

# SRI RAMAKRISHNA MISSION VIDYALAYACOLLEGE OF ARTS AND SCIENCE, COIMBATORE-641020

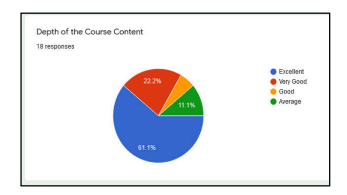
### DEPARTMENT OF PRODUCTION TECHNOLOGY (TOOL & DIE)

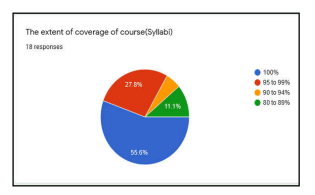
## Stakeholders' consolidated Feedback Analysis Report on curriculum 2020-2021

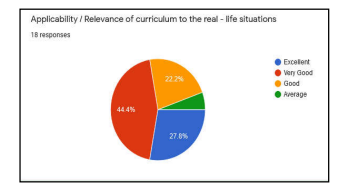
The Stakeholders Feedback Analysis and suggestions are engraved to the continuous success, Scaling the sustainability, daunting challenges and textural factors influence met by learners, responding to needs for curricular change and abreastskills demanded by prospective employers. The comprehensive consolidated feedback report is forwarded to chairman of IQAC.

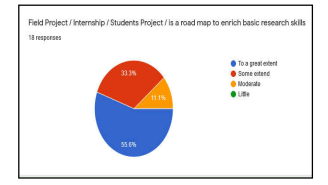
#### STUDENTS' FEEDBACK:

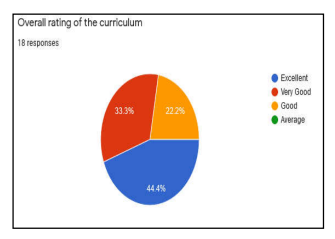
The student's feedback was collected on different parameters like depth of the course, the extent of syllabus coverage, the applicability of syllabus in real-time, internships, overall rating on curriculum, and their suggestions, etc., to improve the course content. The pie chart prepared based on the student's feedback on different parameters were shown below.











#### **Students Feedback Analysis:**

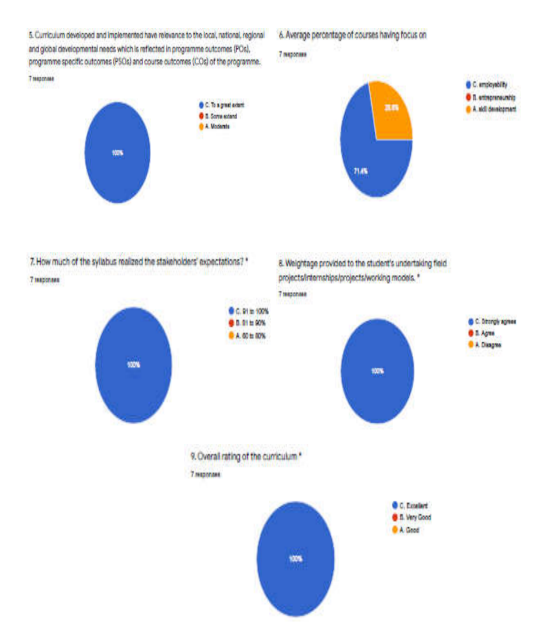
- The majority of the students (83%) strongly agreed that the content provided in the programme is depth enough in the curriculum.
- Students on average of 83% appreciated the effort made by the faculty members to covers the syllabi.
- The most of the students (71%) agreed that the curriculum is relevant with real-time situations.
- The majority of the students (above 89%) appreciated the internship training inculcated in the curriculum was very much useful and create a road map to enrich their career.
- Finally, above 77% of the students' positively responded to the overall rating of the curriculum as good.

#### **Suggestions:**

- Some programmable subjects like CADD, Creo and Ansys may be added in curriculum.
- Some spoken English classes may be arranged to develop the communication skills.

#### TEACHERS FEEDBACK:

The Teachers feedback was collected on different parameters like relevance of POs, PSOs, and COs of the curriculum developed and implemented to the local, national, regional, and global developmental needs, Focus of curriculum, realization of stakeholders expectation, weightage provided to the student's undertaking field projects/internships, overall rating on curriculum, and their suggestions, etc., to improve the course content. The pie chart prepared based on the student's feedback on different parameters were shown below.



#### **Teachers Feedback Analysis:**

- The majority of the members, 100%, agreed that the POs, PSOs, and COs of the curriculum developed and implemented have relevance to the local, national, regional, and global developmental needs to a great extent.
- Around 72% of the members approved that the courses having a focus on employability and around 28% of the members approved that the courses having a focus on skill development.
- It is observed that 100% of the respondents agreed that 91 100% of the syllabus realised the stakeholders' expectations.

- Further, the feedback revealed that 100% of the members strongly agreed that the weightage provided to the students undertaking field projects/ internships/ projects/ working models is relevant.
- The majority of the members, 100%, approved that the overall rating of the curriculum is excellent.

#### **Suggestions:**

 The provision may given to the candidates those who complete their Diploma in polytechnic colleges to join this programme as a lateral entry to pursue degree.

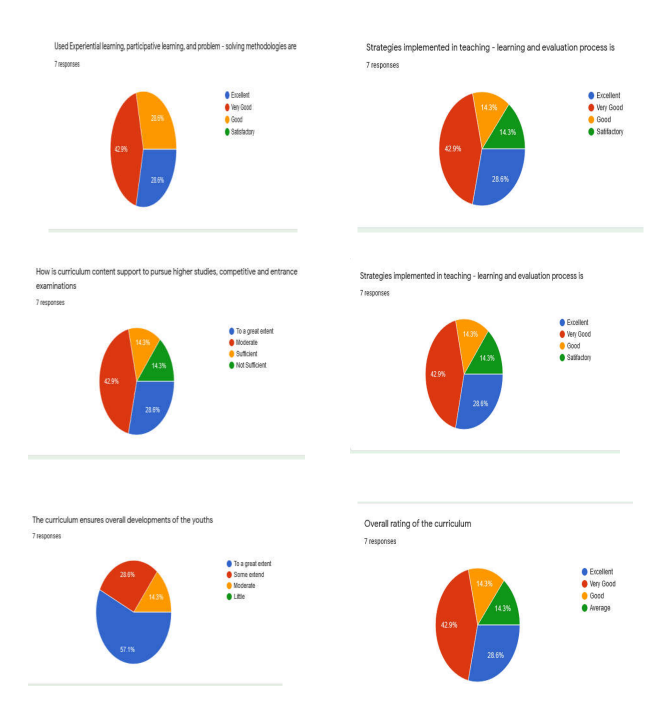
#### **EMPLOYER'S FEEDBACK:**

- **I.** The essence of the feedback given by Mr.C.Velusamy, Assistant Production Manager, Sri Andal Engineering works, Kannampalayam, Coimbatore-641402, after reviewing our curriculum was given below.
  - In Eligibility criteria, we may provide an opportunity for the diploma completed students as lateral entry for this program. This might certainly help them to get industrial exposure learning and obtain suitable jobs.
  - In overall, it seems very good preparation of syllabus, we may proceed with it.

**Managerial Suggestion:** Diploma completed students shall be admitted as lateral entries with apt sequence of courses.

#### **ALUMNI FEEDBACK**

The Alumni feedback was collected on different parameters like teaching methodologies, support of Curriculum content to pursue higher studies, competitive and entrance exams, strategies implemented in teaching- learning and evaluation process, the curriculum ensures overall development of the youths, overall rating on curriculum, and their suggestions, etc., to improve the course content. The pie chart prepared based on the student's feedback on different parameters were shown below.



# Alumni Feedback Analysis:

- The majority of the members, above 70%, agreed that the offered experiential learning, participative and problem-solving methodologies are excellent and very good.
- Around 70% of the members experience that this curriculum content is sufficient to pursue higher studies, competitive and entrance exam.

- The majority of respondents agreed (above 70%) that the strategies implemented in the Teaching-Learning and Evaluation process are good.
- Further, the feedback revealed that above 85% of the members strongly agreed that the curriculum ensures the overall development of the youths.
- The majority of the members, above 70%, approved that the overall rating of the curriculum is excellent and very good.

# Suggestions:

 Master Degree programme Relevant to this B.Voc. Programme will be useful to student community.

Further, the Stakeholders' consolidated feedback report on undergraduate curriculum (2020-2021) is submitted to the principal, chairman of IQAC as the quality mandating and for competent authority approval.

Chairman, BoS

PŘINČIPAL SRI RAMAKRISHNA MISSION VIDYALAYA

COLLEGE OF ARTS AND SCIENCE

COIMBATORE-641020.

Principal, Chairman-IQAC

PRINCIPAL

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE

COMBATORE-641020.