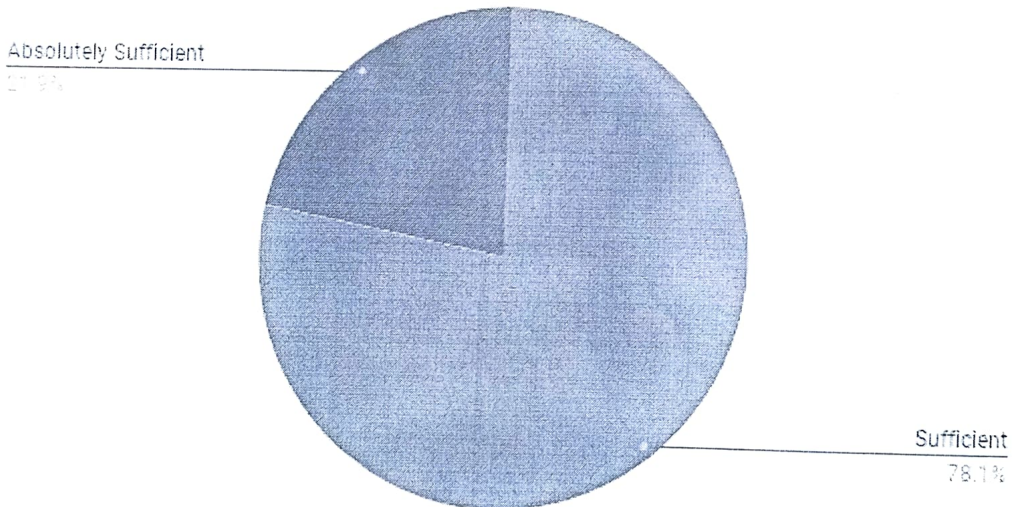
Count of Do you understand design of cellular system and different Multiple Access Technique ?



Count of Have you understood evolution of Mobile communication technologies and new trend in 4G ?



Count of On what scale, contents learned in practical hours are sufficient to understand course?



for file
H.O.D.
Electronics & Telecomm. Engg.

(Signature)
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication Engg.

Academic Year 2018-19(ODD)

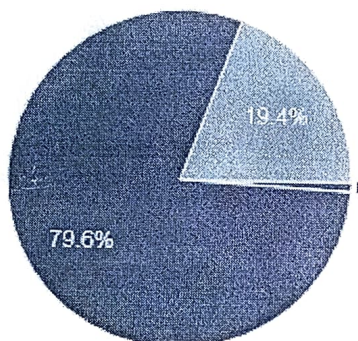
COURSE EXIT FORM

Subject : Microwave and RADAR Engineering (BE SEM VII)

Subject Incharge : Prof. Sheetal Bukkawar

On what scale, contents learned in practical/theory hours are sufficient to understand course?

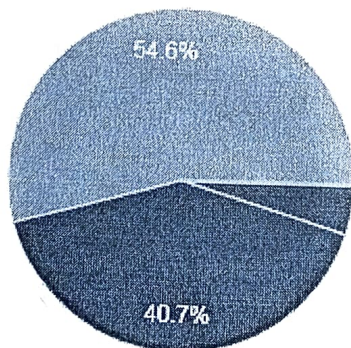
108 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

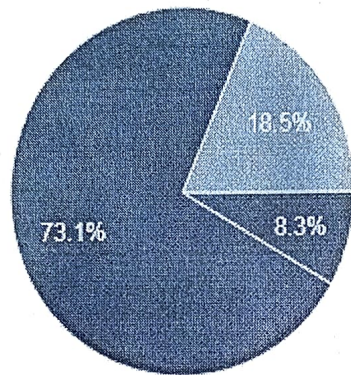
108 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

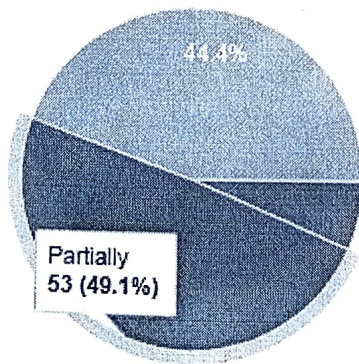
108 responses



- Rarely
- Sometime
- Frequently

Have you understood different types and working of Microwave devices and their applications ?

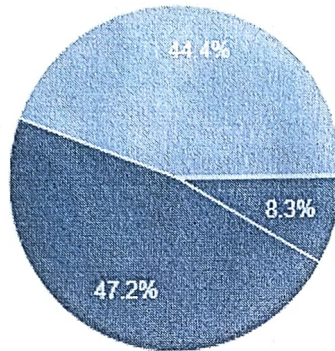
108 responses



- No
- Partially
- Completely

Are you able to design Impedance matching circuits with smith charts and lumped components?

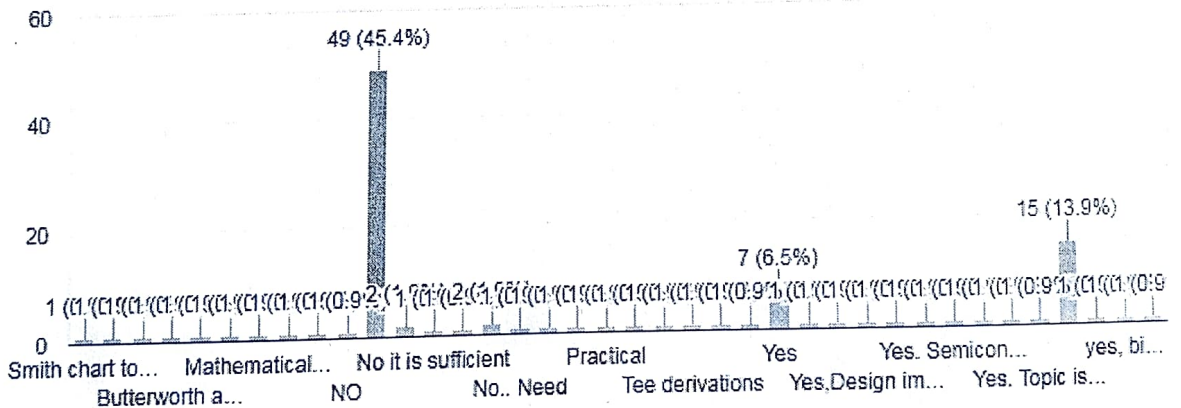
108 responses



- No
- Partially
- Completely

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

108 responses



for All
H.O.D.
Electronics & Telecomm. Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.

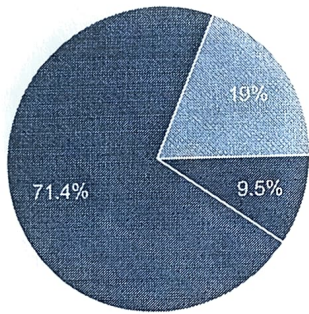
OCN-BE-B.
NEHA MAHAJAN



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

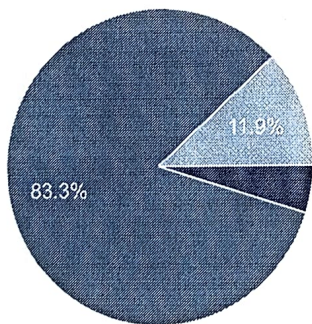
42 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

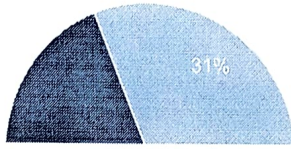
42 responses



- Rarely
- Sometime
- Frequently

Are you able to understand the concept of light propagation in optical fibers ?

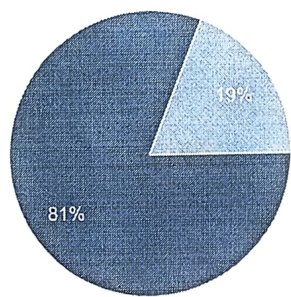
42 responses



- No
- Partially
- Completely

Have you understood WDM, SONET and SDH etc. used in modern optical communication systems and Networks ? *

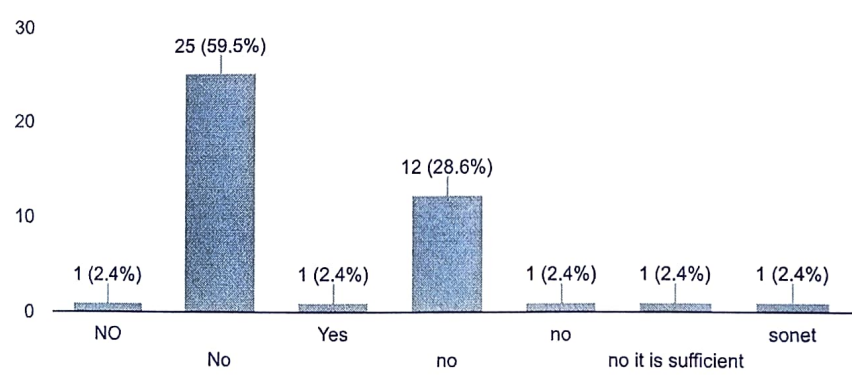
42 responses



- No
- Partially
- Completely

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

42 responses



for file

H.O.D.
Electronics & Telecomm. Engg.

(Signature)

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

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Additional Terms

Google Forms



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecom. Engg.

Academic Year 2018-19(ODD)

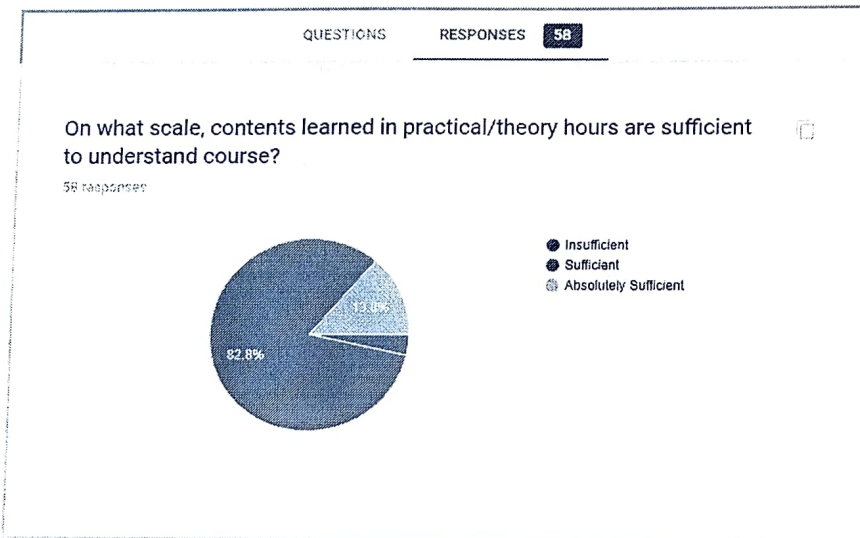
Class : BE A Division
Pinjarkar

Subject: OCN

Subject

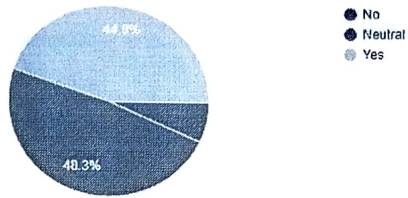
Incharge:

Prof.Umesh



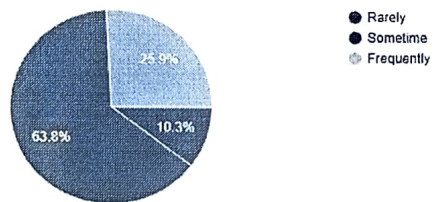
Are you interested to study advanced contents of this subject?

58 responses



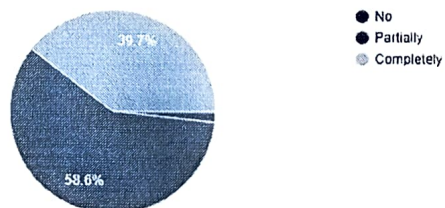
Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

58 responses



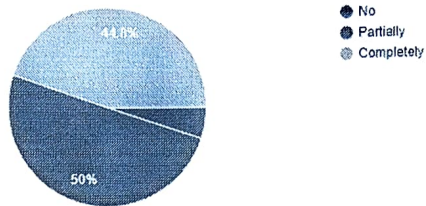
Are you able to understand the concept of light propagation in optical fibers?

58 responses



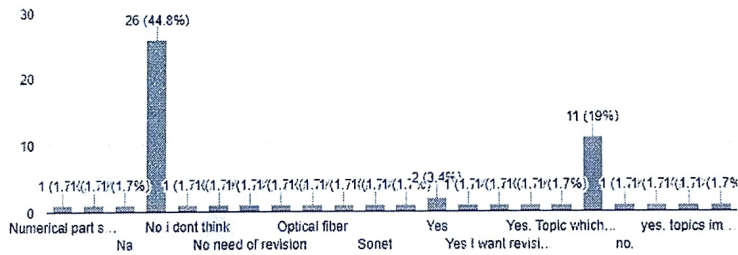
4. Have you understood WDM, SONET and SDH etc. used in modern optical communication systems and Networks ?

59 responses



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

59 responses



[Signature]
H.O.D.
Electronics & Telecomm. Engg.

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO &PO)

Academic Year 2018-2019

Summary of Feedback (Semester- 7)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- More practice for on Microwave communication Lab (MRE).
- Need awareness about the latest technology used for Mobile communication.
- Exposure to electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings.

Action Taken:

Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Latest data and communication networking commands knowledge	Practical's session conducted	Implemented during regular academic year
2	More practice on Image processing and vision.	Demonstrate software based Image processing .	Executed via online classroom platform.

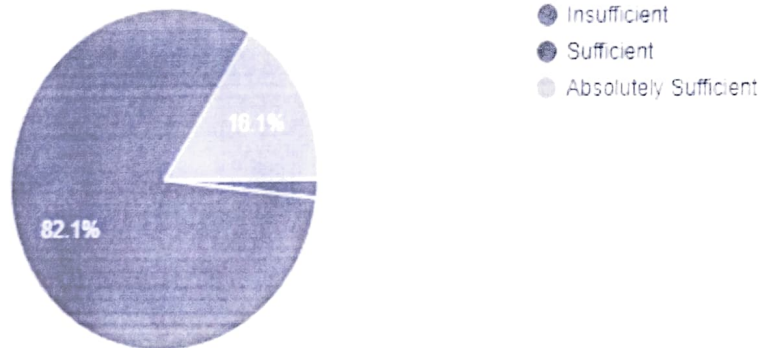

H.O.D.
Electronics & Telecomm. Engg


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

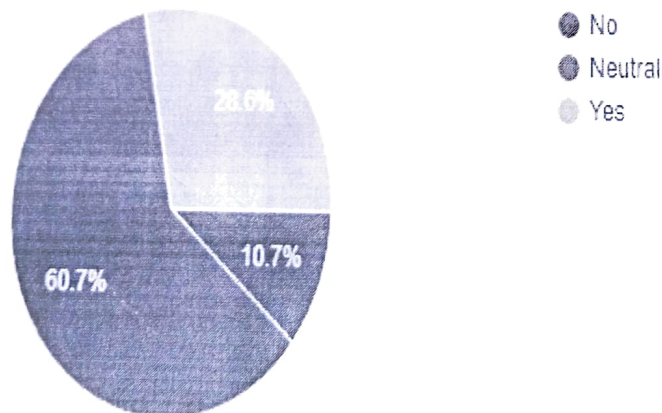


IVC 8 SEM 2019 Exit form Analysis

On what scale, contents learned in practical hours are sufficient to understand course?

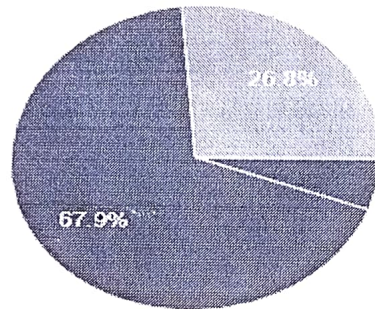


Are you interested to study advanced contents of this subject?



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

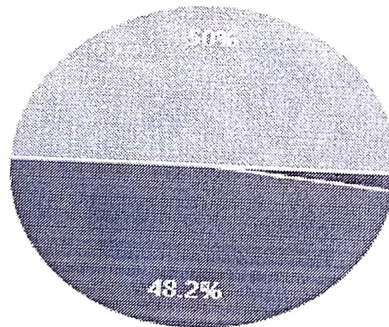
56 responses



- Rarely
- Sometimes
- Frequently

Do you understand TCP/IP Model and and different Layer Protocols in Networking ?

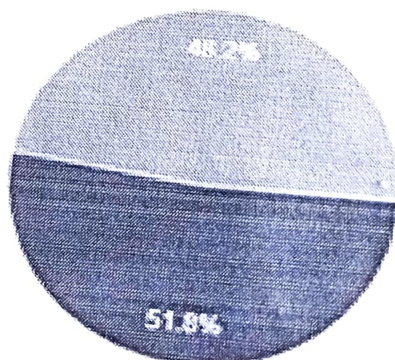
56 responses



- No
- Partially
- Completely

Have you understood Voice Communication on Internet and Different Types of IP Addressing ?

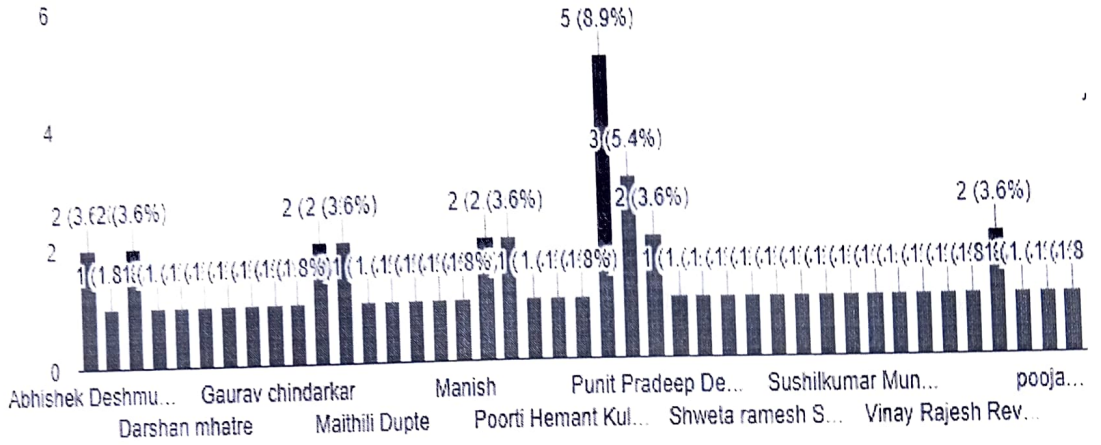
56 responses



- No
- Partially
- Completely

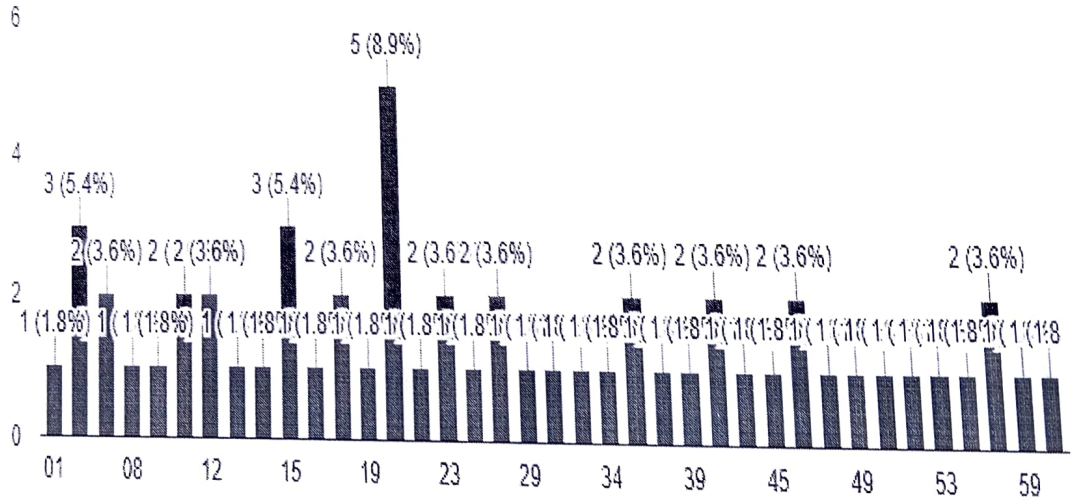
Name of the student

56 responses



Roll Number

56 responses



for nilesh
H.O.D.
Electronics & Telecomm. Engg

(Signature)
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.

(Signature)
Nilesh pali
subsec incharge.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication

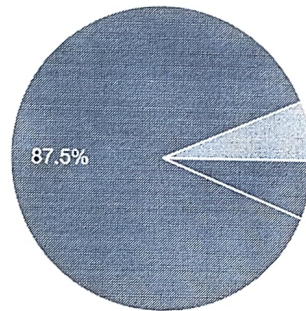
Subject: IVC SEM-VIII

DIV- BE(B)

Subject Incharge – Prof. Sonal Gahankari

On what scale, contents learned in practical/theory hours are sufficient to understand course?

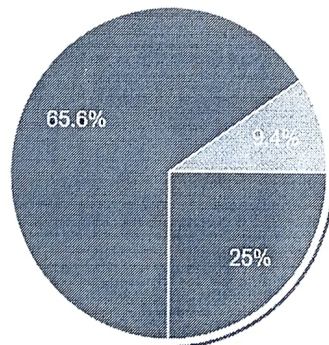
32 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

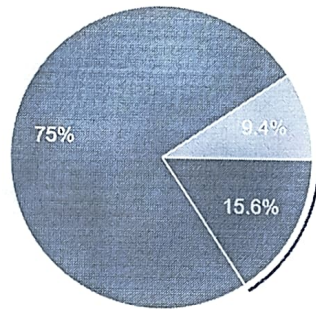
32 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

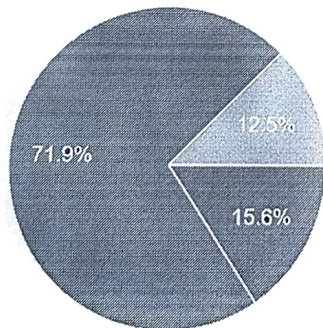
32 responses



- Rarely
- Sometime
- Frequently

Have you understood importance of protocols at every layer of internet communication ?

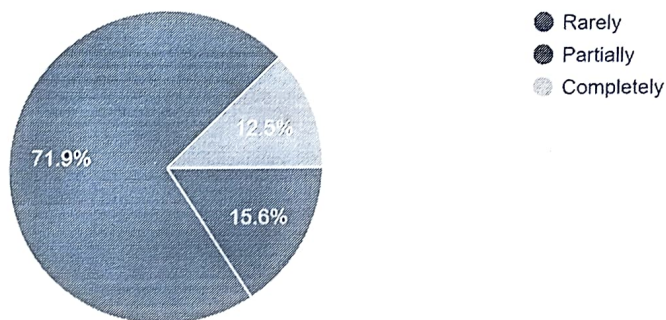
32 responses



- Completely
- Partially
- Rarely

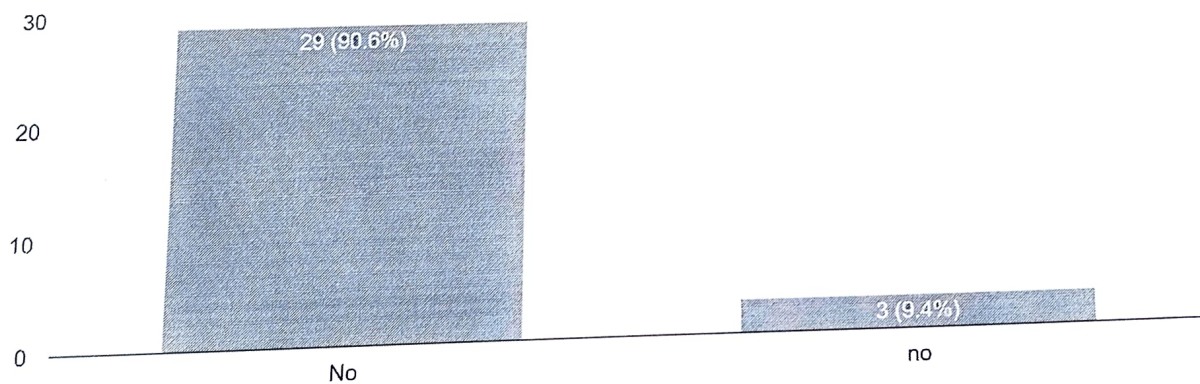
Have you understood host to host data transmission over the internet and configuration of different application layer protocols?

32 responses



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

32 responses



forula
H.O.D.
Electronics & Telecomm. Engg.

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



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics And Telecommunication Engineering

Academic Year 2018-19 (EVEN)

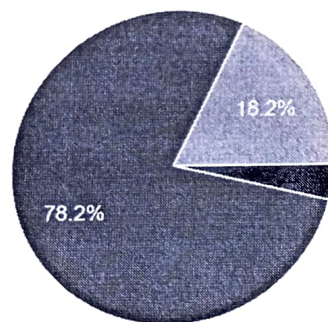
COURSE EXIT FORM

Subject : Satellite communication and Network(BE-A SEM VIII)

Subject Incharge : Prof. Sheetal Bukkawar

On what scale, contents learned in practical/theory hours are sufficient to understand course?

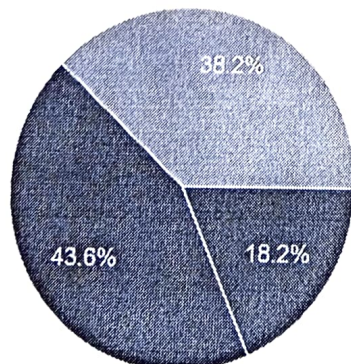
55 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

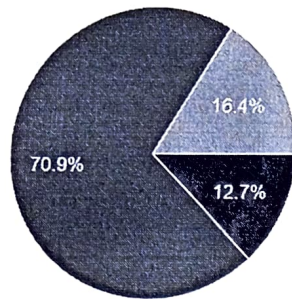
55 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

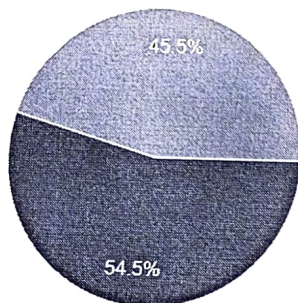
55 responses



- Rarely
- Sometimes
- Frequently

Have you understood the different concepts of satellite communication like orbital mechanics, launching technique...design, earth station technology etc.?

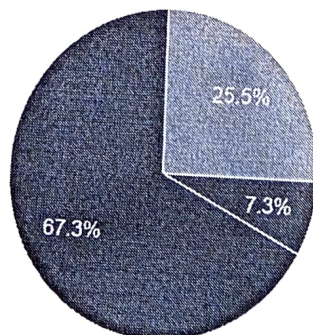
55 responses



- No
- Partially
- Completely

Are you able to analyze the details of satellite networks along with the optical communication link?

55 responses



- No
- Partially
- Completely

for Mele
H.O.D.

Electronics & Telecomm. Engg


Principal

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



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

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics And Telecommunication Engineering

Subject: TNM

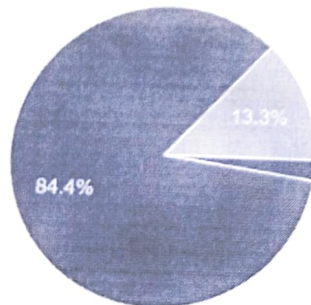
SEM-VIII

Class - BE DIV- (B)

Subject Incharge – Prof. Umesh Pinjarkar

On what scale, contents learned in practical/theory hours are sufficient to understand course?

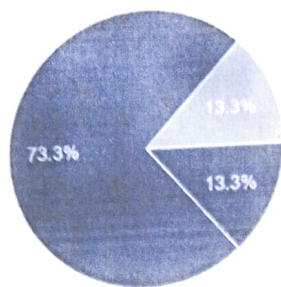
43 responses



- Insufficient
- Sufficient
- Absolutely Sufficient

Are you interested to study advanced contents of this subject?

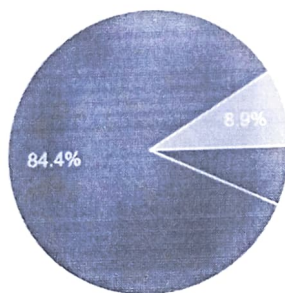
42 responses



- No
- Neutral
- Yes

Do you believe you will be able to apply knowledge gained in this course to solve real time problems in industry?

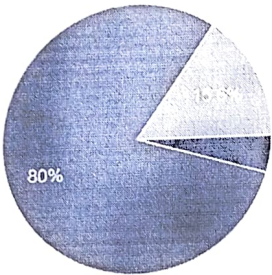
45 responses



- Rarely
- Sometime
- Frequently

Have you understand goals, orginzation and functions of Network Management?

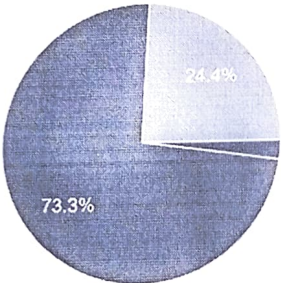
45 responses



- No
- Partially
- Completely

Have you understand to illustrate the basics of Network Management standards?

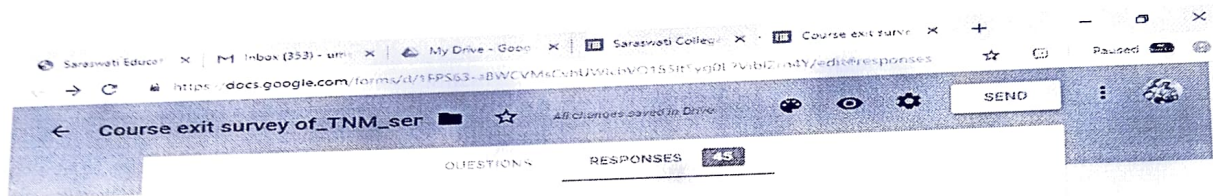
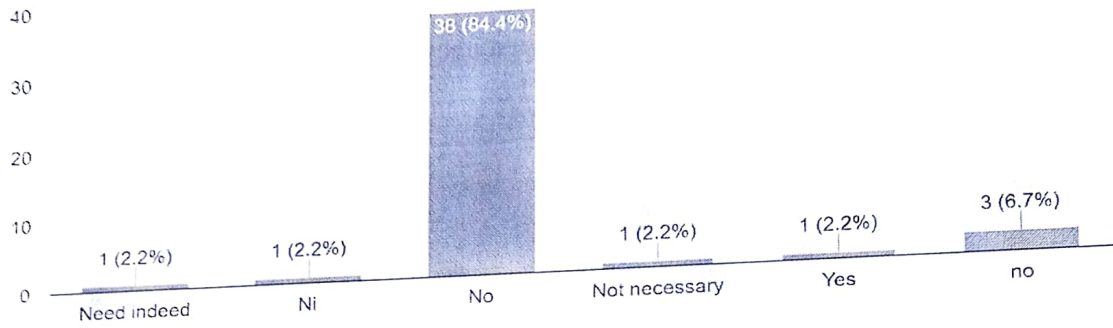
45 responses



- No
- Partially
- Completely

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

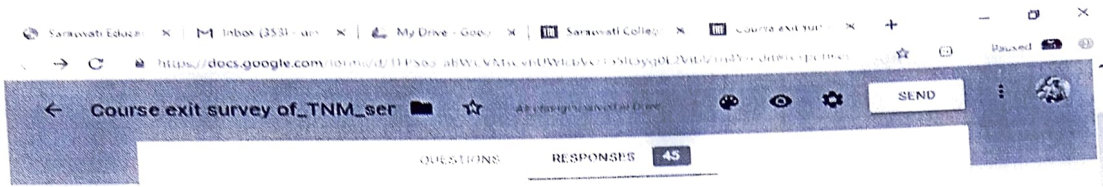
45 responses



Roll No.

45 responses

- 14
- 01
- 21
- 16
- 04
- 38
- 24
- 36
- 05
- 15
- 08
- 23




Name of the Student

45 Responses

- Pratik Madhukar kadam
- Saurabh suchalaxi ambare
- Saurabh Mohade
- Radhika B kawaji
- Badhai vishal
- Amogh Uday Phadke
- Abhijeet Surendra parab
- Saurabh suresh sankpal
- Shweta narayni bhare
- Sampada Jayprakash Kadam
- Navyot Anil Chile
- Harshit ramantlal panchal

for nkl
H.O.D.
Electronics & Telecomm. Engg.


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



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics And Telecommunication Engineering

2018-19

Course Exit Form

Subject: Wireless Networks (Sem VIII)

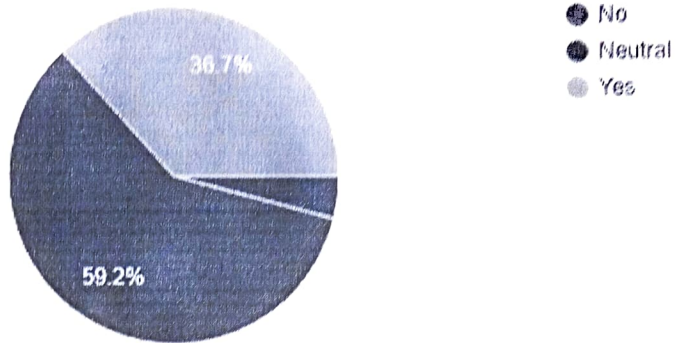
Subject Incharge: Prof. Pallavi Kharat

On what scale, contents learned in tutorial/theory hours are sufficient to understand course?



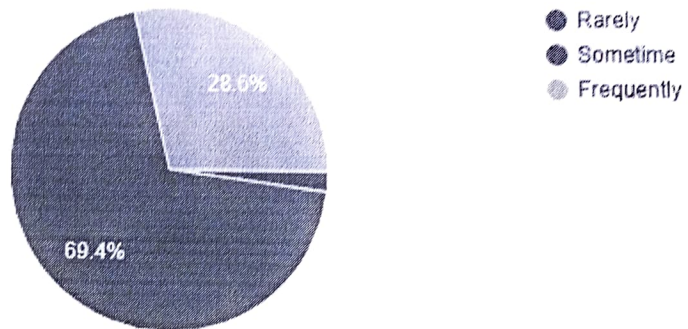
Are you interested to study advanced contents of this subject?

49 responses



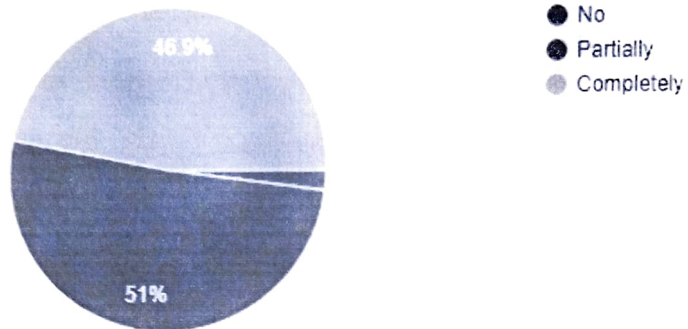
Are you able to understand the recent trends in the wireless technology?

49 responses



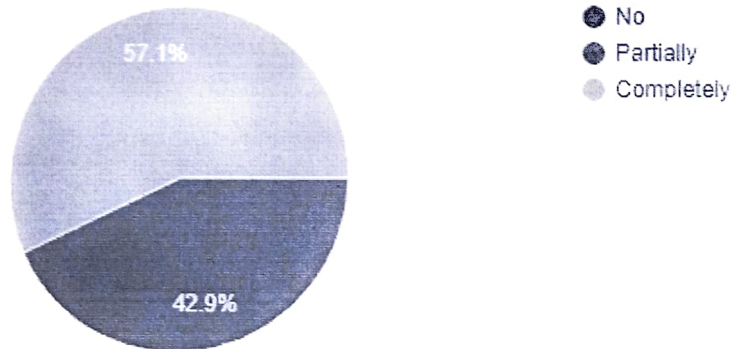
Have you understood various emerging wireless technologies like RFID, Zigbee, Wimax and their applications?

49 responses



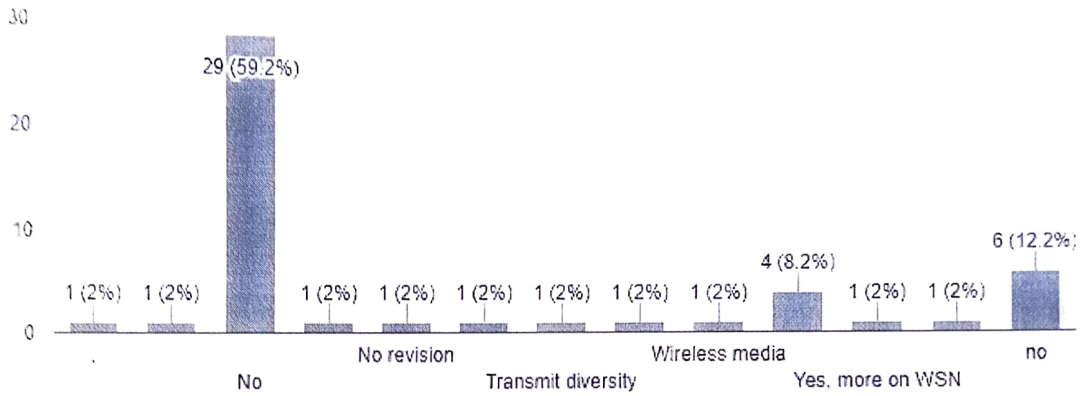
Have you understood the wireless Sensor Networks (WSN) & its Application?

49 responses



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

49 responses



for all
H.O.D.
Electronics & Telecomm. Engg

[Signature]
Principal
Saraswati College of Engineering
Kharghar, Navi Mumbai - 410 210.



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Electronics and Telecommunication Engineering

Action Taken based on Feedback from students (CO &PO)

Academic Year 2018-2019

Summary of Feedback (Semester- 8)

Feedback collected through course exit forms were analyzed and necessary action were planned for effective teaching abstract of suggestions obtained from the stack holder to enhance employability of the students are discussed below.

- Need awareness about the latest technology used for Telecommunication. (Optical Network)
- Exposure to Electronics telecommunication engineering software related to subject in curriculum.
- Need of animated videos for better understandings.

Action Taken:

Based on suggestions various events are organized events are selected such that it will be beneficial for student career details of event organized at institutional level and department level are mentioned below.

Sr. No	Feedbacks/Suggestions	Action Taken	Date
1	Latest data and communication networking commands knowledge	Practical's session conducted	Implemented during regular academic year
2	More practice RF Devices design.	Demonstrate software based on design of RF Devices .	Executed via online classroom platform.


H.O.D.
Electronics & Telecomm. Engg


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