

1.4.1 Action Taken Report (2021-22)



# Action Taken on Feedback given by Various Stakeholders



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE Action Taken on feedback received from stack holders for the Academic year 2021-22

Stack	Holders	Received Feedback	
Students	End Semester	246	70- 18 av a 3
	Program Exit	56	<u>, a 45 de</u>
Faculty		18	
Employer		03	
Alumni		18	
Parents		20	

#### Students Feedback

One of the most important stakeholders are students. From students two types of feedbacks have been taken. One is end semester feedback which is taken by the completion of every odd & even semester and second type of the feedback is Program Exit Feedback/Exit Feedback. In session 2021-22 total 246 responses have been received for end semester and 56 for program exit feedback. Proper actions have been taken against the suggestions provided by these two types of feedback.

#### **Faculties Feedback**

Another important stakeholders are our faculties. A total 18 feedback have been received from the faculty members. Faculty feedbacks have been considered for the action taken for session 2021-22.

#### **Employer's Feedback**

03 feedbacks have been received from the various employers from different departments. The feedback of employers are very important and considered for action taken.

#### Alumni Feedback

Poornima college of Engineering has also taken the feedback from its alumni as the suggestions provided by the alumni may be very important for the overall growth of the institution. A total 18 feedbacks have been received for the session 2021-22.

#### **Parents Feedback**

It is advised to take the feedback from parents also. Total 20 feedback have been received from different departments from I semester to VIII semester.

Dr. Manesh Bundele

B.E., M.E., Ph.D.

Director

Poornima College of Engineering
ISI-6, RIICO Institutional Area

Stapura, JAIPUR



### DEPARTMENT OF MECHANICAL ENGINEERING ACTION TAKEN REPORT (STUDENTS FEEDBACK)

2021-22

#### Feedback from students

More interdisciplinary courses, labs and value-added courses should be added and experts from industries should be called to give expert talk.

- Emerging field of technologies, including Cyber security, AI, hybrid vehicle, 3D printing value added course should be started.
- Regular maintenance of lab equipment, infrastructure, computer labs and departmental cleaning should be ensured.
- Advance level design software training should be provided to secure placement in
- Mechanical design field.
- GATE preparations should be added from second year onwards and experts should be invited for the talk.
- Insufficient copies of books available in the library for some of the subjects.
- Wi-Fi strength in the hostel and campus is weak and interrupted frequently.
- As per the current requirement of the recruiters BIM based software like Fabrication and
- Revit course should be included in the Addon courses offered by the department.
- Change of faculty members in between the semester should be discouraged.
- Need to be upgrade Computer & IT infrastructure according to the requirements of various subjects.

#### Action to be taken

- Some Add on courses were planned and discussed in DAB and PAC meeting for interdisciplinary learning.
- In each semester there should be a visit to the industry to know working knowledge in IT sector.

Dr. Mahesh Bundele B.E., M.E., Ph.D.

Poornima College of Engineering
ISI-6, RICO Institutional Area
Sitapura, JAIPUR



- In DAB and PAC meeting requirement of MS-Teams for Online lectures was proposed and requested to IQAC for implementation.
- The overall ambience of the college has to be enhanced and for these requirements and suggestions have to be collected by each department and submitted to the management for further action.
- From time-to-time computers & equipment should be upgraded according to the technical requirement of subjects.

#### **Action Taken:**

- Various interdisciplinary courses as electives were introduced by RTU in the new revised curriculum from 2020-21 session. Additionally add on courses were run by the department for the same purpose.
- IQAC allowed students to go for industrial visits at the National and International Level by getting written permission from IQAC beforehand.
- IQAC made available MS-Teams login ids to all faculty and students for Online teaching learning.
- College management extended the timings of gym for hostellers and the timings of college canteen has been extended till 12:00 midnight.
- IQAC provided two high configuration equipment labs for department. Maintenance and
  up gradation are looked after by computer maintenance committee from time to time.
  Computers are taken care of regularly by hired professionals to ensure that the equipment
  perform well.

Dr. IVIanes B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
ISI-6, RIICO INSTITUTE
ISI-6, RIIC



### Department of Mechanical Engineering

### Feedback Analysis and General Suggestions Given by Students Session 2021-22

S.No.	Particulars	Average
1	I am able to communicate effectively.	4.02
2	I am able to function effectively as an individual and as a member / leader in-diverse teams.	4.05
3	I am able to commit to professional and ethical responsibilities.	4.00
4	I can apply knowledge of mathematics, science and engineering to solve complex engineering problems.	4.02
5	I can apply knowledge to resolve the social, health, safety and cultural issues in your organization	4.00
6	I am able to identify, formulate and solve scientific/engineering problems.	4.05
7	I am able to conduct investigations and provide valid solutions.	3.96
8	I am able to apply knowledge of engineering and management principles to manage the project as a leader or a team member.	4.02
9	I can design/develop solutions meeting industrial requirements.	3.95
10	I am aware about social and environmental impacts of engineering solutions.	3.98
11	I can use modern engineering equipment, software, tools and technologies to solve complex engineering issues.	4.04
12	I am aware about the need for life-long learning to stay relevant in the profession.	4

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022
Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org
• Website: www.pce.poornima.org

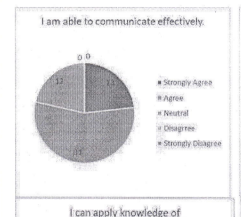
Dr. Mahesh Bundele B.E., M.E., Ph.D.

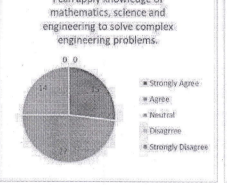
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIFUR

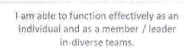


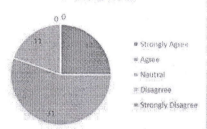
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

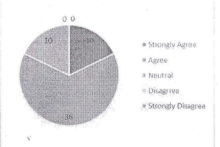
13	I am able to design, analyze and innovate solutions to technical issues in thermal, production and design engineering.	4.14
14	I am able to exhibit the knowledge and skills in the field of mechanical & allied engineering concepts.	4.04
15	I am able to apply the knowledge of skills in HVAC&R and automobile engineering.	4.07







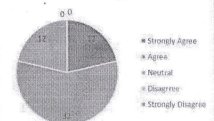




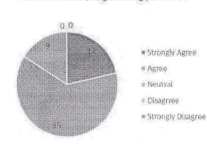
I am able to commit to professional

and ethical responsibilities.

#### I can apply knowledge to resolve the social, health, safety and cultural issues in your organization



### I am able to identify, formulate and solve scientific/engineering problems.



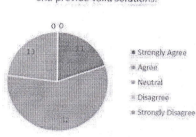
Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

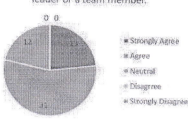


Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

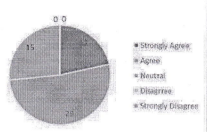
I am able to conduct investigations and provide valid solutions.



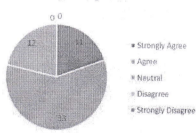
I am able to apply knowledge of engineering and management principles to manage the project as a leader or a team member.



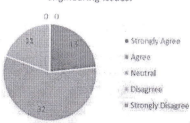
I can design/develop solutions meeting industrial requirements.



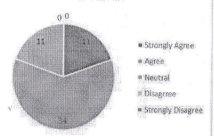
I am aware about social and environmental impacts of engineering solutions.



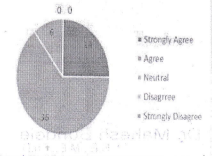
I can use modern engineering equipment, software, tools and technologies to solve complex engineering issues.



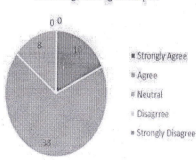
I am aware about the need for lifelong learning to stay relevant in the profession.



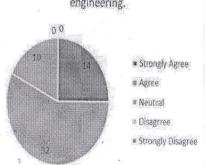
I am able to design, analyze and innovate solutions to technical issues in thermal, production and design engineering.



i am able to exhibit the knowledge and skills in the field of mechanical & allied engineering concepts.



I am able to apply the knowledge of skills in HVAC&R and automobile engineering.

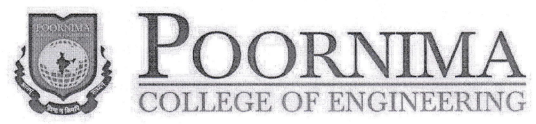


ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org

Website: www.pce.poornima.org

Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIFUR



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE The important suggestions by students are as follows:

#### Suggestions:

- 1. More safety is required for pandemic management
- 2. Classes can be rendered offline in the campus with proper safety
- 3. Some online classes were not seamless, glitches.
- 4. College fees issues, fee must be taken partly due to job-loss of parents in pandemic.
- 5. More online classes must be rendered to compensate the loss of studies.

#### Action to be taken Against the Suggestions:

- 1. More safety must be rendered for pandemic management
- 2. If possible, classes can be rendered offline in the campus with proper safety
- 3. Online classes must be made seamless free from glitches.
- 4. Some relaxation must be provided for college fees deposit by the student
- 5. More Online classes must be rendered to compensate the loss of studies.

#### Action taken:

- 1. The cleaning and sanitization of campus was improvised by using sodium hypo spray in the campus.
- 2. Students and faculties were directed to use data from good network providing companies which solved the issue to a great extent.
- 3. College fee deposit was made easy by option of part payment.
- 4. The frequency of cleaning and wipes were increased in the campus.
- 5. More number of online classes and tutorials were rendered.

Dr. Makesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Sitapura, JAIPUR



#### Department of Mechanical Engineering Faculty Feedback Analysis and General Suggestions Session 2021-22

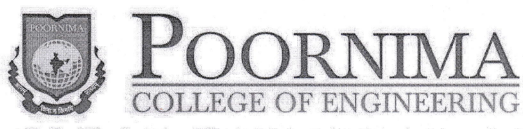
S. No.	Particulars	Average
1	Academic flexibility in Curriculum.	4.22
2	The curriculum fulfills the need of employability.	4.11
3	Institution provides opportunities for continuous development of employees.	4.17
4	Equal opportunities to all employees	4.17
5	Enriched academic and library resources.	4.28
6	Motivation for research and publication.	4.11
7	Approachable management and administration	4.28
8	Proper mechanism of performance review and incentive for the employee.	4.11
9	Transparent policies and procedures	4.11
10	Adherence to latest pay commission and PF norms	4.50
11	Green and clean campus	4.17
12	Hygienic canteen and mess facilities	4
13	Prompt healthcare facility	4.33
14	Well-furnished residential facilities	4.06
15	Well maintained conveyance facility	4.22
16	Prompt and transparent grievance redressal system.	4.17
17	High speed Internet facilities	4.17

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org

• Website: www.pce.poornima.org

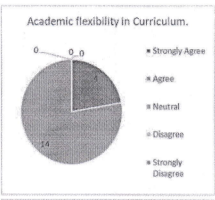
Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stepura, JAIPUR

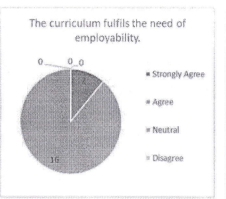


Adequate Infrastructure facilities

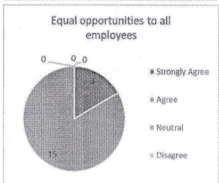
4.17

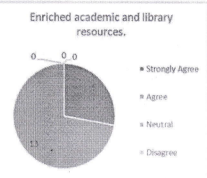


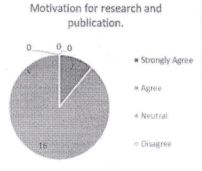
18











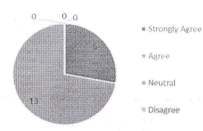
Dr. Mahesh Bundete Franklig Fap Communication of Enumering Inde Justic Australians Area Edward Language

Dr. Maresh Bundete
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

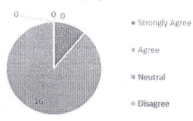


Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

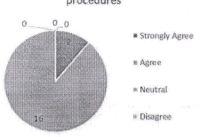
Approachable management and administration



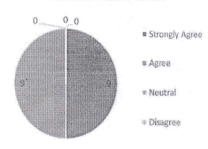
Proper mechanism of performance review and incentive for the employee.



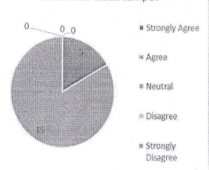
Transparent policies and procedures



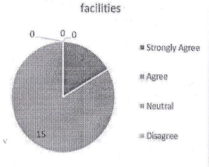
Adherence to latest pay commission and PF norms



Green and clean campus

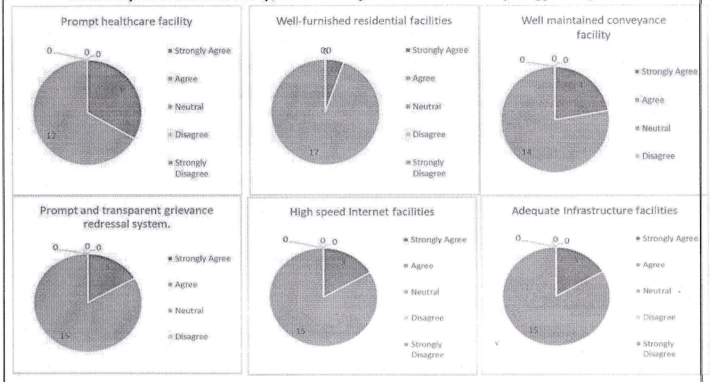


Hygienic canteen and mess



Oc Niethach Bundele Es we rho Director Cooming C. Hawat Endnesday (St. G. Etc. ) architectury (St. G. Etc. ) architectury Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RICO Institutional Area
Sitapura, JAIPUR





The important suggestions are as follows:

- Students Need knowledge on 3 D printing machines.
- It's important to the students to know about digital instruments to work in the organization.
- Need the knowledge on the CAD/CAM software.
- Students have the knowledge of interdisciplinary areas in mechanical engineering nowadays.

This feedback is forwarded to authorities for necessary action.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR



#### DEPARTMENT OF MECHANICAL ENGINEERING

### **Faculty Feedback**

### Suggestions given by Faculty

#### **Session 2021-22**

#### Faculty Feedback Taken

- 1. For effective learning, attendance of students must be higher in class and labs also.
- 2. Students need the knowledge of advancement in the field of hybrid vehicles and manufacturing aspects.
- 3. Aptitude and reasoning classes must be properly incorporated with the curriculum.

#### Action to be taken Against the Suggestions

- 1. Subject teachers along with tutor will be mentor and motivate the students to attend the class's regular manner.
- 2. A separate electric vehicle lab will be setup for the enhanced knowledge of EVs.
- 3. All class tutors motivate the students for regular joining of aptitude and reasoning classes.

#### Action taken Against the Suggestions of Faculty

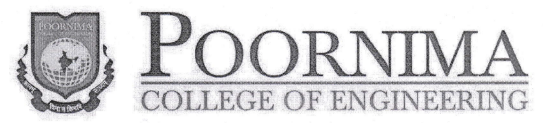
- 1. Regular counseling session is planned by respective class mentor and informed to the parents about the attendance.
- 2. An additional EV lab is provided by the institute along with facility of industry expert session,

3. INDUSTRY INSTITUTE INTERACTION activities were scheduled on weekly basis

Dr. Mahesh Bundele B.E., M.E., Ph.D.

Director
Poornima College of Engineering

ISI-6, RICO Institutional Area



### DEPARTMENT OF MECHANICAL ENGINEERING

Suggestions given by Employer Session 2021-22

#### **Employer Feedback Taken**

- To acquire some industry-oriented skills in the graduates before joining.
- Industry based Project should be more focused.
- To engage more industry expert lectures and visits frequently in core industries.
- Design software should be more hand on with industry-based problem.

#### Action to be taken Against the Suggestions

- Industry-oriented skills activities will be planning.
- Identification of industrial based project for the second, third year students will be more focused.
- Industry expert lectures and visits will be more plan in core industries. Add on courses viz. ANSYS, CATIA and MATLAB started

#### Action taken Against the Suggestions of Employer

- Industry-oriented skills activities like communication skill organized.
- Industrial problems-based projects started from second year onward.
- Industry expert lectures and visits in core industries conducted.
- Add on courses viz. ANSYS, CATIA and MATLAB started.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stepura, JAIPUR



#### Department of Mechanical Engineering Feedback Analysis & General Suggestions Given by Alumni **Session 2021-22**

S. No.	Particulars	Aver age
1	Graduates will have good fundamental & multidisciplinary knowledge with an ability to analyze, design, innovate and handle the realistic problems.	3.83
2	Graduates will possess ethical conduct, sense of responsibility to serve society and protect the environment.	3.44
3	Graduates will have a strong foundation in academics, leadership qualities and lifelong learning for a prosperous professional career.	3.72
4	I am able to communicate effectively.	3,44
5	I am able to function effectively as an individual and as a member / leader in-diverse team.	3.61
6	I am able to commit to professional and ethical responsibilities.	3.89
7	I can apply knowledge of mathematics, science and engineering to solve complex engineering problems.	4.00
8	I can apply knowledge to resolve the social, health, safety and cultural issues in your organization	3.56
9	I am able to identify, formulate and solve scientific/engineering problems.	3.72
10	I am able to conduct investigations and provide valid solutions.	3.83
11	I am able to apply knowledge of engineering and management principles to manage the project as a leader or a team member.	4.00
12	I can design/develop solutions meeting industrial requirements.	3.72
13	I am aware about social and environmental impacts of engineering solutions.	3.67
14	I can use modern engineering equipment, software, tools and technologies to solve complex engineering issues.	3.72
15	I am aware about the need for life-long learning to stay relevant in the profession.	3.83
16	I am able to design, analyze and innovate solutions to technical issues in thermal, production and design engineering.	3.78
17	I am able to exhibit the knowledge and skills in the field of mechanical & allied engineering concepts.	3.28
18	I am able to apply the knowledge of skills in HVAC&R and automobile engineering.	3.67
19	Teaching learning environment.	3.44
20	Supportive mentorship and counselling through tutors.	3.94
21	Curriculum enrichment.	3.89
22	The curriculum fulfils the need of employability.	3.56
23	Enriched academic and library resources.	3.44

ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org

Website: www.pce.poornima.org

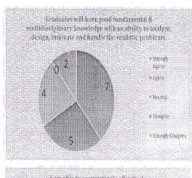
Dr. Mahe B.E., M.E., Ph.D.

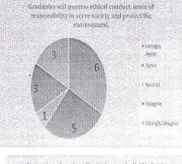
Poornima College of Engineering ISI-6, RIICO Institutional Area Stapura, JAIPUR

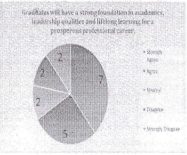


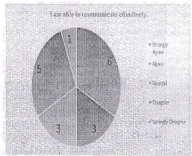
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

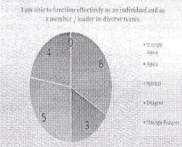
24	Qualified faculty members as per norms.	3.78
25	Sufficient add-on courses for enhancing employability.	3.67
26	Progressive placements.	3.50
27	Strong Training and Placement Cell for enhancing employability.	4.00
28	Green and clean campus.	3.11
29	Hygienic canteen and mess facilities.	3.78
30	Adequate sports and cultural facilities.	3.50
31	Prompt healthcare facility.	3.56
32	College bus facilities available from entire city.	3.72
33	Prompt and transparent grievance redressal system.	3.50
34	High speed internet facilities.	3.50
35	Proximal location of ATM facilities.	4.00
36	Well maintained hostel facilities.	3.94
37	Adequate infrastructure facilities.	3.89
38	Strong Alumni Association	3.94

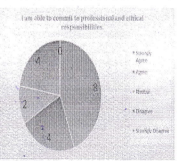












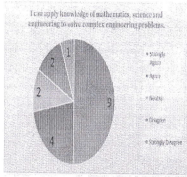
ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org

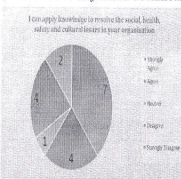
· Website: www.pce.poornima.org

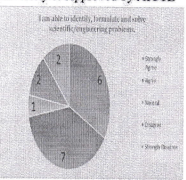
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Sitapure, JAIPUR

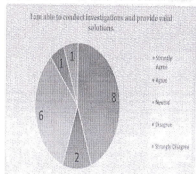


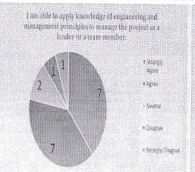
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

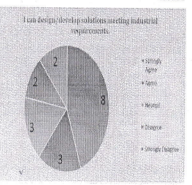








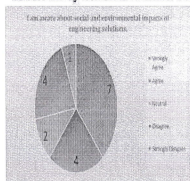


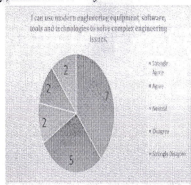


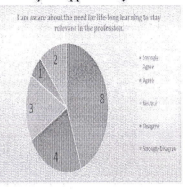
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

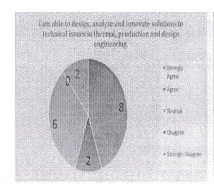


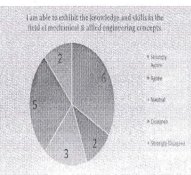
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

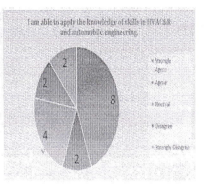








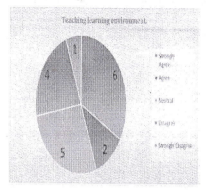


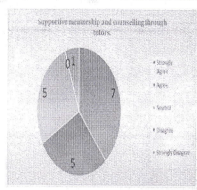


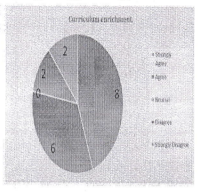
Dr. Makesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stapura, JAIPUR

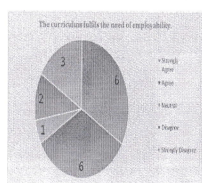


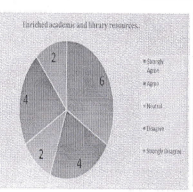
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

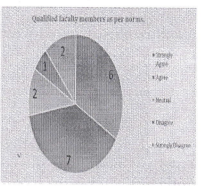








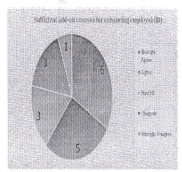


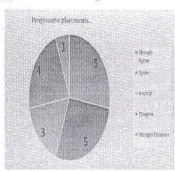


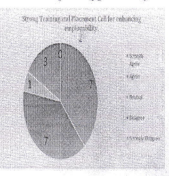
Dr. Mahoutt Bunderer VE. Feb. Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering ISI-6, RIIGO Institutional Area Stapura, JAIPUR

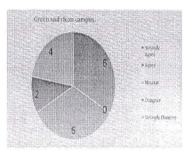


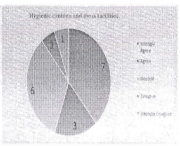
Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

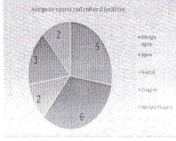


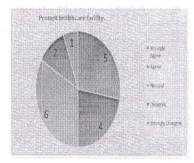


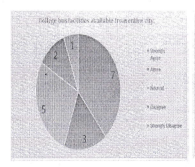


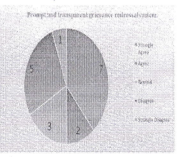


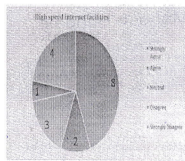


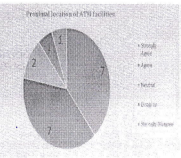


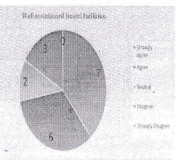












ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022
Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org
• Website: www.pce.poornima.org

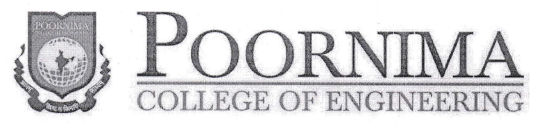
Dr. Mahesh Bundele

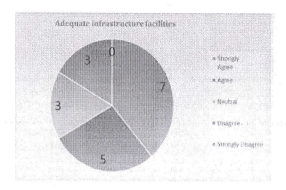
8.E., M.E., Ph.D.

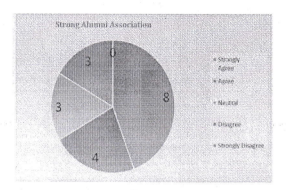
Director

Poornima College of Engineering
ISI-6, RIICO Institutional Area

Stapura, JAIT\*UR



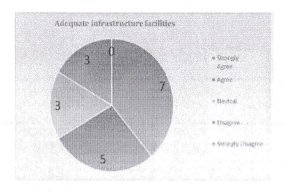


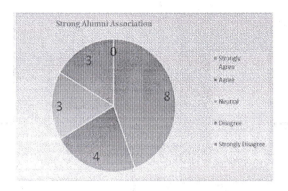


Alumni filled the form which was circulated to them for their feedback and suggestion, this year annual alumni meet organized on March 13, 2022.

Dr. Mane B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RICO Institutional Area
Stapura, JAIPUR







Alumni filled the form which was circulated to them for their feedback and suggestion, this year annual alumni meet organized on March 13, 2022.

Dr. Manesb Bundele B.E., M.E., Ph.D. Director

Poornima College of Engineering ISI-6, RICO Institutional Area



### DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI ASSOCIATION

Suggestions given by Alumni Session 2021-22

#### Alumni Feedback Taken

- To add some industry-oriented software.
- Industry based Project should be more focused.
- Need more expert sessions on the latest technology from industry experts.
- Value added courses may be carried out by the students based on automobile and manufacturing.

#### Action to be taken Against the Suggestions

- Add on course on design and simulation-based software will be added in the session 2022-23.
- Identification of industrial based project for the second, third year students.
- To conduct industry visits nearby the college campus.
- Industry invited expert lectures will be conducted by the alumni.

#### Action taken Against the Suggestions of Alumni

- Add on courses viz. ANSYS, CATIA and MATLAB started.
- Some Industry based Projects started in CIPET Jaipur.
- Alumni expert sessions organized on CNC programming and software.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RICO Institutional Area
Shapura, JAIPUR



## Department of Mechanical Engineering Parents Feedback Analysis and General Suggestions Session 2021-22

S. No.	Particulars	Average
1	Fair and transparent admission process	4.25
2	Significant improvement in technical knowledge	4.15
3	Disciplined environment with proper supervision	4.15
4	Excellent teaching learning environment	4.20
5	Positive behavioral and ethical change in ward's personality	4.05
6	Easy access to institute information	4.20
7	Progressive placement.	4.20
8	Timely receipt of progress of ward through Tutor	4.10
9	Periodic declaration of Internal examination results	4.25
10	Cooperative and qualified faculties and staff	4.25
11	Academic flexibility in Curriculum.	4.15
12	Curriculum fulfils the need of employability.	4
13	Institution provides opportunities for continuous development of students.	4.10
14	Approachable management and administration	4.05
15	Well-defined policies and procedures	4.30
16	Green and clean campus	4.25
17	Hygienic canteen and mess facilities	4.25
18	Prompt healthcare facility	4.05
19	Well maintained hostel facilities.	4.25
20	College bus facilities available from entire city.	4.15
21	Prompt and transparent grievance redressal system.	4.4
22	High speed Internet facilities	4.15
23	Adequate Infrastructure facilities	4.3

Dr. Mahesh Bundele B.E., M.E., Ph.D.

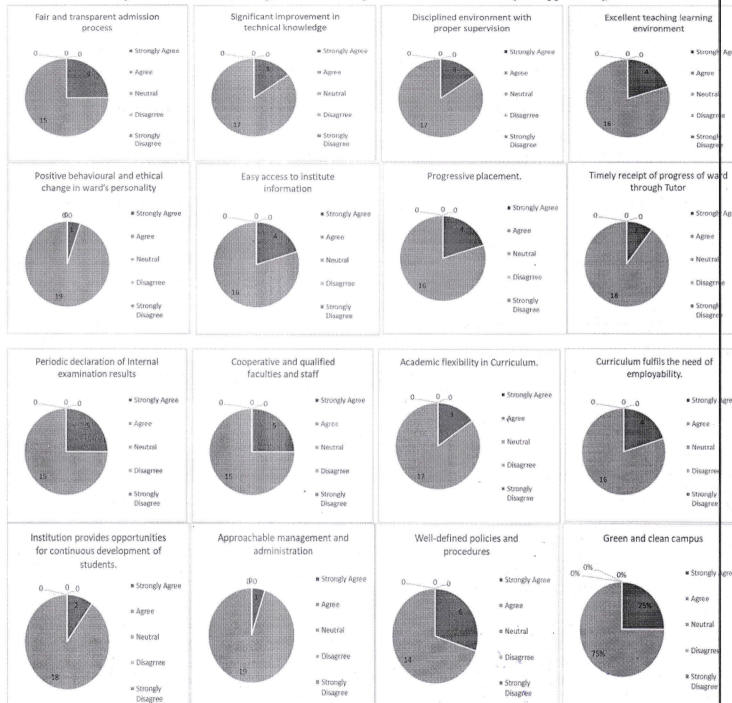
ISI-6, RIICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022 Director
Poorning College of Engineering
Phone: +91-9829255102 • E-mail: registrar.pce@poorning.org



## POORNIMA

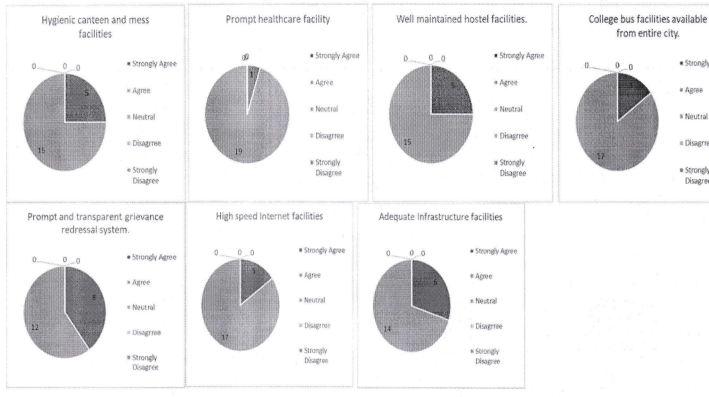
### COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RICO Institutional Area
Stupura, JAIPUR





The important suggestions are as follows:

- Parents suggested that semester result must be circulated among the parents for current information of the students.
- Many parents have suggested to increase the library timing for the study during the examination time.
- Many of the parents are appreciating the effort of the management for the students.

This feedback is forwarded to authorities for necessary action.

Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering ISI-6, RIICO Institutional Area Shapura, JAIPUR

\* Strongly A

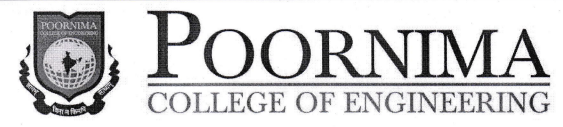
\* Agree

\* Neutral

« Disagrass

\* Strongly

Disagree



#### DEPARTMENT OF MECHANICAL ENGINEERING

Parents Feedback
Suggestions given by Parents
Session 2021-22

#### Parents Feedback Taken

- 1. The Offline classes should be resumed following with proper safety guidelines.
- 2. More Parent-Teacher Interaction
- 3. More emphasis on Project based learning- More insight.

#### Action to be taken Against the Suggestions

- 1. As huge loss of studies occurs during pandemic so arrangement of some extra classes will be proposed to cover the syllabus. The offline classes need to be resumed.
- 2. Regular interaction of Tutor with the parents should be there. The performance of the students should be communicated to the parents regularly.
- 3. There is need of participation in various project competition to boost student's confidence. Students are required to be encouraged to participate in various internal and external project competitions.

#### Action taken Against the Suggestions of Parents

- 1. The suggestions to shift to offline classes was being considered by college management and were started when the pandemic was over.
- 2. Tutors are instructed to call the parents every fortnight and inform about their ward's attendance and performance. This interaction has to be recorded regularly.
- 3. The student's participation in various project competitions is rewarded by marks in DECA. The student are motivated to present their project work in the national or international conferences like Technovation etc.

HOD

Mechanical Engineering Department

Dr. Matiesh Bundele B.E., M.E., Ph.D.

Poornima College of Engineering ISI-6, RIICO Institutional Area

Phone: +91-9829255102 • E-mail: registrar.pce@poornima.org

Website: www.pce.poornima.org