

CRITERIA 1.4- Teacher feedback- Academic Performance and Ambience of Institute (2022-23).

* Required

1. Name of the Faculty (Start with Surname) * 

2. Employee Id *

3. Mobile number *

4. Email id *

5. Designation *

- Professor
- Associate Professor
- Assistant Professor

6. Department *

- Civil
- Computer
- Electrical
- IT
- Mechanical
- Applied Science

7. **Rate the sufficiency of the academic content to bridge the gap between academia and industry.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

8. **Rate the appropriateness of the sequence of the courses provided in the academics.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

9. **Rate the academics in relation to your current professional standards.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

10. **Rate the depth of training acquired in relation to the competencies expected by industry.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

11. **Rate the flexibility in choosing the electives in relation to technology advancements.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

12. **Rate the availability of ICT tools enabled class-rooms and digital infrastructure like smart board etc.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

13. **Rate the availability of well-equipped laboratories.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

14. **Rate the class-rooms and laboratories with reference to cleanliness and ventilation.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

15. **Rate the availability of reading room in library and common room in college premise** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

16. **Rate the availability of infrastructure facilities like elevator for differently-abled person.** *

- Excellent
- Very good
- Adequate
- Inadequate
- Poor

17. Suggestions if any

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

 Microsoft Forms

Teacher Feedback

Start time	Completion time	Email	Name of the Faculty (Start with Surname)	Employee Id
4-14-23 18:06:35	4-14-23 18:08:08	anonymous	RINKU MAHESH SHARMA	400002383
4-19-23 10:30:45	4-19-23 10:31:44	anonymous	Alfatmi Khalid Mehmud Farooque Ahmad	28210009
4-19-23 10:33:13	4-19-23 10:34:43	anonymous	Nandwalkar Bhushan Rajendra	28210036
4-19-23 13:19:43	4-19-23 13:22:52	anonymous	Awate Ashish Suresh	28210032
5-3-23 10:51:44	5-3-23 10:53:44	anonymous	Shahade Makarand	40000833
5-6-23 15:49:32	5-6-23 15:50:43	anonymous	Vijaylaxmi Bittal	28210053
5-6-23 16:10:57	5-6-23 16:12:14	anonymous	Mandawkar Umakant	40000633
5-6-23 16:44:07	5-6-23 16:46:53	anonymous	Pinjari Amirkhan Nazimkhan	40002211
5-6-23 16:53:10	5-6-23 16:54:16	anonymous	Kulkarni Mayuri Diwakar	28210049

Teacher Feedback

Mobile number	Email id	Designation	Department	Rate the sufficiency of th	Rate the appropriatenes
7588905695	rinku.sharma@svkm.ac.i	Assistant Professor	Computer	Excellent	Excellent
9657724096	khalid.alfatmi@svkm.ac.i	Assistant Professor	Computer	Very good	Very good
9764405069	bhushan.nandwalkar@sv	Assistant Professor	Computer	Excellent	Excellent
9405106633	ashish.awate@svkm.ac.ir	Assistant Professor	Computer	Inadequate	Inadequate
9422840240	makarand.shahade@svki	Associate Professor	Computer	Very good	Very good
8424887047	vijaylaxmi.bittal@svkm.a	Assistant Professor	Computer	Very good	Very good
7219559399	umakant.mandawkar@sv	Assistant Professor	Computer	Very good	Adequate
9766274004	amirkhan.pinjari@svkm.z	Assistant Professor	Computer	Excellent	Excellent
8625876269	mayuri.kulkarni@svkm.a	Assistant Professor	Computer	Very good	Very good

Teacher Feedback

Rate the academics in re	Rate the depth of trainin	Rate the flexibility in chc	Rate the availability of IC	Rate the availability of w	Rate the class-rooms and
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very good	Very good	Very good	Excellent	Excellent	Excellent
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very good	Very good	Very good	Excellent	Excellent	Excellent
Very good	Very good	Very good	Excellent	Excellent	Excellent
Very good	Very good	Very good	Excellent	Excellent	Excellent
Adequate	Adequate	Very good	Very good	Very good	Very good
Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Very good	Very good	Very good	Very good	Very good	Very good

Teacher Feedback

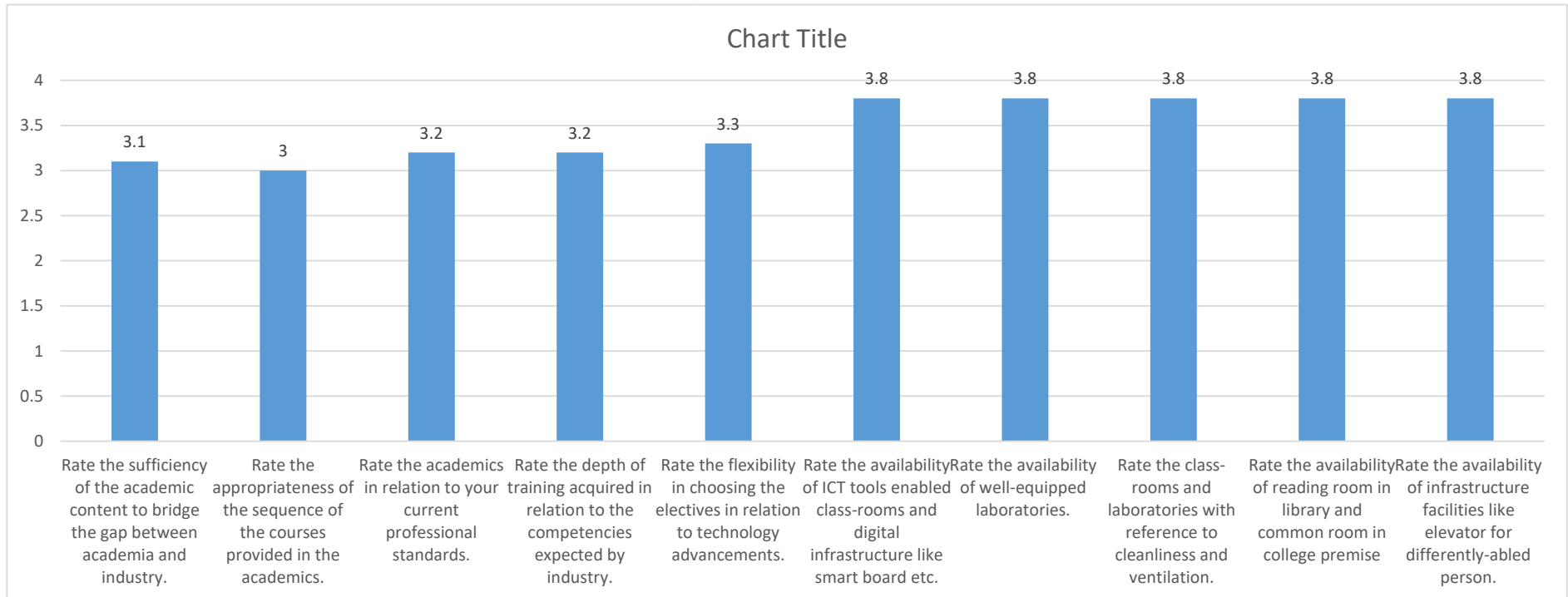
Rate the availability of r	Rate the availability of ir	Suggestions if any
Excellent	Excellent	
Excellent	Excellent	
Excellent	Excellent	
Excellent	Excellent	Subjects like IOT, Machine learning, Python should have mini projects
Excellent	Excellent	
Excellent	Excellent	
Very good	Very good	
Excellent	Excellent	
Very good	Very good	Inclusion of small simulation based projects with respective theory can be done

Subjects like IOT, Machine learning, Python should have mini projects

Inclusion of small simulation based projects with respective theory can be done

Rate the sufficiency of the academic content to bridge the gap between academia and industry.	Rate the appropriateness of the sequence of the courses provided in the academics.	Rate the academics in relation to your current professional standards.	Rate the depth of training acquired in relation to the competencies expected by industry.	Rate the flexibility in choosing the electives in relation to technology advancements.	Rate the availability of ICT tools enabled class-rooms and digital infrastructure like smart board	Rate the availability of well-equipped laboratories.	Rate the class-rooms and laboratories with reference to cleanliness and ventilation.	Rate the availability of reading room in library and common room in college premise	Rate the availability of infrastructure facilities like elevator for differently-abled person.
3.1	3	3.2	3.2	3.3	3.8	3.8	3.8	3.8	3.8

Teacher Feedback Analysis



Rubrics followed for Feedback on Curriculum	
Comment	Marks
Excellent	4
Very Good	3
Adequate	2
Inadequate	1
Poor	0
Summary	
No. of Feedback taken	9
Session	2022-23



Dalunke
Principal
 SVKM's Institute of Technology, Dhule

Teacher Feedback

Remarks / Recommendations (if any)	Action Taken
Great teaching platforms and ambiance is available	Project Based Learning(PBL) is introduced from Second Year itself to enable the students apply their knowledge in implementing their ideas.
I personally feel that curriculum is adequate and effective	
Inclusion of small simulation based projects with respective theory can be done	
Subjects like IOT, Machine learning, Python should have mini projects	



Dalunke
Principal
SVKM's Institute of Technology, Dhule