





1.4.2 Feedback Process of the Institution

STAKEHOLDERS FEEDBACK ANALYSIS REPORT

S.NO	CONTENTS	PAGE NO
	Academic Year 2020-2021	3-6
1.	Student Feedback Analysis Report	03
2.	Staff Feedback Analysis Report	04
3.	Employer Feedback Analysis Report	05
4.	Alumni Feedback Analysis Report	06
	Academic Year 2019-2020	8-11
1.	Student Feedback Analysis Report	08
2.	Staff Feedback Analysis Report	09
3.	Employer Feedback Analysis Report	10
4.	Alumni Feedback Analysis Report	11
	Academic Year 2018-2019	13-16
1.	Student Feedback Analysis Report	13
2.	Staff Feedback Analysis Report	14
3.	Employer Feedback Analysis Report	15
4.	Alumni Feedback Analysis Report	16
	Academic Year 2017-2018	18-21
1.	Student Feedback Analysis Report	18
2.	Staff Feedback Analysis Report	19
3.	Employer Feedback Analysis Report	20
4.	Alumni Feedback Analysis Report	21
	Academic Year 2016-2017	23-26
1.	Student Feedback Analysis Report	23
2.	Staff Feedback Analysis Report	24
3.	Employer Feedback Analysis Report	25
4.	Alumni Feedback Analysis Report	26

J. Montes.





STUDENT FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How do	you rate	?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Syllabus coverage supported in Course outcome attainment	660	93	24	-	-	3744	96
02	Programme curriculum encourages lifelong learning of the graduate.	622	85	70	-	-	3660	94
03	Elective selection made supported in technological advancements	699	62	16	-	-	3791	98
04	Value addition courses promotes industry oriented skill set	644	93	40	-	-	3712	96
05	Curriculum coverage is sufficient to develop solutions to real world problems.	606	70	101	-	-	3613	93
06	Laboratory practices & experiential learning initiatives meets industrial expectations	582	179	16	-	-	3674	95

K. Slove 28/7/2/
IQAC Coordinator

Principal



STAFF FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you ra	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Course outcome attainment is ensured with the stated syllabus of courses	150	23	15	-	-	887	94
02	Curriculum encourages bridging the gap between industry-academia	122	22	44	-	-	830	88
03	Course coverage is possible within the stipulated syllabus periods	128	23	37	-	-	864	92
04	Inclusion of recent trends & technologies in curriculum	118	23	47	-	-	823	88
05	Curriculum mentioned textbooks & references books are sufficient to cover the syllabus	160	12	16	-	-	896	95
06	Curriculum enriches faculty knowledge/skill set	124	43	21	-	-	855	91

K. Slll 25/7/2/
IQAC Coordinator

Principal



EMPLOYER FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you r	ate?		_	
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Curriculum encourages innovation and creativity among students	22	5	5	-	- 1	145	91
02	Syllabus coverage ensures graduate readiness for industrial openings	18	8	6	-		140	88
03	Syllabus caters to the demand of industry/society	17	7	8	-	-	137	86
04	Laboratory courses offers the required skill set among the graduates	21	9	2	-	-	147	92
05	Curriculum promotes professional skills, values, ethics among graduates.	19	5	8	-	-	139	87

T&P Head

PRINCIPAL



ALUMNI FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you	ı rate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4.	3	2	1		
01	Curriculum encourages students to provide	334	129	52	-	-	2342	91
	solution for real-life problems.	320	142	53	-	-	2327	90
02	Curriculum promotes entrepreneurship Curriculum coverage spans to employability, industrial standards, lifelong	350	110	55	-	-	2355	91
04	learning abilities Curriculum meets to workplace	327	112	76	-	-	2311	90
05	expectations Curriculum promotes innovation and creativity among learners.	334	117	64	-	-	2330	90

ALUMNI COORDINATOR

W. Alley 4) 10/2/
IQAC COORDINATOR









STUDENT FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How do	you rate	e?		Γ	
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Syllabus coverage supported in Course outcome attainment	610	122	82	-	-	3784	92.9
02	Programme curriculum encourages lifelong learning of the graduate.	569	162	83	-	-	3877	95.2
03	Elective selection made supported in technological advancements	594	122	82	16	-	3736	91.7
04	Value addition courses promotes industry oriented skill set	732	82	-	-	<u>-</u>	3988	97.9
05	Curriculum coverage is sufficient to develop solutions to real world problems.	529	245	40	-	•.	3745	92.0
	Laboratory practices & experiential learning initiatives meets industrial expectations	652	40	122	-	-	3786	93.0

Student Feedback Coordinator

W. Alle 26/8/20
IQAC Coordinator

Principal



STAFF FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	w do you ra	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Course outcome attainment is ensured with the stated syllabus of courses	114	21	-	-	-	654	96.8
02	Curriculum encourages bridging the gap between industry-academia	94	27	14	-	-	620	91.8
03	Course coverage is possible within the stipulated syllabus periods	122	13	-,	-	-	662	98.0
04	Inclusion of recent trends & technologies in curriculum	88	34	13	-	-	615	91.1
05	Curriculum mentioned textbooks & references books are sufficient to cover the syllabus	122	13	-	-	-	620	91.8
06	Curriculum enriches faculty knowledge/ skill set	81	20	34	-	-	587	86.9

W. dOl 26/8/20
IQAC Coordinator

Principal



EMPLOYER FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How	do you ra	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Curriculum encourages innovation and creativity among students	26	5	4	-	-	162	92.5
02	Syllabus coverage ensures graduate readiness for industrial openings	23	7	5	-	-	158	90.2
03	Syllabus caters to the demand of industry/society	21	10	4	-	-	157	89.7
04	Laboratory courses offers the required skill set among the graduates	25	5	5	-	-	160	91.4
05	Curriculum promotes professional skills, values, ethics among graduates.	30	5	-		-	170	97.1

、いり~ T&P Head 2. User 26/8/2020

PRINCIPAL
PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.



ALUMNI FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you	ı rate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Curriculum encourages students to provide solution for real-life problems.	770	220	110	-	-	4843	88
02	Curriculum promotes entrepreneurship	660	165	220	55	-	4730	86
03	Curriculum coverage spans to employability, industrial standards, lifelong learning abilities	825	110	165	-	-	5060	92
04	Curriculum meets to workplace expectations	715	165	110	110	-	4785	87
05	Curriculum promotes innovation and creativity among learners.	660	220	165	55	-	4810	87.4

ALUMNI COORDINATOR

K. WOLD 26/7/21
IQAC COORDINATOR

PRINCIPAL





STUDENT FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How do	o you rate	e?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4.	3	2	1		
01	Whether the Syllabus coverage supported in Course outcome attainment	863	173	115	-	-	5352	93
02	Programme curriculum encourages lifelong learning of the graduate.	978	115	58	-	-	5524	96
03	Elective selection made supported in technological advancements	805	173	173	-	-	5236	91
04	Value addition courses promotes industry oriented skill set	840	138	173	-	-	5271	92
05	Curriculum coverage is sufficient to develop solutions to real world problems.	921	115	115	-	-	5410	94
	Laboratory practices & experiential learning initiatives meets industrial expectations	805	138	208	-	-	5201	90

Student Feedback Coordinator

K. cdOlDzalslig

Principal
PRINCIPAL

Kings College of Engineering, PUNALKULAM - 613 303,



STAFF FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you ra	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Course outcome attainment is ensured with the stated syllabus of courses	96	22	10	-	-	598	93
02	Curriculum encourages bridging the gap between industry-academia	90	15	23	-	-	579	90
03	Course coverage is possible within the stipulated syllabus periods	102	19	7	-	-	607	95
04	Inclusion of recent trends & technologies in curriculum	92	17	19	-		585	91
	Curriculum mentioned textbooks & references books are sufficient to cover the syllabus	109	19	-	-	-	621	97
06 1	Curriculum enriches faculty knowledge/skill set	102	13	13	-	•	601	94

K. Alle 23/5/19
IQAC Coordinator

Principal PRINCIPAL



EMPLOYER FEEDBACK ON CURRICULUM – OVERALL ANALYSIS REPORT

			Hov	v do you r	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1	, and any and a	
01	Curriculum encourages innovation and creativity among students	17	3	2	-	-	103	94
02	Syllabus coverage ensures graduate readiness for industrial openings	15	3	4	-	-,	99	90
03	Syllabus caters to the demand of industry/society	14	4	4	-	-	102	93
04	Laboratory courses offers the required skill set among the graduates	16	3	3	-	-	101	92
05	Curriculum promotes professional skills, values, ethics among graduates.	18	2	2	-	-	104	95

T&P Head

PRINCIPAL



ALUMNI FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov	v do you				
1		Excellent	Very	Good	Average	Below	Total	Percentage
S.No	Questionnaire		Good			average	Weightage	rereemage
1		5	4	3	2	1		
01	Curriculum encourages students to provide solution for real-life problems.	800	150	50		-	4750	95
02	Curriculum promotes entrepreneurship	750	150	100	•	-	4650	93
03	Curriculum coverage spans to employability, industrial standards, lifelong learning abilities	830	120	50	-	-	4930	98
04	Curriculum meets to workplace expectations	780	135	85	-	-	4945	98
/15 /	Curriculum promotes innovation and creativity among learners.	690	178	132	-	-	4558	91

ALUMNI COORDINATOR

K. do 3=17120
IQAC COORDINATOR





STUDENT FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How do	you rate	e?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
	-	5	4	3	2	1		
01	Whether the Syllabus coverage supported in Course outcome attainment	910	326	65	-	-	6049	92.9
02	Programme curriculum encourages lifelong learning of the graduate.	1040	261		•		6244	95.9
03	Elective selection made supported in technological advancements	1105	130	66	-		6243	95.9
04	Value addition courses promotes industry oriented skill set	975	156	170		-	6009	92.3
05	Curriculum coverage is sufficient to develop solutions to real world problems.	780	325	196	-		5788	88.9
06	Laboratory practices & experiential learning initiatives meets industrial expectations	806	104	391			5619	86.3

Student Feedback Coordinator

V. allew 28/5/18
IQAC Coordinator

Principal

PRINCIPAL



STAFF FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

				LIONI				
			Hov			x		
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Course outcome attainment is ensured with the stated syllabus of courses	115	10	-	-	-	615	98
02	Curriculum encourages bridging the gap between industry-academia	104	17	-	-	-	588	97
03	Course coverage is possible within the stipulated syllabus periods	118	3	-	-	-	602	99
04	Inclusion of recent trends & technologies in curriculum	105	9	7	-	-	582	96
05	Curriculum mentioned textbooks & references books are sufficient to cover the syllabus	119	2	-	-	-	603	99
06	Curriculum enriches faculty knowledge/ skill set	112	9	-	-	-	596	98

K. dll 28/5/18 IQAC Coordinator

Principal



EMPLOYER FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov					
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Curriculum encourages innovation and creativity among students	12	10	6	-	-	118	84
02	Syllabus coverage ensures graduate readiness for industrial openings	14	9	5	-	-	121	86
03	Syllabus caters to the demand of industry/society	11	6	11	-	-	112	80
04	Laboratory courses offers the required skill set among the graduates	13	13	2	-	-	123	88
05	Curriculum promotes professional skills, values, ethics among graduates.	15	13	-	-	-	127	91

T&P Head

J. (800 28/ 5/20/8



ALUMNI FEEDBACK ON CURRICULUM – OVERALL ANALYSIS REPORT

			Hov	v do you				
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		•
01	Curriculum encourages students to provide solution for real-life problems.	910	156	234	-	-	5876	90
02	Curriculum promotes entrepreneurship	806	299	195	_		5811	89
03	Curriculum coverage spans to employability, industrial standards, lifelong learning abilities	1105	65	130	-	-	6175	95
04	Curriculum meets to workplace expectations	910	260	130	-	-0	5980	92
05	Curriculum promotes innovation and creativity among learners.	1105	195	-	-		6305	97

ALUMNI COORDINATOR

Kedller 31/5/19

PRINCIPAL





STUDENT FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			How do					
S.No	Questionnaire	Excellent	Very Good	Good Average		Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Syllabus coverage supported in Course outcome attainment	976	226	225	75	-	6609	88
02	Programme curriculum encourages lifelong learning of the graduate.	1201	150	150	-	-	7055	93.9
03	Elective selection made supported in technological advancements	1351	151	-	-	-	7359	97.9
04	Value addition courses promotes industry oriented skill set	901	375	226	-	-	6683	88.9
05	Curriculum coverage is sufficient to develop solutions to real world problems.	1201	301	-	-	-	7209	95.9
	Laboratory practices & experiential learning initiatives meets industrial expectations	1276	226	·-	-	-	7284	96.9

Student Feedback Coordinator

W. allewalls 17

Principal

PRINCIPAL



STAFF FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

	STATT TEEDEME.	I	Но	w do you ra	ate?			
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Whether the Course outcome attainment is ensured with the stated syllabus of courses	114	29	-	-	-	686	96
02	Curriculum encourages bridging the gap between industry-academia	107	22	14	-	-	665	93
03	Course coverage is possible within the stipulated syllabus periods	129	14	-	-	-	701	98
04	Inclusion of recent trends & technologies in curriculum	100	22	21	-	-	651	91
05	Curriculum mentioned textbooks & references books are sufficient to cover the syllabus	129	14	-	-	-	701	98
06	Curriculum enriches faculty knowledge/skill set	97	29	17	-	-	652	91

Wedden 31/5/17



EMPLOYER FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

			Hov					
S.No	Questionnaire	Excellent	Very Good	Good	Average	Below average	Total Weightage	Percentage
		5	4	3	2	1		
01	Curriculum encourages innovation and creativity among students	16	5	4	-	-	112	90
02	Syllabus coverage ensures graduate readiness for industrial openings	15	5	5	-	-	110	88
03	Syllabus caters to the demand of industry/society	14	6	5	-	-	109	87.2
04	Laboratory courses offers the required skill set among the graduates	12	7	6	-	-	106	84.8
05	Curriculum promotes professional skills, values, ethics among graduates.	18	7	-	-	-	118	94.4



ALUMNI FEEDBACK ON CURRICULUM - OVERALL ANALYSIS REPORT

S.No	Ouestionnaire		Hov	do you		Total	Percentage	
		Excellent	Very	Good	Average	Below	Weightage	
			Good			average		
1		5	4	3	2	1		
01	Curriculum encourages students to provide solution for real-life problems.	910	260	130	-	-	5980	92
02	Curriculum promotes entrepreneurship	780	130	390	-	-	5590	86
03	Curriculum coverage spans to employability, industrial standards, lifelong learning abilities	975	260	65	-	-	6110	94
04	Curriculum meets to workplace expectations	910	195	195	-	-	5915	91
05	Curriculum promotes innovation and creativity among learners.	780	390	130	-	-	5850	90

ALUMNI COORDINATOR

M. Allew 27/8/18
IQAC COORDINATOR

PRINCIPAL