



GOKHALE EDUCATION SOCIETY'S
R. H. SAPAT COLLEGE OF ENGINEERING
MANAGEMENT STUDIES & RESEARCH



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Approved by AICTE, New Delhi & DTE (M.S.), Mumbai, NAAC Accredited B++ • ISO 9001:2015 Certified College

1.4.2 - Feedback process of the Institution may be classified as follows

INDEX

Sr. No.	Proof	Page No.
1	Students Feedback (Sample Course Exit Survey).	1
2	Consolidated Teachers Feedback	35
3	Consolidated Employers Feedback	37
4	Consolidated Alumni Feedback	52
5	Action Taken Reports	53



T.E.(Computer) 2019 Pattern COURSE EXIT SURVEY SEM: V 2023-24

104 responses

[Publish analytics](#)

Name of Student

104 responses

Parth Bapurao Pagar

Ritesh

Pushpak Marathe

Zope Satyam Pradip

Ahire Tanuja Sachin

Jayesh Sunil Jagtap

Rutuja Lomate

Wafiyah Muzffarali Sayyad

Deore Tamanna Dada

Divya Vilas Mahajan

Aryan Ravindra More

Harshali Hitendrasing Thakor

Abhishek Babaji Sangamneri

Chaudhari Nikhil Bajirao

Radhika Rajendra Dherge

Sonali Janardhan Wakchaure

Bhamare Priyanka Mahendra

Patil Khushal Kishor

Srushty Ramesh Borkar

Tupe Yogesh Atul

Mehul Tamboli

Riya Kishor Chavan

Pranav Mali

Sakshi Sandip Chaudhari

Gaikwad Amit Vilas

Prachi Arun Pawar

Srushti Chaudhry

Vaishnavi dusane

Deshmukh Sarthak Sanjay

Neha Kothavade

Chavan Aditi Hemant

Samradni Vishwanath Salunke

Sawant Vivek Ajit

More Sakshi Prakash

Vaibhav Somnath Patil

Rutuja Kiran Vaidya

Rohit Rajendra Pankar

Tanmay Rajendra Shejwalkar

Dhanesh Ganorkar

Mankar Mansi Mohan

Anish Nivrutti Desale

Kasturi Mahesh Shirole

Shravani Sahebrao Jondhale

Swayam Badhe

Om Pradip Nikam

Sayali Vyankat Nerkar

Shejwal Vaishnavi Annasaheb

Uday Subhash Chavan

Ashwini Eknath Mali

Kaveri Sanjay Rajput

Naitik Nandkumar Fulfagar

Kasturi Vivek Mayalu

Choudhari Sujit Dilip

Pratiksha Balu Deokar

Shinde Srushti Arjun

surabhi bhogilal patel

Sangale Sakshi Dattatray

Mrunali vilas patil

Taha Shaikh

Aaditya Anil kute

Ansari MahamadNadeer M.

Rahul Kiran Jadhav

Pagar sameer jayant

Patil Sejal Deepak

Jayesh Gosavi

Chaudhari Gayatri Jagdish

Prasen Ravindra Mhaskar

Ekhande Komal Sunil

Prajay Pravin Patil

Lekhit Sanjay patil

Kapadnis Ruchika Vinayak

Ayushi Manish Bhandari

Abhishek Dnyaneshwar Kolhe

Amey Prashant Mohole

Om sumant borade

Prerna Vasant Godse

Rathod Vikas Santosh

Pawar Sujal Atul

Om Anil Hekre

Vedangi Pagar

Borse Sakshi Ishwar

Khushal khemnar

Yogeshwar sudhakar bangar

Aditi mukesh patil

Prasad Punjaram Bhosale

Ankush Kurkure

Yash Anil Wakade

Vaishnavi shantaram patil

Samiksha Ranmale

Hemant Madhukar Wagh

Dhomase Anand Sanjay

Gayatri Tidke

Tanvi

Malve Rushikesh Sachin

Akshada Shivaji Warkhede

Nageshwar Atmaram Sabale

Shelke Pritam Harishchandra

Dipak Rajendra Sonawane

Advait Upendra Shukla

Aditi Gaikwad

4 more responses are hidden

PRN

104 responses

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72207586D

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72207449C

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72207605D

72252235F

72207578C

72207543L

722485H

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72207525B

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72207421C

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72207482E

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72207492B

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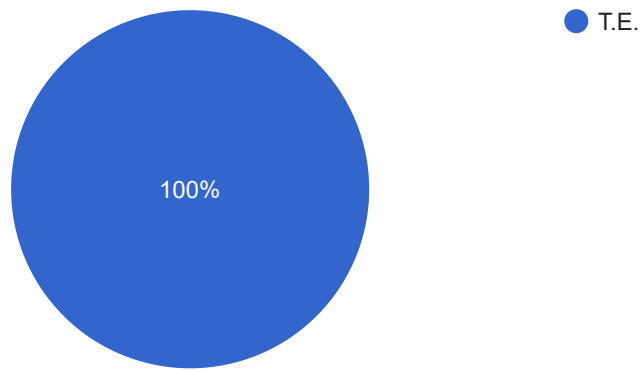
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Class

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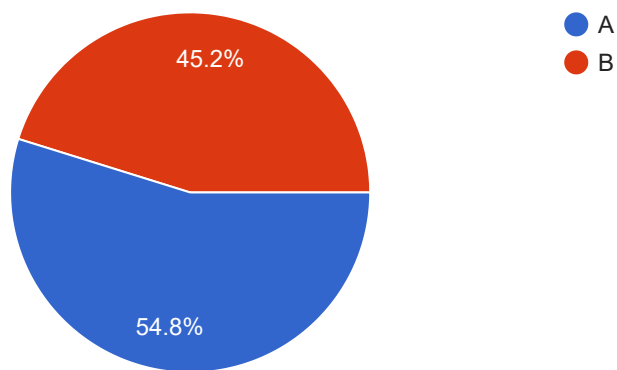
104 responses



Division

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104 responses

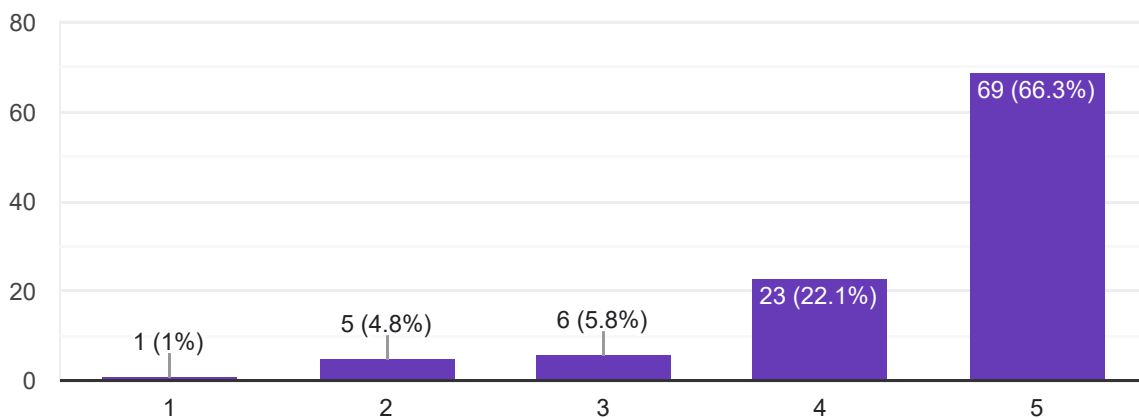


310241: Database Management Systems

CO 1: To understand the fundamental concepts of database management.

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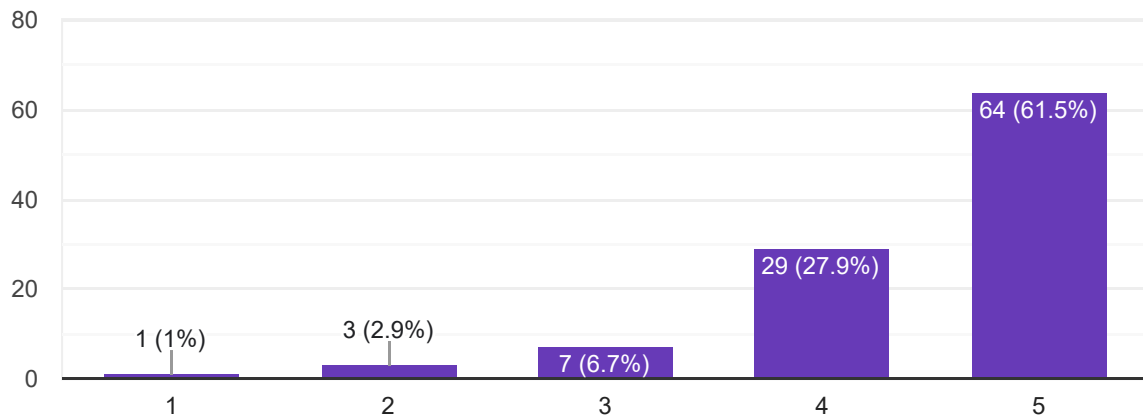
104 responses



CO 2: Use database techniques such as SQL & PL/SQL.

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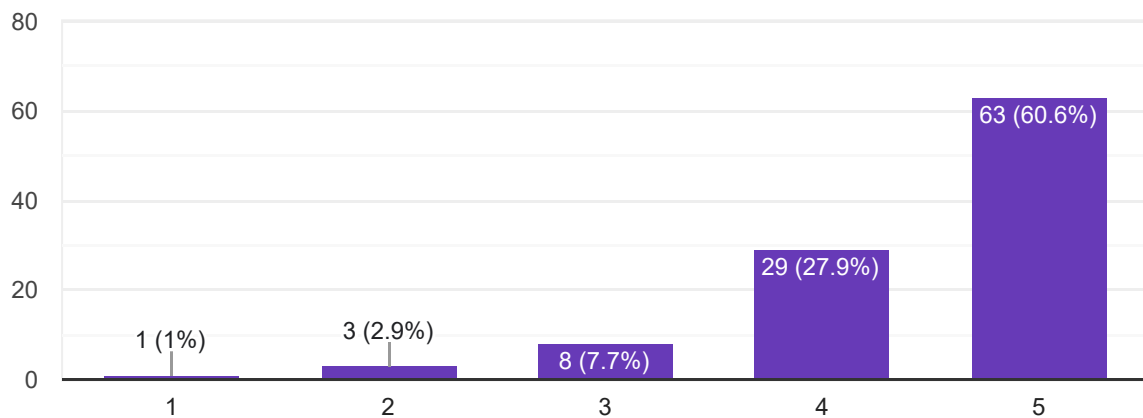
104 responses



CO 3: To understand the relational database design.

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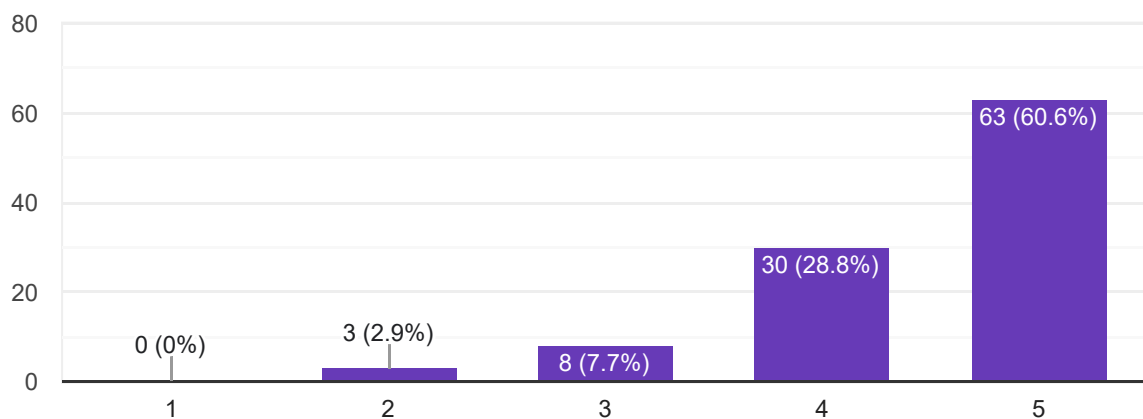
104 responses



CO 4: Explain transaction Management in relational database System.

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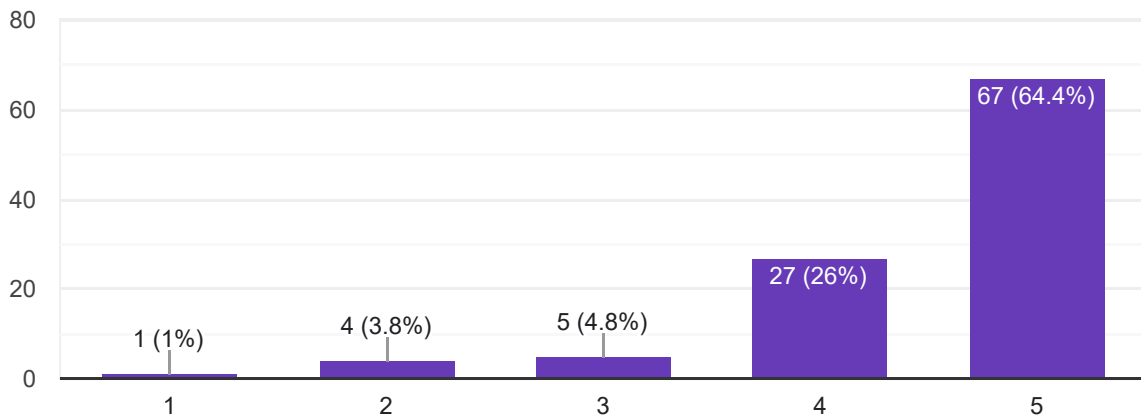
104 responses



CO 5: Describe different database architecture and analyse the use of appropriate architecture in a real time environment.



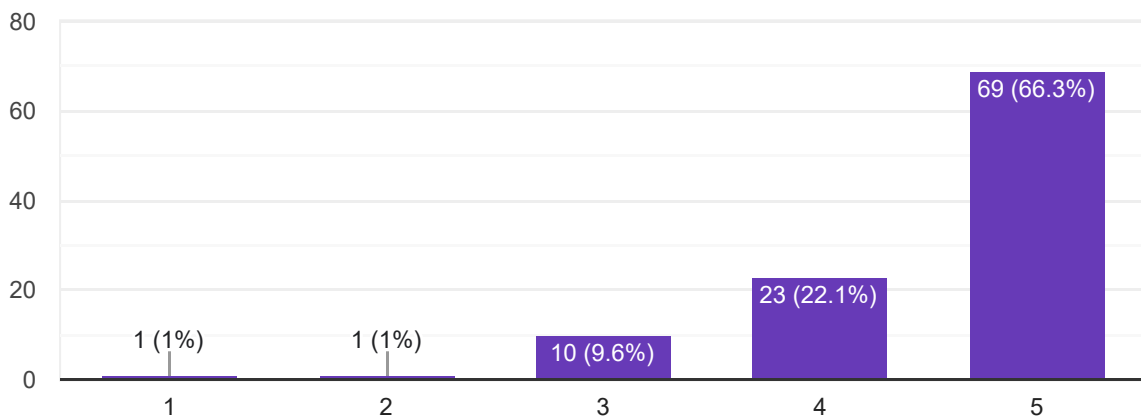
104 responses



CO 6: Use modern database techniques such as NO SQL.



104 responses

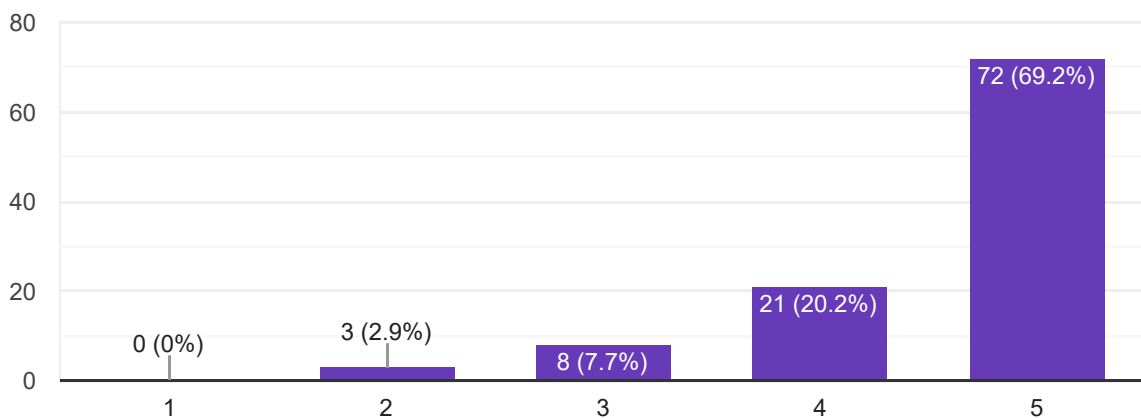


310242 : Theory of Computation

CO1: To design finite machines for all inputs to get outputs.



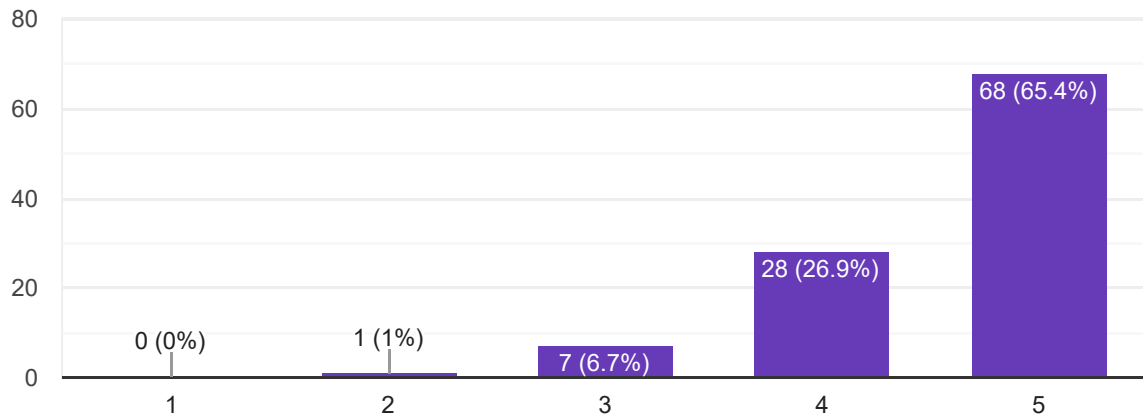
104 responses



C02: Able to subdivide problem space based on input subdivision to get regular expressions



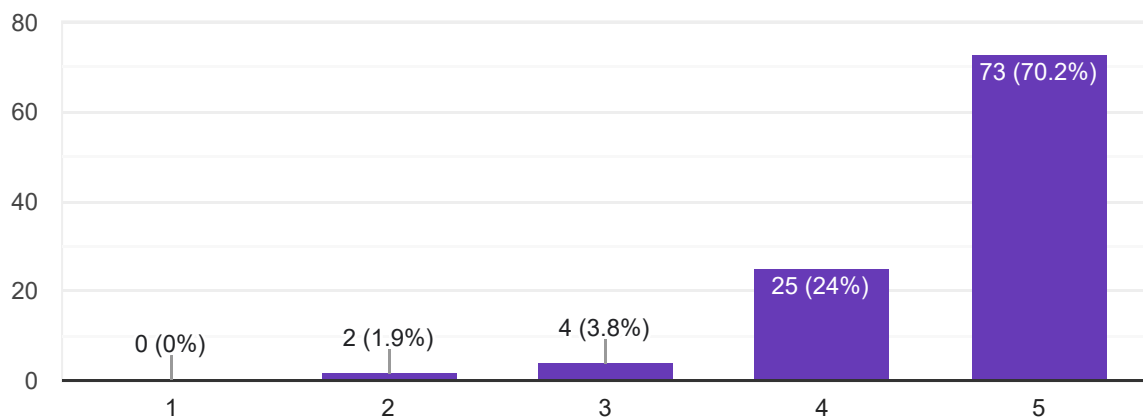
104 responses



C03: To apply linguistic theory and study various grammars like CFG



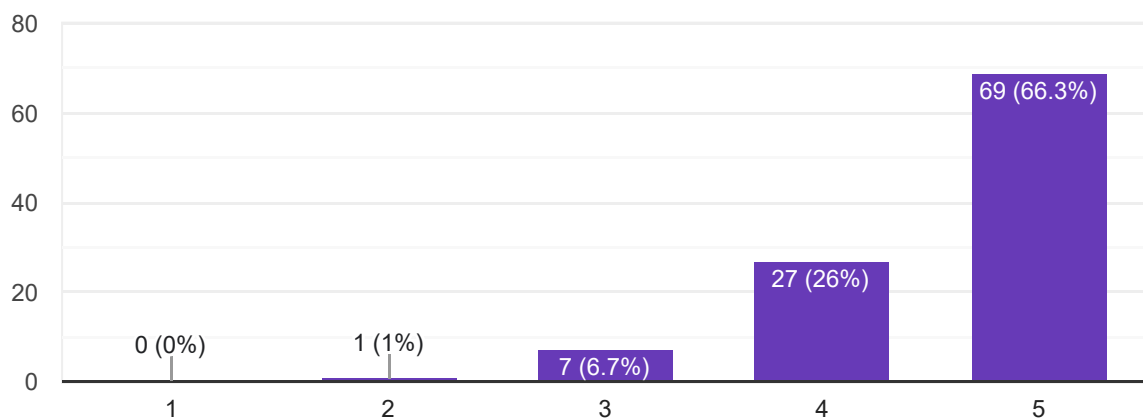
104 responses



C04: To learn and design deterministic Turing Machine



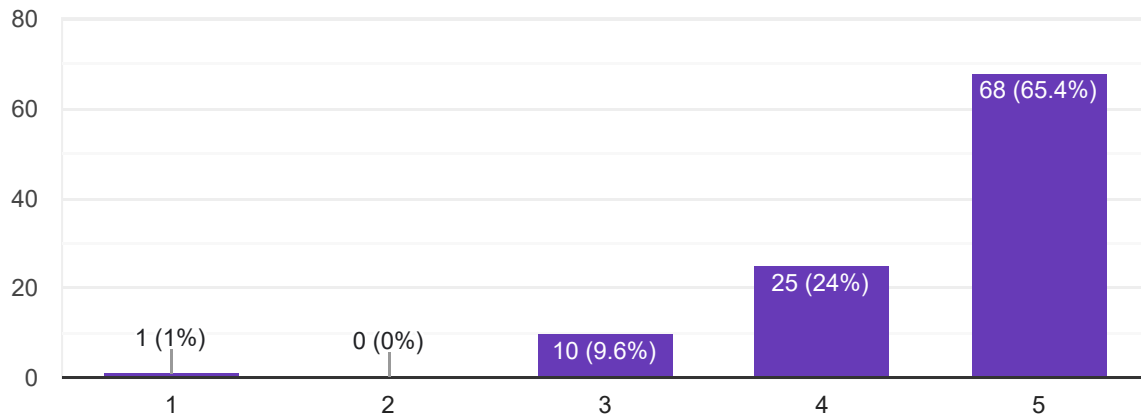
104 responses



C05: To design push down automata using parsing.

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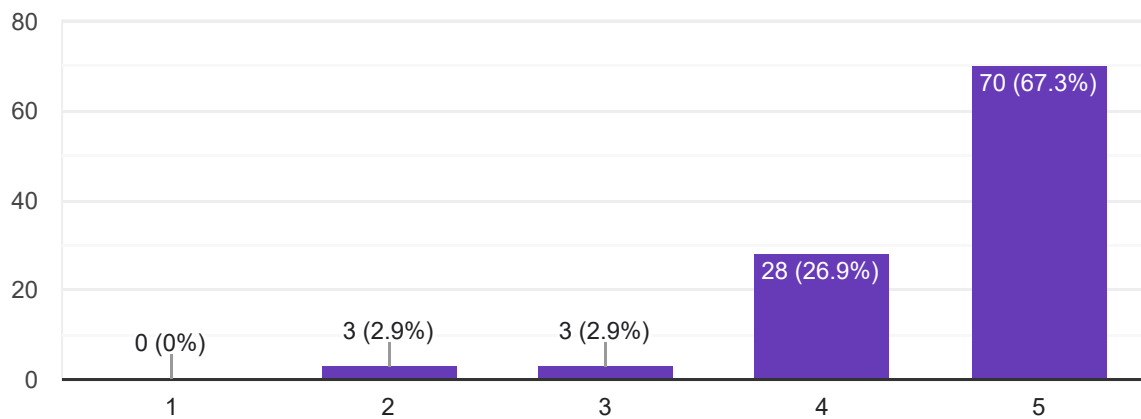
104 responses



C06: To Study the theory of computability and complexity on undecidability and tractable problems

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104 responses

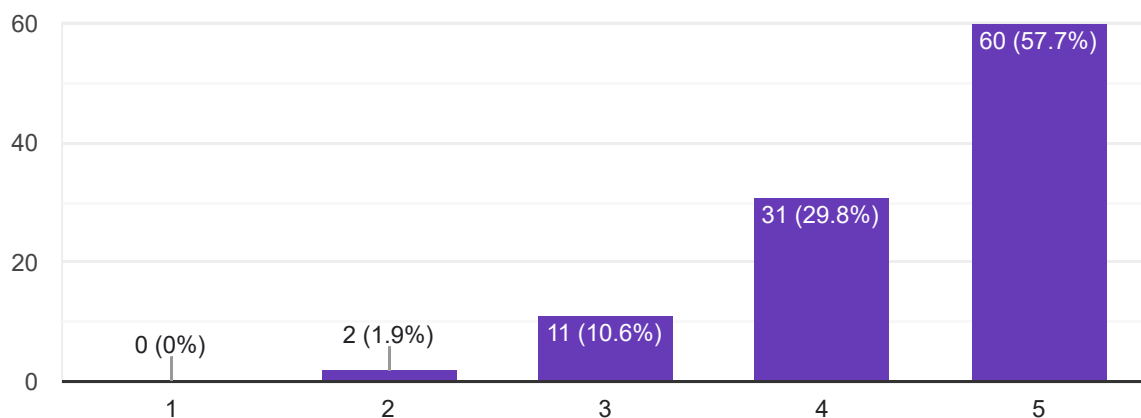


310243: System Programming and Operating Systems

C01: 310243.1 To get acquainted with the basics of System Programming

 Copy

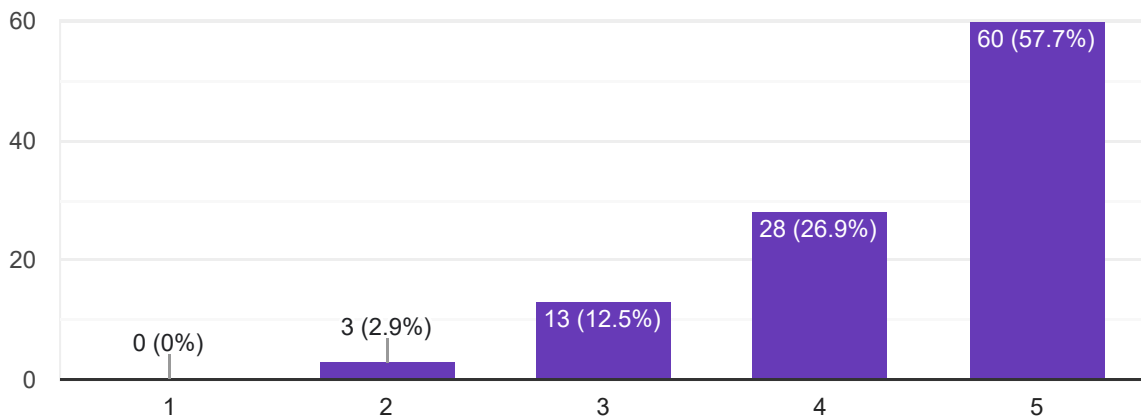
104 responses



C02: 310243.2 To acquire knowledge of data structures used in the design of System Software



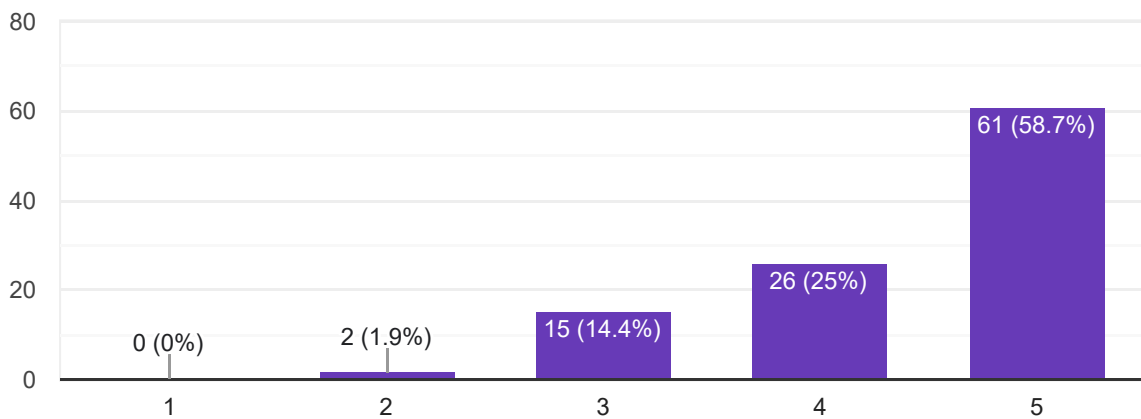
104 responses



C03: 310243.3 To be familiar with the format of object modules, the functions of linking, relocation, and loading



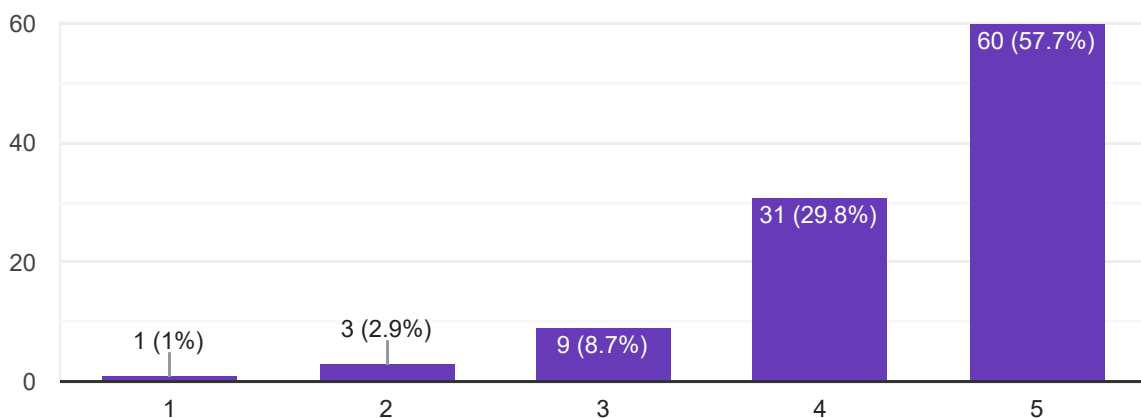
104 responses



C04: 310243.4 To comprehend the structures and functions of Operating Systems and process management.



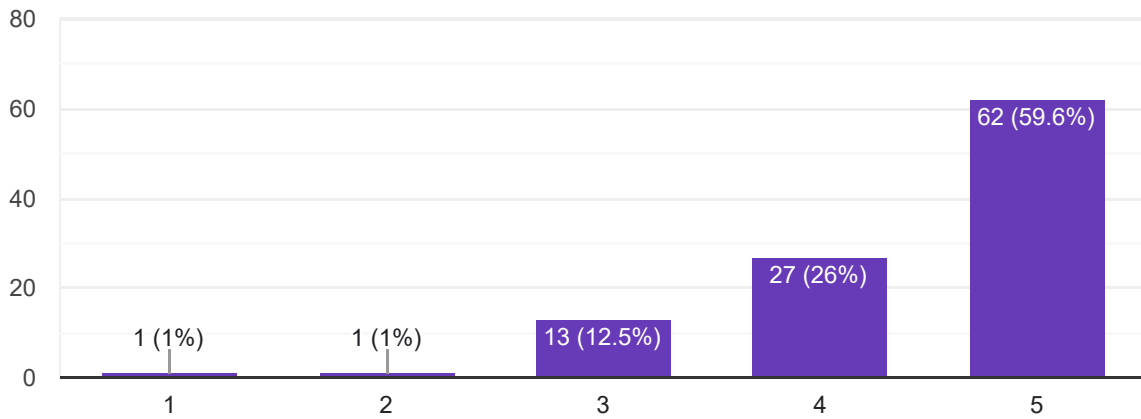
104 responses



C05: 301243.5 To deal with concurrency and deadlock in the Operating System



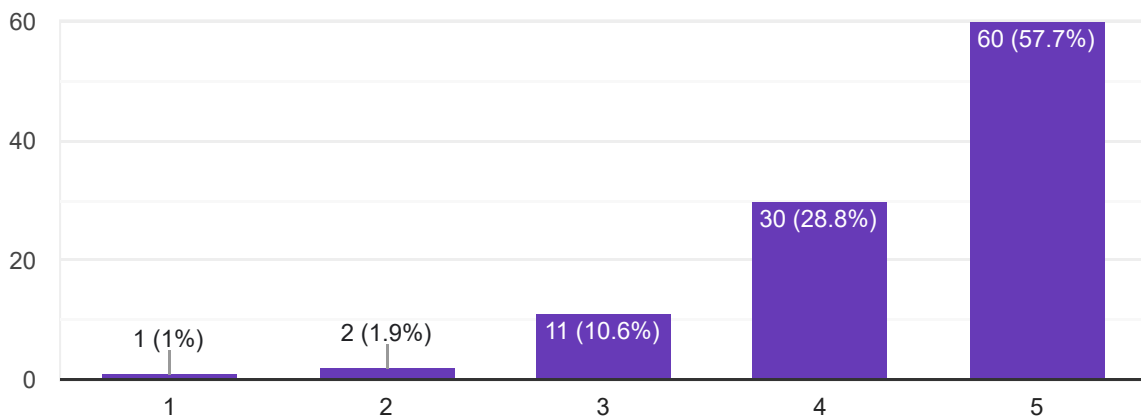
104 responses



C06: 310243.6 To learn and understand memory management of Operating System



104 responses

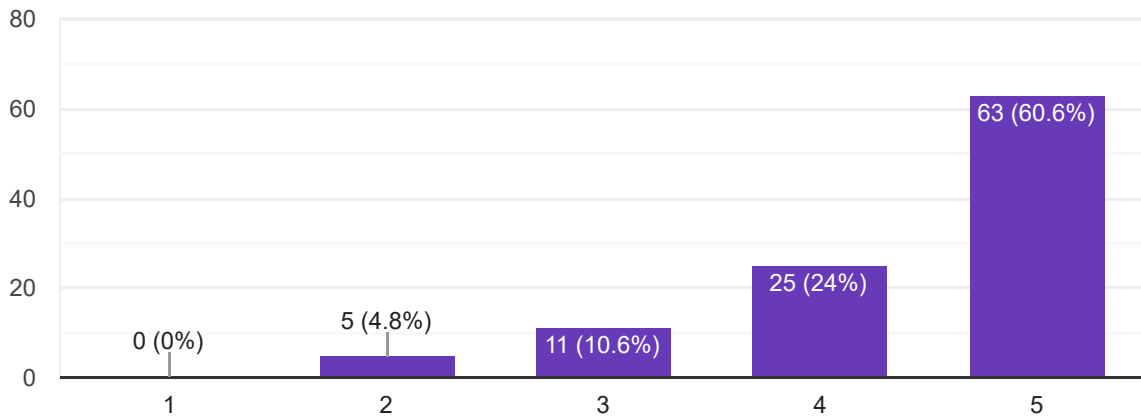


310244: Computer Networks and Security

C01: 310244.1 To understand the fundamental concepts of networking standards, protocols and technologies



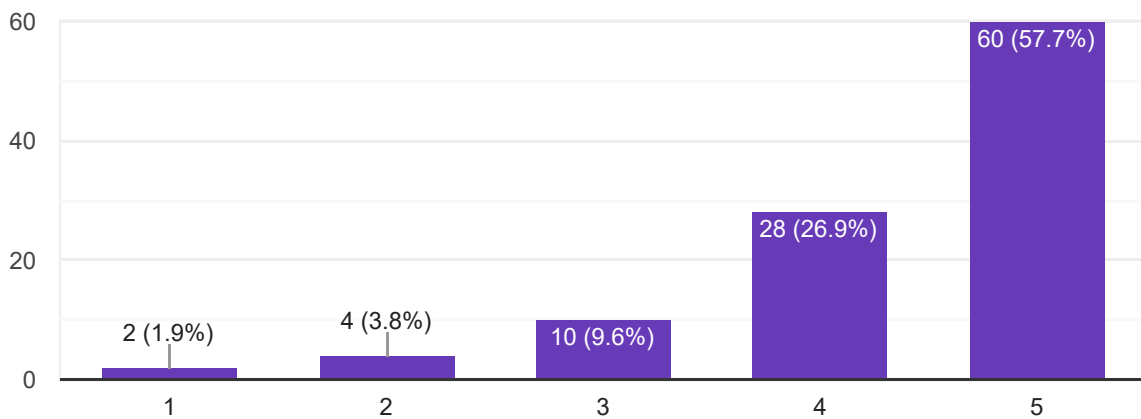
104 responses



C02: 310244.2 To learn different techniques for framing, error control, flow control and routing



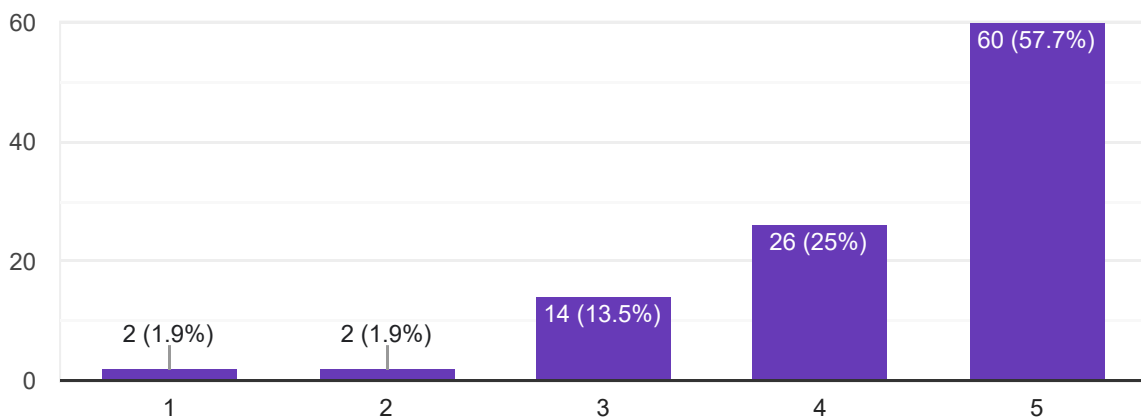
104 responses



C03: 310244.3 To learn different layer protocols in the protocol stacks



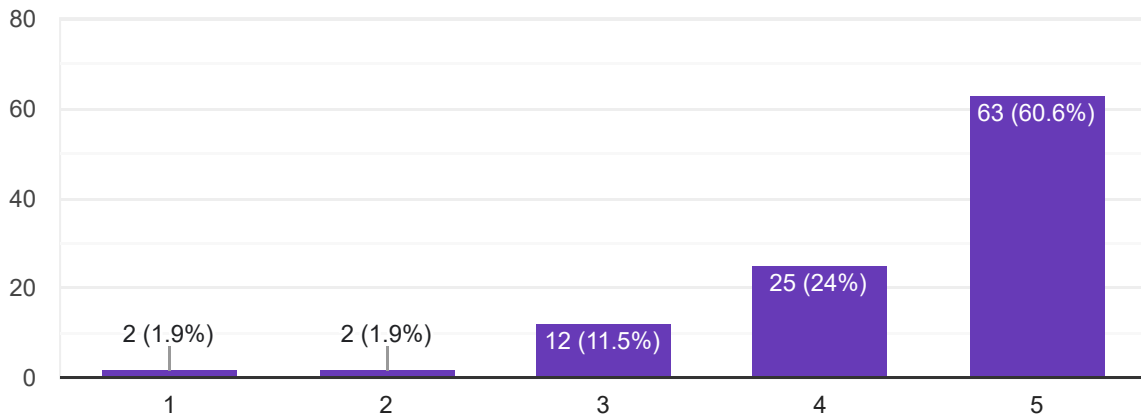
104 responses



C04: 310244.4 To understand modern network architectures with respect to design and performance



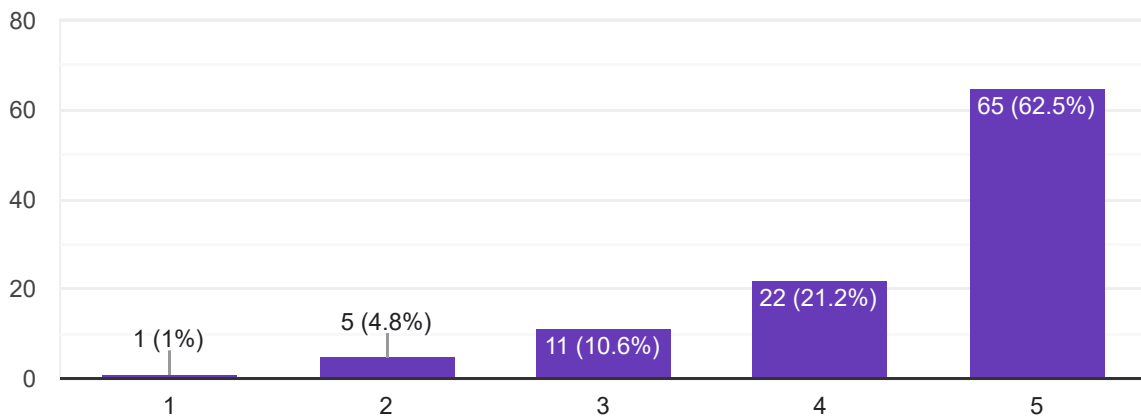
104 responses



C05: 301244.5 To learn the fundamental concepts of Network Security



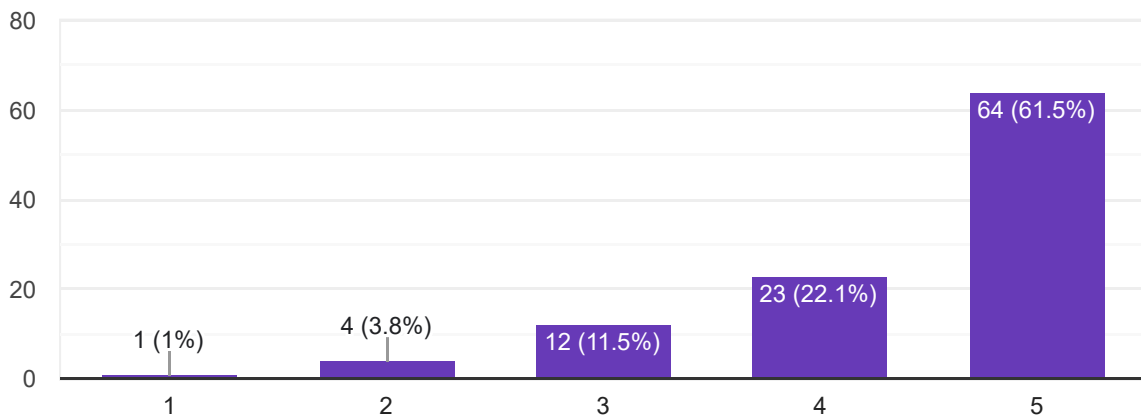
104 responses



C06: 310244.6 Analyze the working of different routing protocols and mechanisms



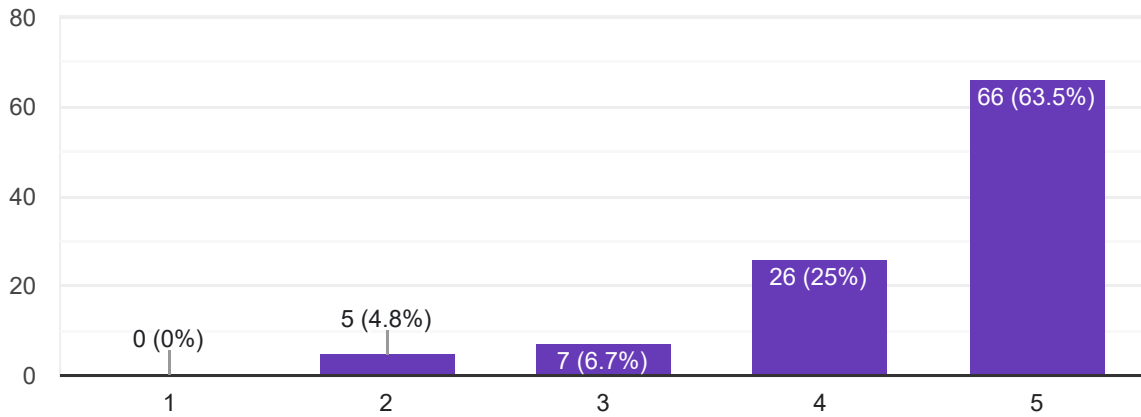
104 responses



CO 1: To understand the fundamentals of Software Project Management



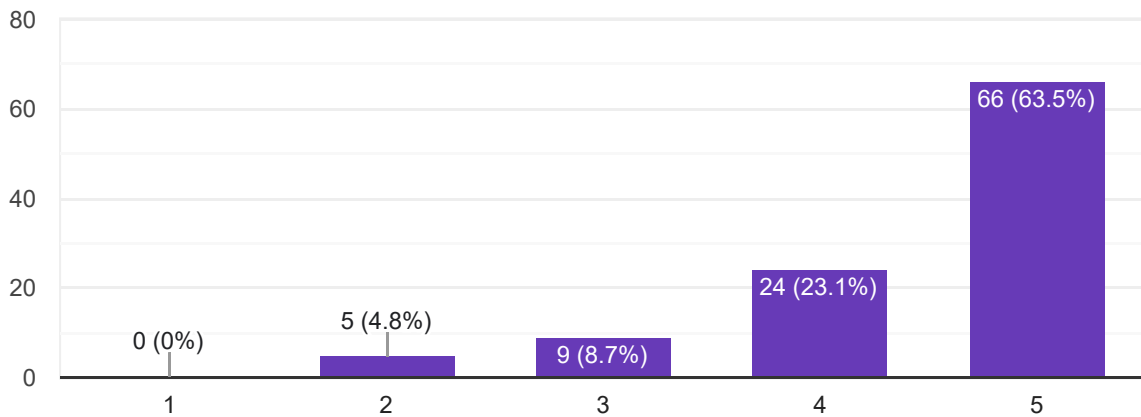
104 responses



CO 2: To investigate software project planning and management tools



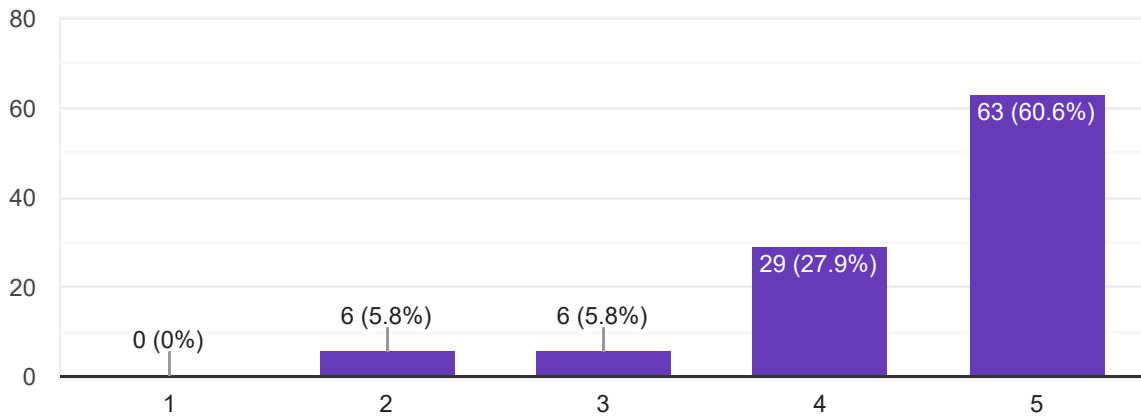
104 responses



CO 3: To learn software project scheduling and tracking



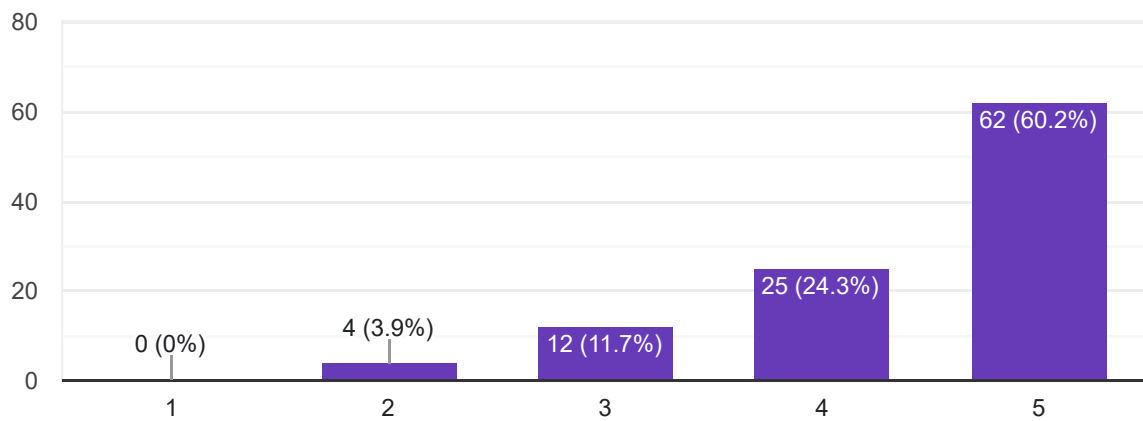
104 responses



CO 4: To discuss about the agile project management

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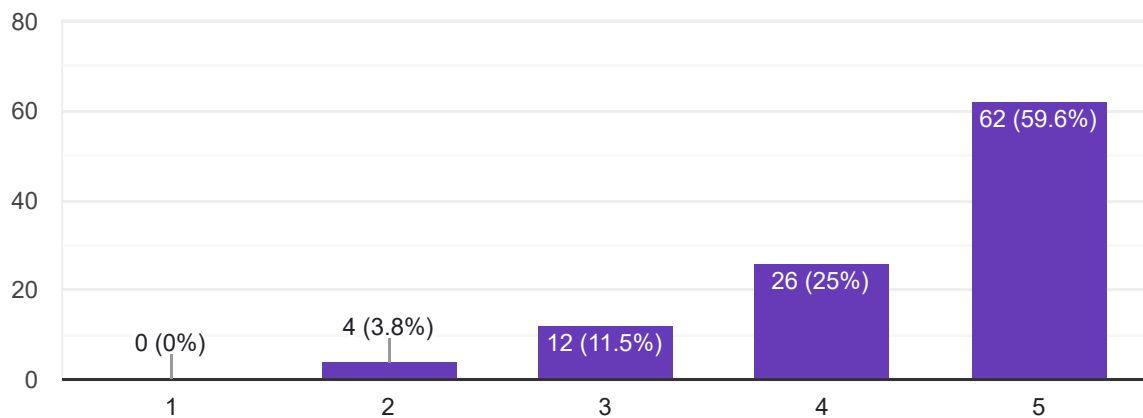
103 responses



CO 5: To know people management in software project

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104 responses

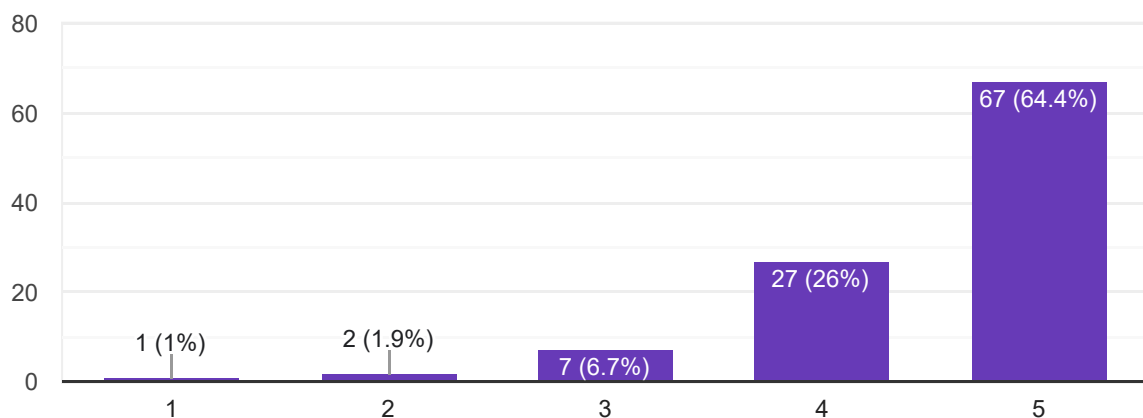


310246: Database Management Systems Laboratory

CO 1: • To develop basic, intermediate and advanced Database programming skills.

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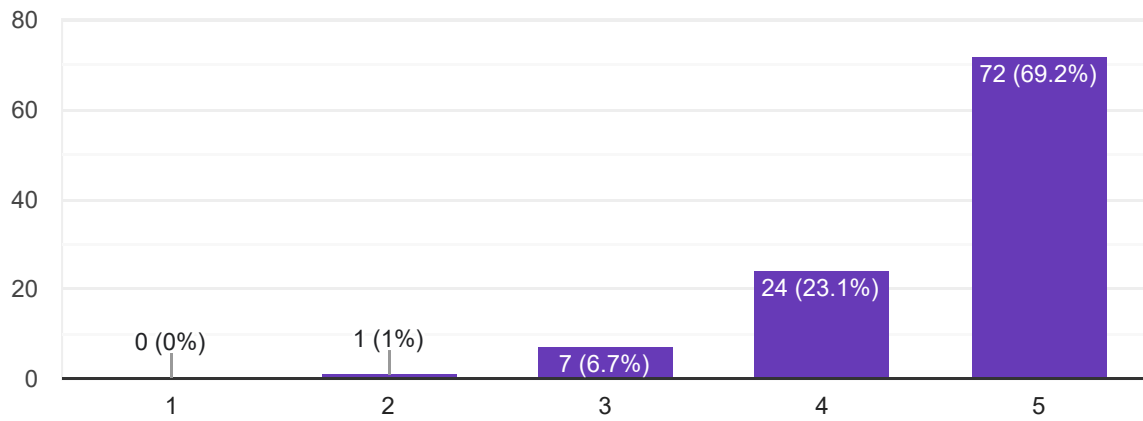
104 responses



CO 2: To develop basic Database administration skills.



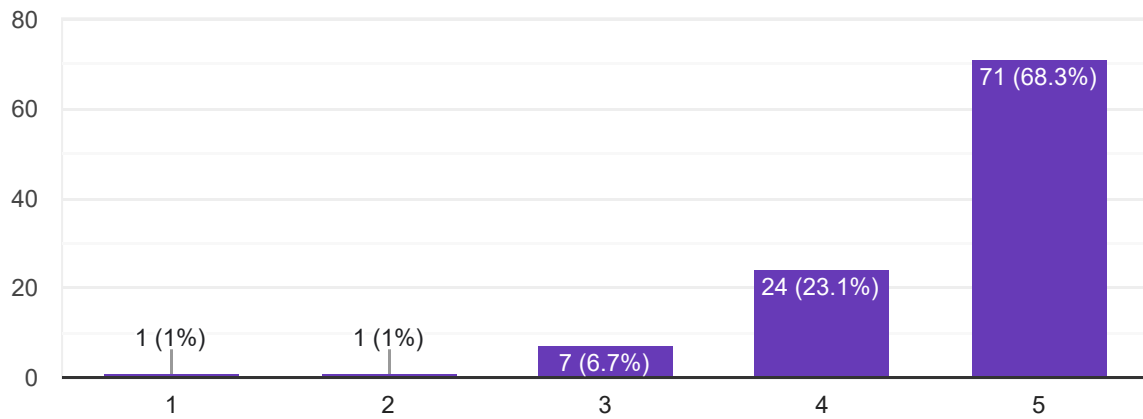
104 responses



CO 3: Students will be able to write the SQL Query.



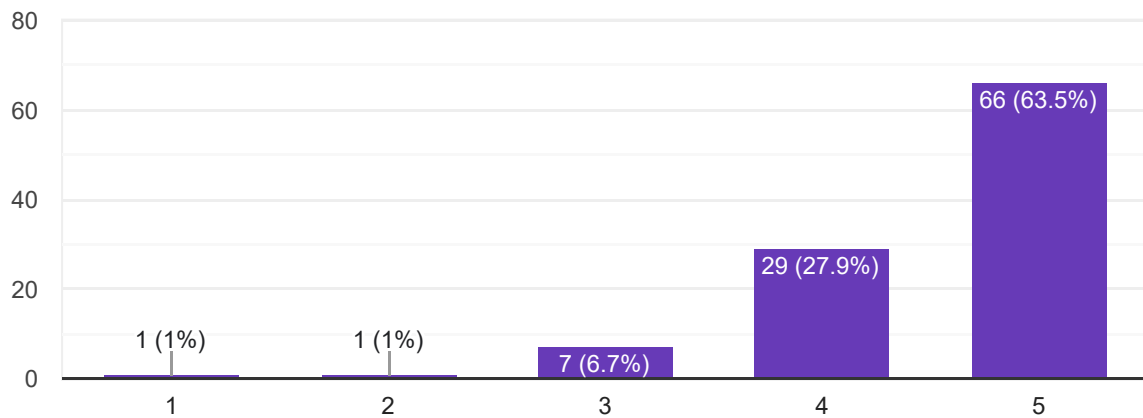
104 responses



CO 4: Students will be able to write the PL/SQL code.



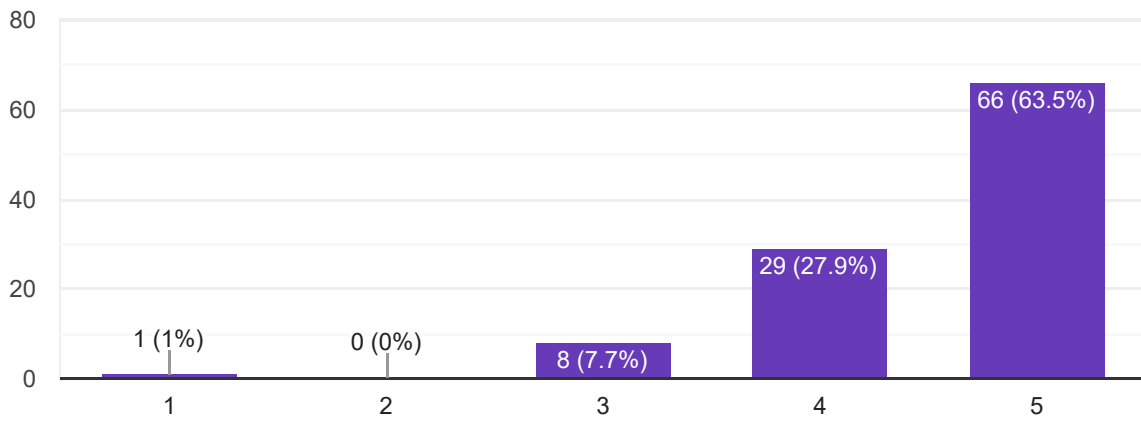
104 responses



CO 5: Students will be able to write the Mongoddb Query.



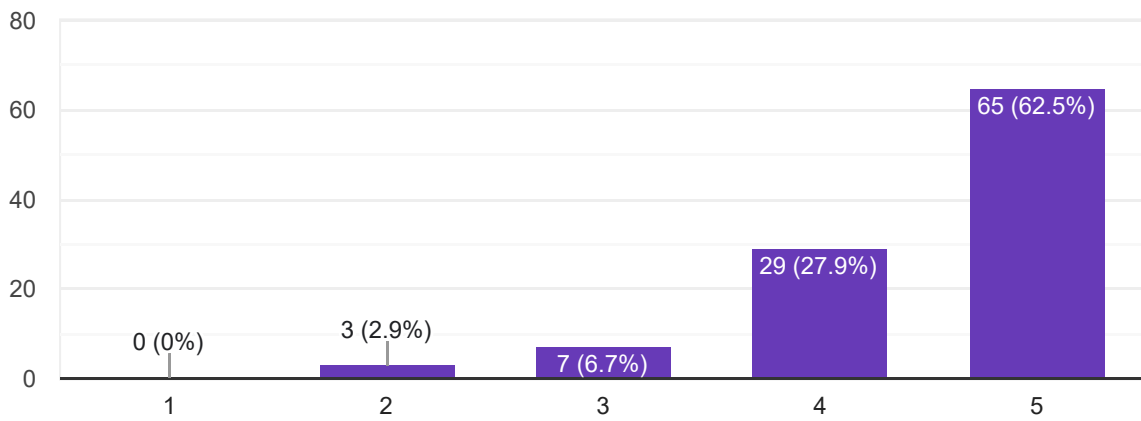
104 responses



CO 6: Students will be able to develop mini projects using database connectivity.



104 responses

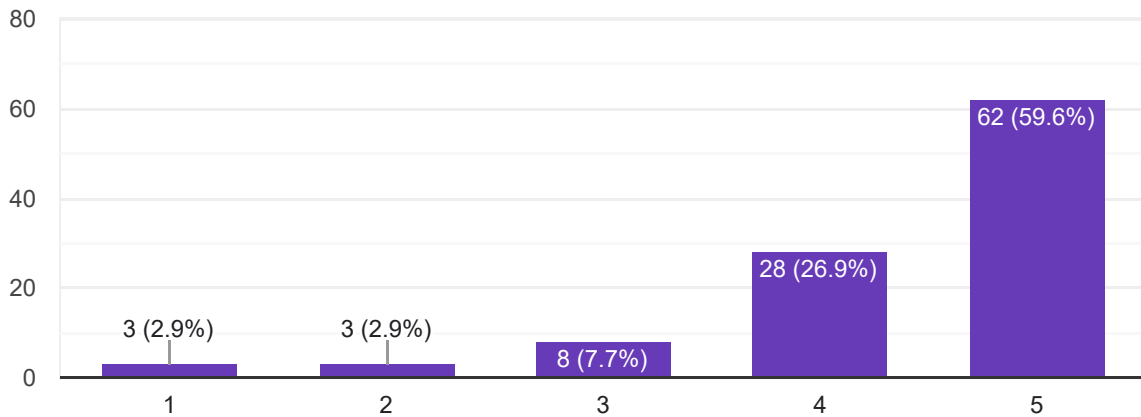


310247:Computer Networks and Security Laboratory

CO 1: Demonstrate basic configuration of switches and Computer Networks.



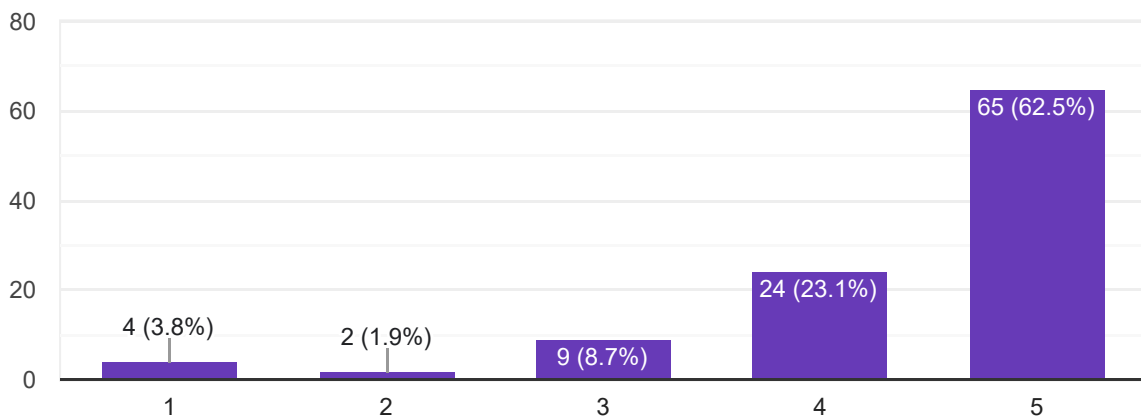
104 responses



CO 2: Demonstrate LAN and WAN protocol behaviour using Modern Tools.



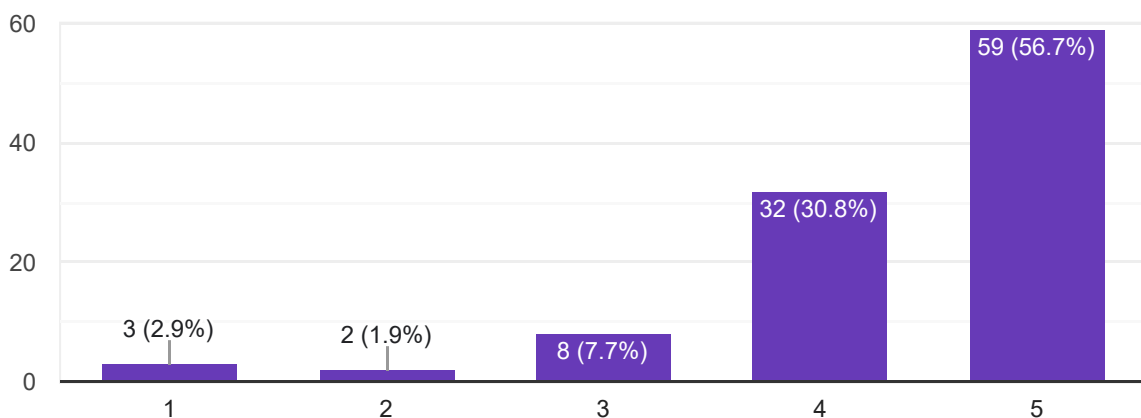
104 responses



CO 3: Analyze data flow in an IP network using Application, Transport and Network Layer Protocols.



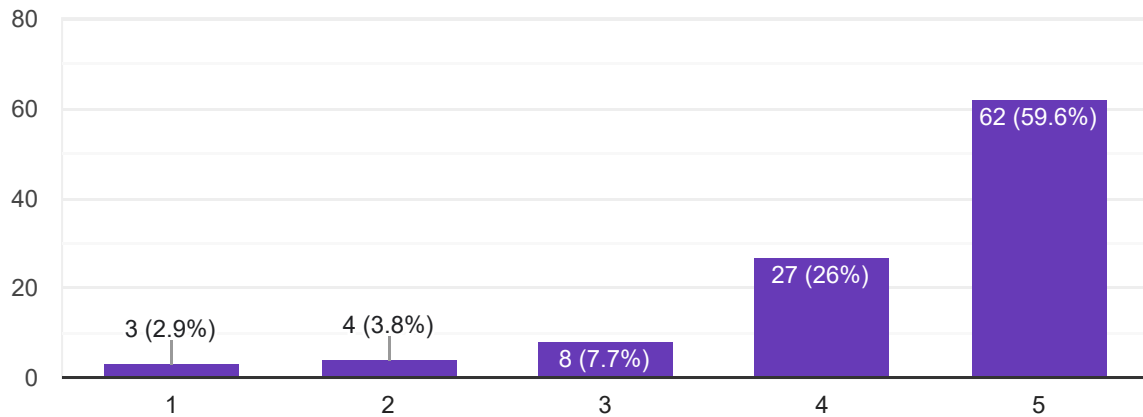
104 responses



CO 4: Understand Application, Transport, Network, Datalink and Physical layers of TCP/IP stack



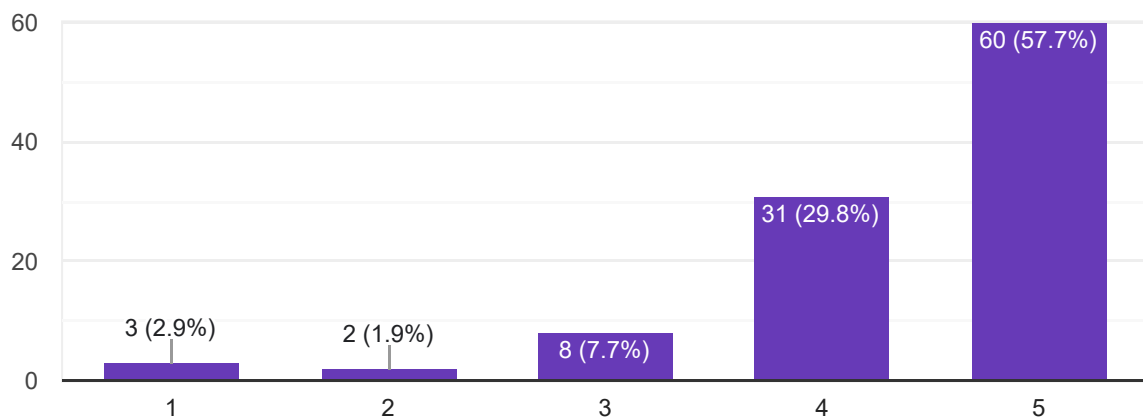
104 responses



CO 5: Understand and learn network programming.



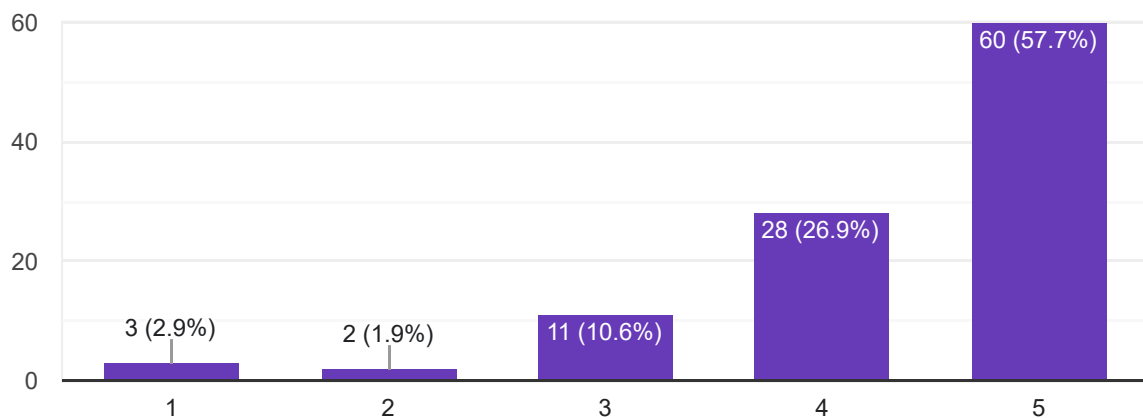
104 responses



CO 6: Develop Client-Server architectures and prototypes by the means of correct standards and technology.



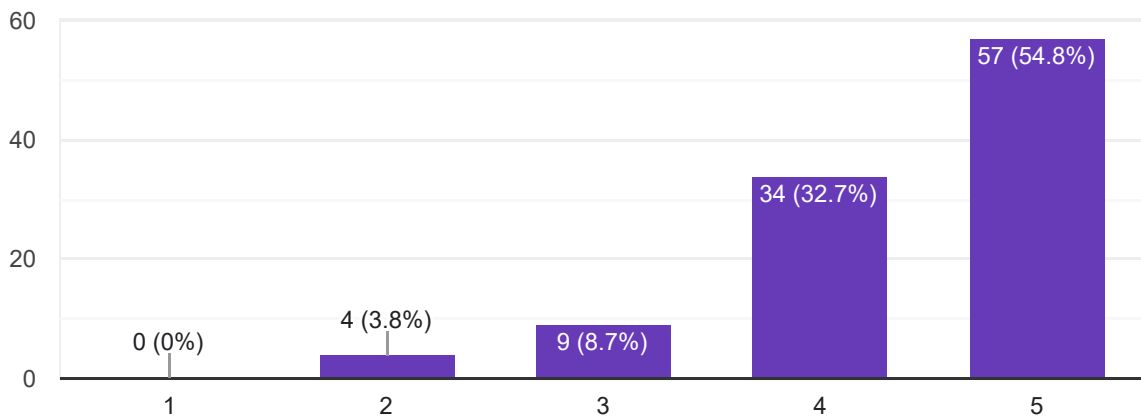
104 responses



CO 1: To learn system programming tools



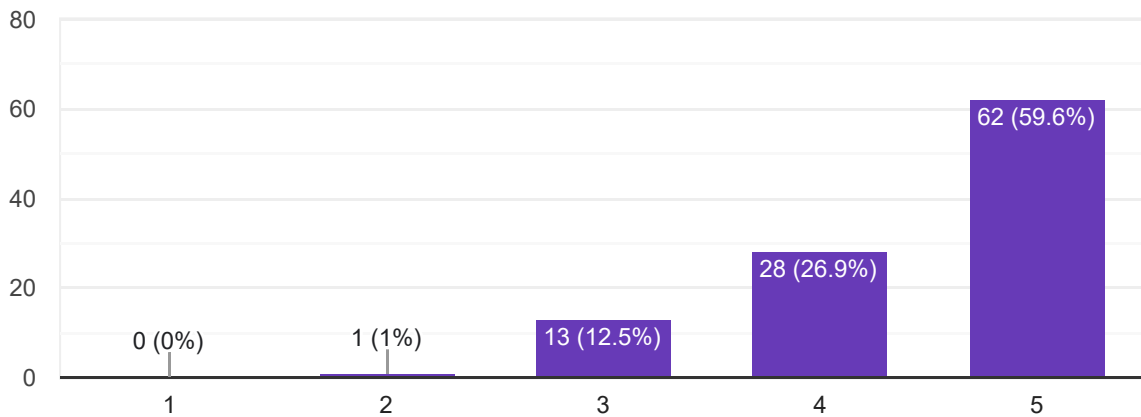
104 responses



CO 2: To learn modern operating system



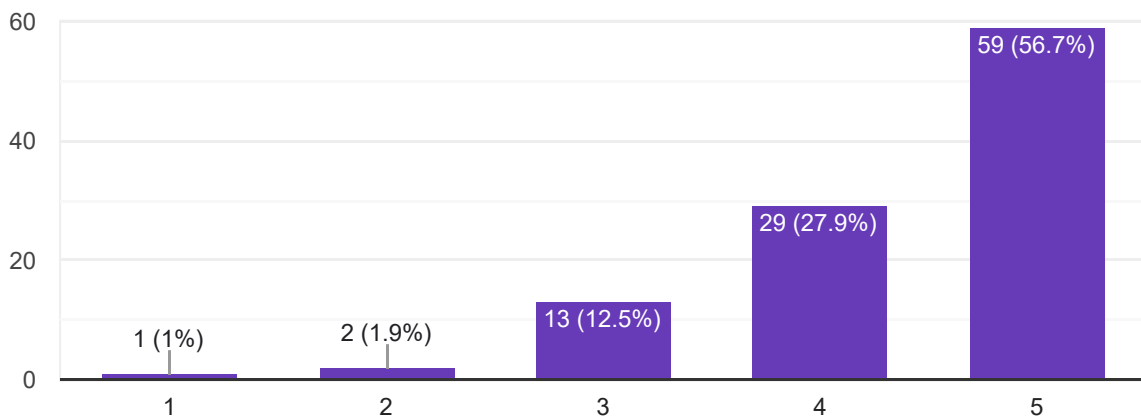
104 responses



CO 3: To learn various techniques, tools, applications in IoT and Embedded Systems / Software Project Management



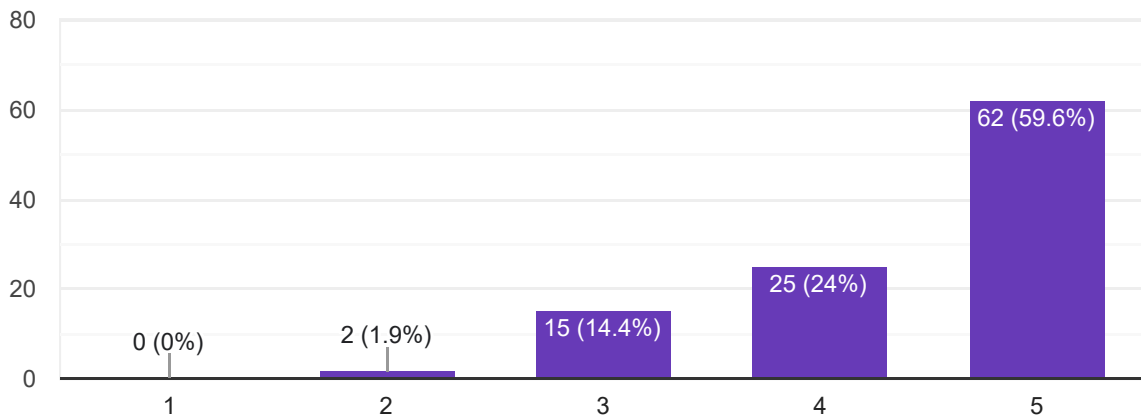
104 responses



CO 4: Implement language translators

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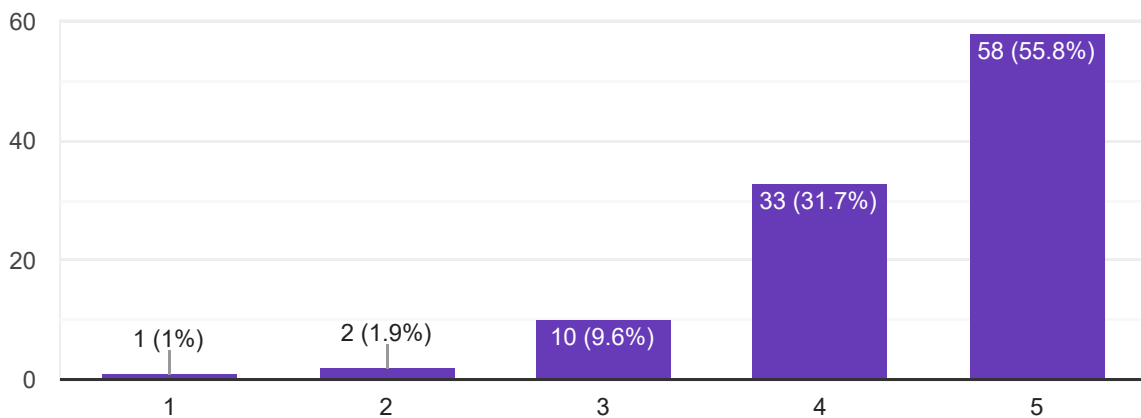
104 responses



CO 5: Use tools like LEX and YACC

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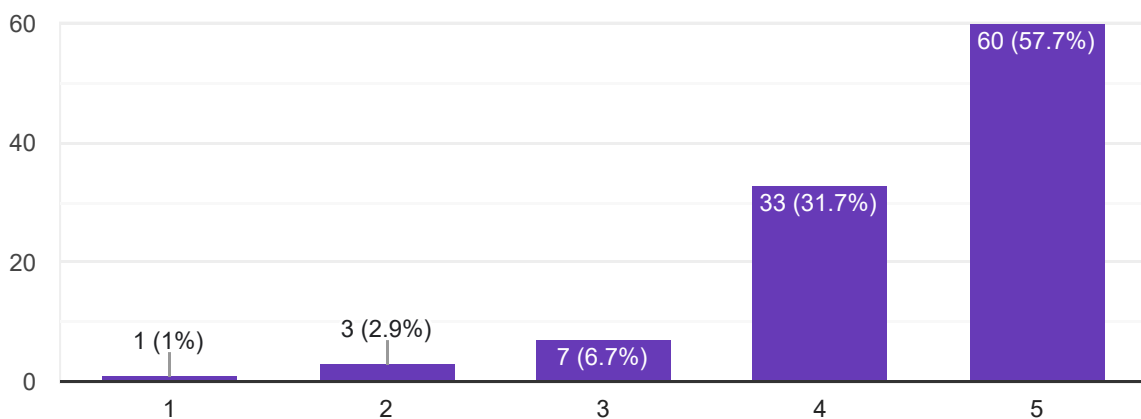
104 responses



CO 6: Implement internals and functionalities of Operating System

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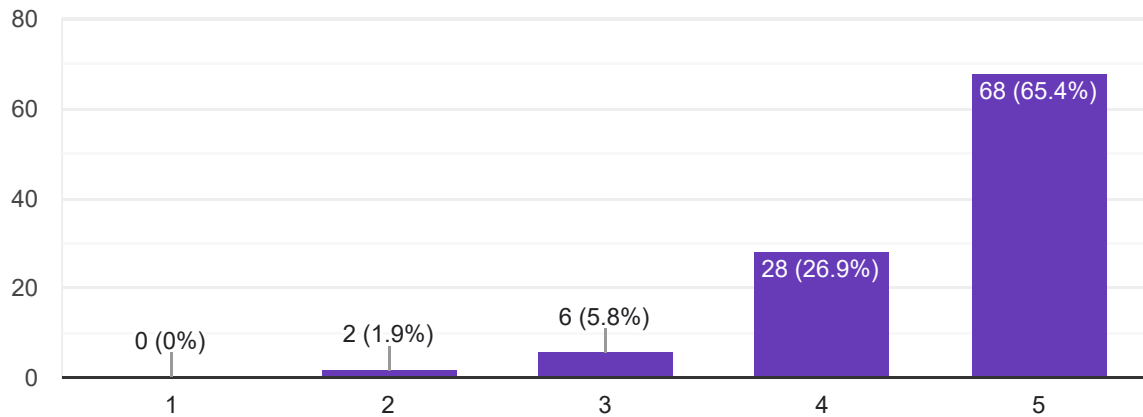
104 responses



CO 1: To explore the basic principles of communication (verbal and non-verbal) and active, empathetic listening, speaking and writing techniques



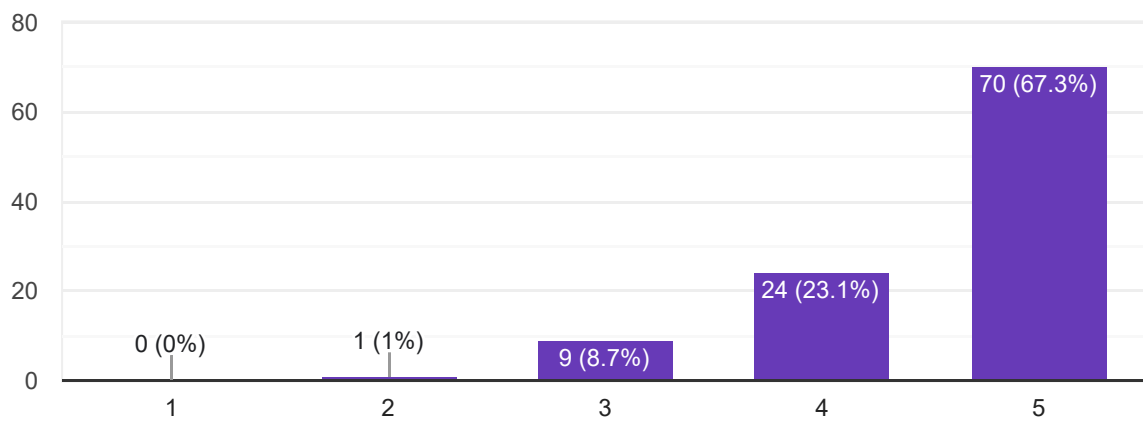
104 responses



CO 2: To explore the latest technologies



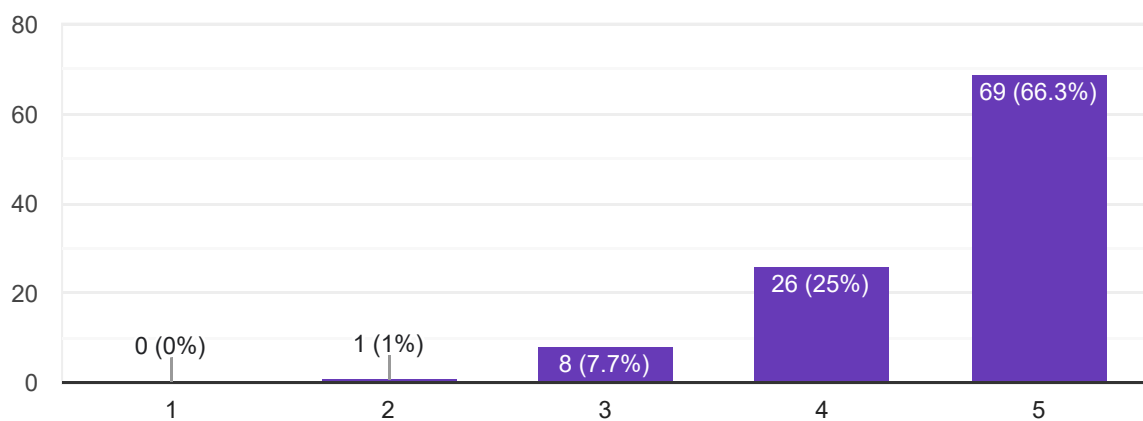
104 responses



CO 3: To enhance the communication skills



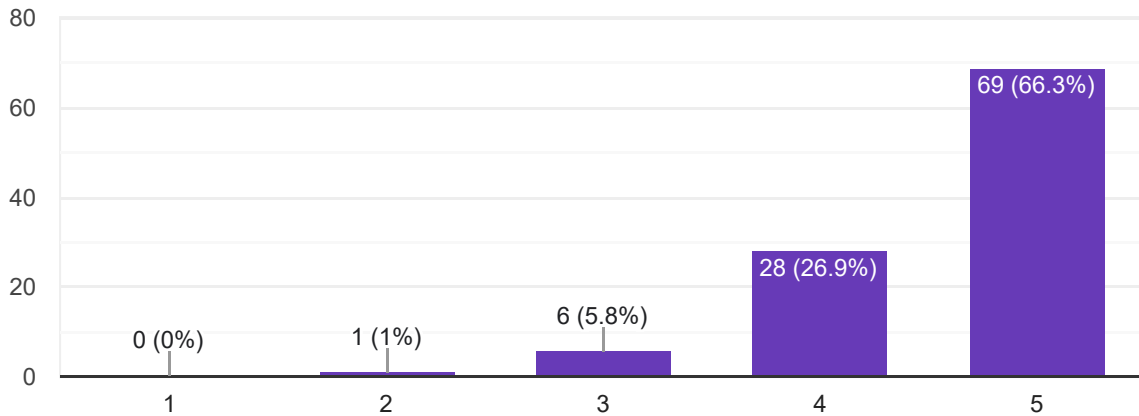
104 responses



CO 4: To develop problem analysis skills



104 responses

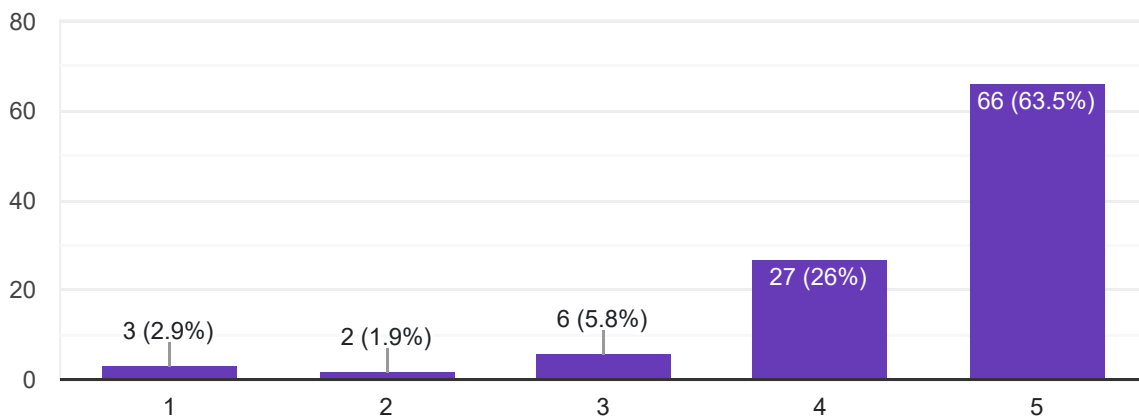


Audit Course 5-310250(B): Professional Ethics and Etiquettes

CO 1: To learn importance of ethics and the rules of good behavior for today's most common social and business situations



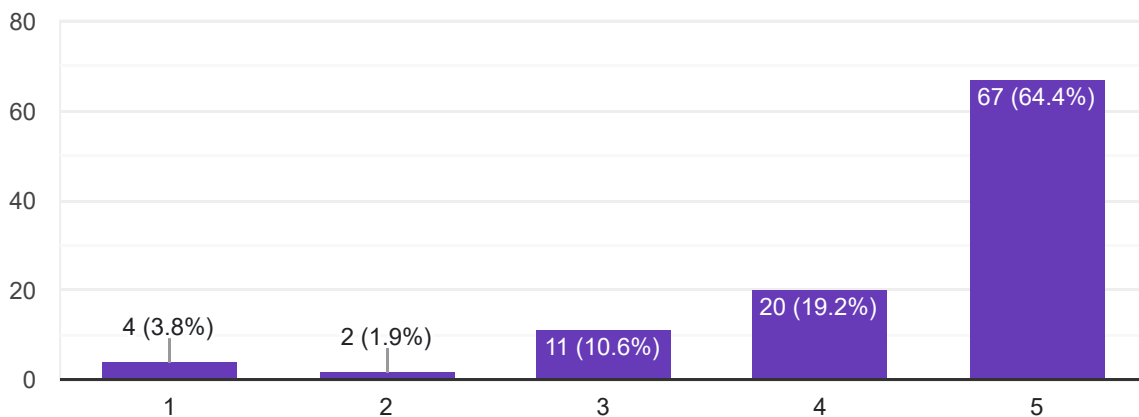
104 responses



CO 2: To acquire basic knowledge of ethics to make informed ethical decisions when confronted with problems in the working environment.



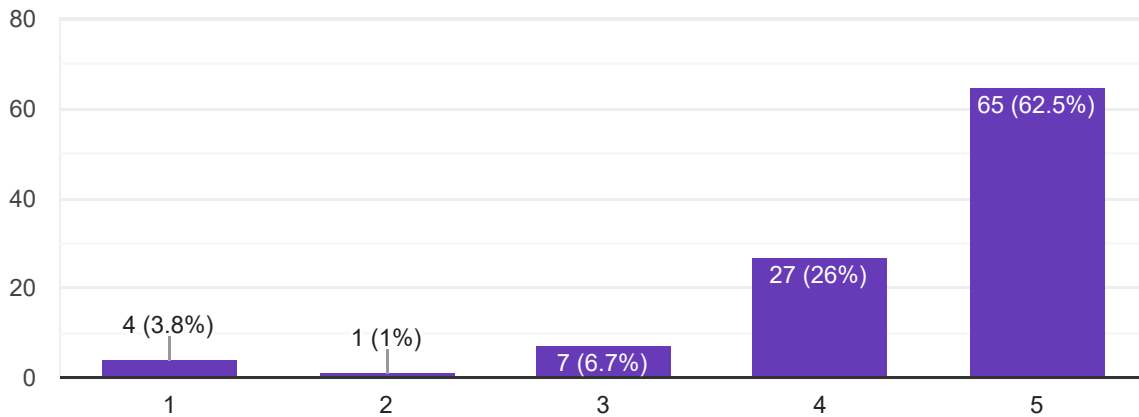
104 responses



CO 3: To develop an understanding towards business etiquettes and the proper etiquette practices for different business scenarios.

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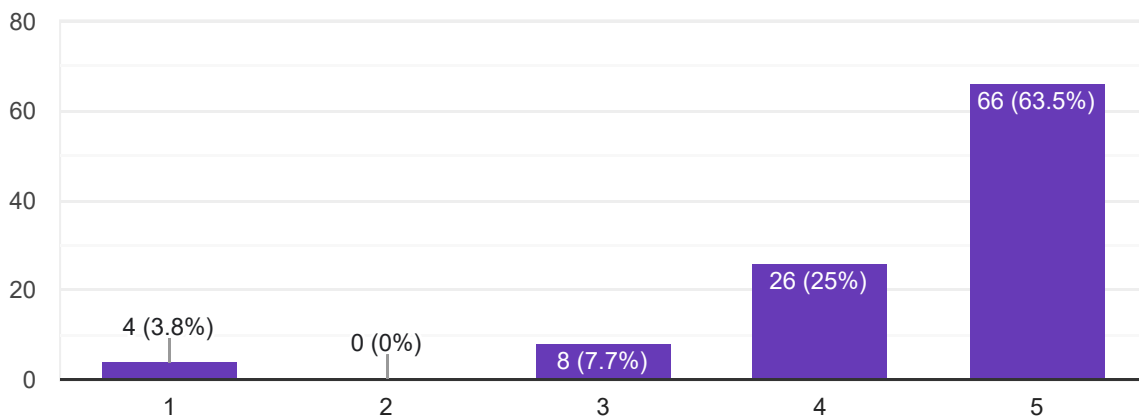
104 responses



CO 4: To learn the etiquette requirements for meetings, entertaining, telephone, email and Internet business interaction scenario.

 Copy

104 responses



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Gokhale Education Society's
**R. H. SAPAT COLLEGE OF ENGINEERING
MANAGEMENT STUDIES & RESEARCH**

Affiliated to Savitribai Phule Pune University, Pune
Recognized by Govt. of Maharashtra
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai

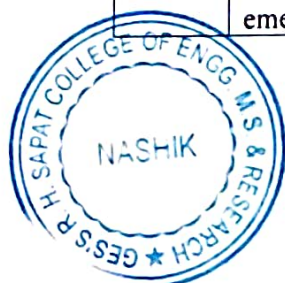


**IQAC
Teacher's Feedback Summary (A.Y. 2023-24)**

Please indicate your degree of agreement against each statement by checking against one of the five columns: Strongly Agree (5), Agree (4), Partially agree (3), Disagree (2) or Strongly Disagree (1). After completing the Questionnaire, please return it to the IQAC

**Teacher's feedback was collected the month of May 2024, in total 58 Samples were collected.
The analysis is as follows.**

Sr. No.	Aspect of Feedback	Strongly Agree	Agree	Partially agree	Disagree	Strongly Disagree	Average score
1	The extent to which you agree with the stated Institute and department Vision, mission and Quality Policy and PSOs	40	18	0	0	0	3.69
2	The programme of studies provides sufficient number of Electives	26	30	2	0	0	3.42
3	Course outcomes, provided in the syllabi are well defined	31	24	3	0	0	3.49
4	Curriculum having sufficient academic flexibility	23	27	8	0	0	3.26
5	The course contents fulfill the course outcomes	29	29	0	0	0	3.5
6	Students are disciplined and respect the faculty members	21	33	4	0	0	3.3
7	Institute provides opportunities for continuous development of faculty	31	24	3	0	0	3.49
8	Equal opportunities for all faculty members are provided	26	25	7	0	0	3.33
9	Institute has adequate medical facilities and is equipped to handle medical and other emergencies	18	35	5	0	0	3.23



Sr. No.	Aspect of Feedback	Strongly Agree	Agree	Partially agree	Disagree	Strongly Disagree	Average score
10	Rest rooms, toilets, laboratory, playground, classrooms are clean and well maintained	9	29	17	3	0	2.76
11	Clean drinking water is available	15	34	8	1	0	3.09
12	Laboratory requirements including equipment, chemicals and specimens are regularly provided	16	41	1	0	0	3.26
13	Computer facilities are made available for ICT based teaching learning	14	41	3	0	0	3.19
14	Adequate facilities and encouragement is provided to the teachers for research	19	34	5	0	0	3.25
15	Institute pays attention to conservation of environment and has taken initiative on implementing waste management practices	32	24	2	0	0	3.52
16	Authorities are approachable and accessible	38	19	1	0	0	3.64
17	There is a mechanism for feedback, review and performance enhancement for the staff	30	26	2	0	0	3.49
18	Recognition/ Incentive/ Appreciation of the individual work is given	20	34	4	0	0	3.28
						Average Score	3.34

Date: 30/05/2024





Signature

IQAC COORDINATOR

G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5

Employer Feedback Form

GES's R.H. Sapat College of Engineering Management Studies and Research, Nashik.

Employer Feedback

Objectives:

- To understand the expectations of employers and design activities for students / faculty to meet the expectations.
- To improve employability of our students and strengthen industry-institute interactions.

The respondent's email (kathammahajan@gmail.com) was recorded on submission of this form.

Name of Company *

IGT Solutions

Name and designation of Contact Person *

Katha Mahajan - Executive Recruiter

Contact No *

9604370622

Email ID *

katha.mahajan@igtsolutions.com

A) Which technology/course do you think should be introduced at undergraduate / postgraduate programmes to enrich the present curriculum? *

AI ML & DS, Big Data - real time development projects (specifically for CSE)

B) In your opinion, which courses taught by us to the students have been extremely useful and relevant for your previous / on-going / up-coming projects? *

Soft Skills

C) For which skills do you think we should train our students? *

Soft Skills on priority

D) Do you intend to recruit / continue recruiting students from our institute? If no, kindly specify reasons for the same *

Definitely yes a big yes - Young minds explore better in the organisation once hired

E) Are there any employees in your company interested in post-graduation? If so, kindly specify the name(s) of the engineering branch (es)? *

No

F) Would you like to select our pre-final year students for internships / on-job training? *

Trainings are usually given once they join the organisation so I personally feel all we inculcate is soft skills and development knowledge in curriculum

G) Suggest areas for collaboration (Kindly tick one or more of the following) *

- Training for your employee by our faculty
- Training for our faculty at your campus
- Guest Lectures by your employees
- Industry visits
- Sponsored Projects, Joint research, Patents and publications
- Testing/ consultancy assignments / Joint Product development/Technology transfer
- Establishing Centre of Excellence / Industry designed courses

Any other areas for collaboration(Kindly specify) *

More of a practical based aspect matters apart from just SPPU practical curriculum

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Employer Feedback Form

GES's R.H. Sapat College of Engineering Management Studies and Research, Nashik.

Employer Feedback

Objectives:

- To understand the expectations of employers and design activities for students / faculty to meet the expectations.
- To improve employability of our students and strengthen industry-institute interactions.

The respondent's email (**abhayp1410@gmail.com**) was recorded on submission of this form.

Name of Company *

Konark Global

Name and designation of Contact Person *

Director

Contact No *

9422249499

Email ID *

abhay.phadke@konarkglobal.com

A) Which technology/course do you think should be introduced at undergraduate / postgraduate programmes to enrich the present curriculum? *

Additional subject can be Utilities
.....

B) In your opinion, which courses taught by us to the students have been extremely useful and relevant for your previous / on-going / up-coming projects? *

Not aware
.....

C) For which skills do you think we should train our students? *

Observation, doing by hand,
.....

D) Do you intend to recruit / continue recruiting students from our institute? If no, kindly specify reasons for the same? *

Yes
.....

E) Are there any employees in your company interested in post-graduation? If so, kindly specify the name(s) of the engineering branch (es)? *

No
.....

F) Would you like to select our pre-final year students for internships / on-job training? *

Yes. If it's a 6 months program
.....

G) Suggest areas for collaboration (Kindly tick one or more of the following) *

- Training for your employee by our faculty
- Training for our faculty at your campus
- Guest Lectures by your employees
- Industry visits
- Sponsored Projects, Joint research, Patents and publications
- Testing/ consultancy assignments / Joint Product development/Technology transfer
- Establishing Centre of Excellence / Industry designed courses

Any other areas for collaboration(Kindly specify) *

Not at present

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Employer Feedback Form

GES's R.H. Sapat College of Engineering Management Studies and Research, Nashik.

Employer Feedback

Objectives:

- To understand the expectations of employers and design activities for students / faculty to meet the expectations.
- To improve employability of our students and strengthen industry-institute interactions.

The respondent's email (info@cnsm.in) was recorded on submission of this form.

Name of Company *

Choudhari and sons manufacturing LLP

Name and designation of Contact Person *

Chetan choudhari

Contact No *

9225128316

Email ID *

chetan.choudhari13@gmail.com

A) Which technology/course do you think should be introduced at undergraduate / postgraduate programmes to enrich the present curriculum? *

Internships for 3 months
.....

B) In your opinion, which courses taught by us to the students have been extremely useful and relevant for your previous / on-going / up-coming projects? *

Electronics engineering
.....

C) For which skills do you think we should train our students? *

Practical approach, components understanding and basic calculation skills
.....

D) Do you intend to recruit / continue recruiting students from our institute? If no, kindly specify reasons for the same *

Yes , but for short period.
.....

E) Are there any employees in your company interested in post-graduation? If so, kindly specify the name(s) of the engineering branch (es)? *

No
.....

F) Would you like to select our pre-final year students for internships / on-job training? *

Yes
.....

G) Suggest areas for collaboration (Kindly tick one or more of the following) *

- Training for your employee by our faculty
- Training for our faculty at your campus
- Guest Lectures by your employees
- Industry visits
- Sponsored Projects, Joint research, Patents and publications
- Testing/ consultancy assignments / Joint Product development/Technology transfer
- Establishing Centre of Excellence / Industry designed courses

Any other areas for collaboration(Kindly specify) *

Start-up induction .
.....

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Employer Feedback Form

GES's R.H. Sapat College of Engineering Management Studies and Research, Nashik.

Employer Feedback

Objectives:

- To understand the expectations of employers and design activities for students / faculty to meet the expectations.
- To improve employability of our students and strengthen industry-institute interactions.

The respondent's email (joshi.shashankb28june@gmail.com) was recorded on submission of this form.

Name of Company *

PROTHIOUS ENGG.SERVICES P LTD

Name and designation of Contact Person *

DGM HR & ADMIN

Contact No *

9890042221

Email ID *

sjoshi@prothious.com

A) Which technology/course do you think should be introduced at undergraduate / postgraduate programmes to enrich the present curriculum? *

Steel Detailing, Designing, Auto Cad

B) In your opinion, which courses taught by us to the students have been extremely useful and relevant for your previous / on-going / up-coming projects? *

Automobile Engineering, new development in civil and now EV tech.

C) For which skills do you think we should train our students? *

IT, EV automobile, Hybrid Engineering, Tekla in Civil Engineering

D) Do you intend to recruit / continue recruiting students from our institute? If no, kindly specify reasons for the same *

Yes, if they qualify our set rounds of interview

E) Are there any employees in your company interested in post-graduation? If so, kindly specify the name(s) of the engineering branch (es)? *

Not sure

F) Would you like to select our pre-final year students for internships / on-job training? *

No. Company policy

G) Suggest areas for collaboration (Kindly tick one or more of the following) *

- Training for your employee by our faculty
- Training for our faculty at your campus
- Guest Lectures by your employees
- Industry visits
- Sponsored Projects, Joint research, Patents and publications
- Testing/ consultancy assignments / Joint Product development/Technology transfer
- Establishing Centre of Excellence / Industry designed courses

Any other areas for collaboration(Kindly specify) *

You have variety courses in your Campus and all types of students, can not be incorporated. We are in service industry and looking for BE Civil students only. Exceptionally 1 or 2 mechanical or electrical students. Your Ex students are currently holding posy of GENERAL MANAGER IN OUR ORGANISATION.

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Employer Feedback Form

GES's R.H. Sapat College of Engineering Management Studies and Research, Nashik.

Employer Feedback

Objectives:

- To understand the expectations of employers and design activities for students / faculty to meet the expectations.
- To improve employability of our students and strengthen industry-institute interactions.

The respondent's email (nepptune.lab@gmail.com) was recorded on submission of this form.

Name of Company *

NEPPTUNE METALLURGICAL LABORATORIES LLP

Name and designation of Contact Person *

Kavita Joglekar, QM/TM

Contact No *

9822499988

Email ID *

nepptune.lab@gmail.com

A) Which technology/course do you think should be introduced at undergraduate / postgraduate programmes to enrich the present curriculum? *

A course comprising of : Communication skills, Behaviour in corporate field

B) In your opinion, which courses taught by us to the students have been extremely useful and relevant for your previous / on-going / up-coming projects? *

15 to 30 days industrial training to third year students

C) For which skills do you think we should train our students? *

Practical knowledge of the industry.

D) Do you intend to recruit / continue recruiting students from our institute? If no, kindly specify reasons for the same *

Yes

E) Are there any employees in your company interested in post-graduation? If so, kindly specify the name(s) of the engineering branch (es)? *

No

F) Would you like to select our pre-final year students for internships / on-job training? *

Yes, when needed

G) Suggest areas for collaboration (Kindly tick one or more of the following) *

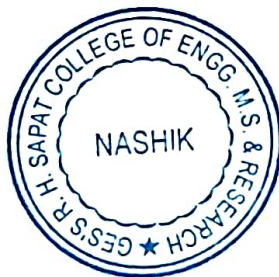
- Training for your employee by our faculty
- Training for our faculty at your campus
- Guest Lectures by your employees
- Industry visits
- Sponsored Projects, Joint research, Patents and publications
- Testing/ consultancy assignments / Joint Product development/Technology transfer
- Establishing Centre of Excellence / Industry designed courses

Any other areas for collaboration(Kindly specify) *

You are taking enough efforts.

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IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5.



Gokhale Education Society's
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IQAC
Alumni Feedback Summary (A.Y. 2023-24)

Alumni's feedback was collected the month of May 2024, in total 39 Samples were collected.
The analysis is as follows.

Sr. No.	Aspect of Feedback	Excellent	Very Good	Good	Average	Below Average	Average score
1	Knowledge gained through teaching / Learning	15	12	8	2	2	2.93
2	Activities like soft skills, Personality development etc.	11	9	11	6	2	2.54
3	Facilities provided in Library?	9	15	12	3	0	2.77
4	Facilities provided in Laboratories?	6	13	15	5	0	2.52
5	Facilities provided in Sports?	7	7	11	8	6	2.03
6	Industry-Institute Interactions	8	8	13	8	2	2.31
7	Final year project	14	15	8	1	1	3.03
8	Training and Placement support and activities	12	11	7	5	4	2.57
						Average Score	2.60

Date: 30/07/2024



1

Signature

IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5

Date: 07/12/2024

To,
The Principal,
GES's R.H. Sapat college of Engineering, Management Studies and
Research, Nashik.

Subject: Action taken report on Student's Feedback

Sir,
The Student's Course exit survey as feedback on syllabus by the students is collected by the respective subject teacher and is analyzed by the Head of the department. The survey shows satisfactory report on CO attainment. We have already started working on finding gaps in syllabus. The teachers have already compared the syllabus with IIT's/NIT's/ Renowned Foreign University's. The Gaps, the missing points in the syllabus are found and the actions are already suggested by the teachers. According to gap the required training/expert lecture along with small quiz was conducted. Some sample reports are attached here with. Thanks.




Dr. D.V. Patil
Coordinator IQAC
IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5

Date: 07/12/2024

To,
The Principal,
GES's R.H. Sapat college of Engineering, Management Studies and
Research, Nashik.

Subject: Action taken report on Teachers Feedback

Sir,
The summary of the report is attached herewith. Out of 58 staff members 17 have given partially agree remark on cleaning, and same has been intimated to Cleaning agency Supervisor Mr. Pritesh Pagare by letter. As there are no major flaws found, no major corrective action is required. The summary was already communicated to you for information in advance. Thanks.




Dr. D.V. Patil
Coordinator IQAC
IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5

Date: 07/12/2024

To,
The Principal,
GES's R.H. Sapat college of Engineering, Management Studies and
Research, Nashik.

Subject: Action taken report on employer's Feedback

Sir,
The summary of the employer's Feedback is attached herewith. As previously have discussed with employers and got some suggestions from them and we have started working on those points like training on communication, aptitude, mock interviews, technical sessions etc. The teachers have already compared the syllabus with IIT's/NIT's/ Renowned Foreign University's. The Gaps, the missing points in the syllabus are found and the actions are already suggested by the teachers. According to gap the required training/expert lecture along with small quiz is conducted. Some sample reports are attached here with. In addition, we have started with Problem based learning and Project based learning. Thanks.




Dr. D.V. Patil
Coordinator IQAC
IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
Mgt. Studies & Research
Prin. T.A. Kulkarni Vidya Nagar, Nashik-5

Date: 07/12/2024

To,
The Principal,
GES's R.H. Sapat college of Engineering, Management Studies and
Research, Nashik.

Subject: Action taken report on Alumna's Feedback

Sir,
The summary of the Alumna's Feedback is attached herewith. As there are some suggestions from Alumna's, we have already started working on those points. The teachers have already compared the syllabus with IIT's/NIT's/ Renowned Foreign University's. The Gaps, the missing points in the syllabus are found and the actions are already suggested by the teachers. According to gap the required training/expert lecture along with small quiz was conducted. Some sample reports are attached here with. In addition, we are conducting some technical training programs and also started with Problem based learning and Project based learning. Thanks.




Dr. D.V. Patil
Coordinator IQAC
IQAC COORDINATOR
G.E.S.'s R.H. Sapat Collage of Engg.,
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Prin. T.A. Kulkarni Vidya Nagar, Nashik-5