

NANDHA COLLEGE OF TECHNOLOGY -ERODE-638052

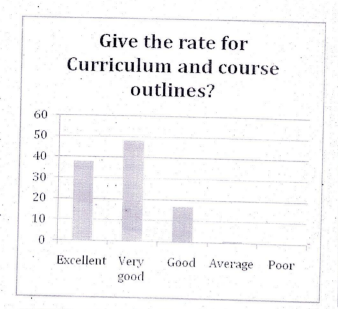
DEPARTMENT OFINFORMATION TECHNOLOGY

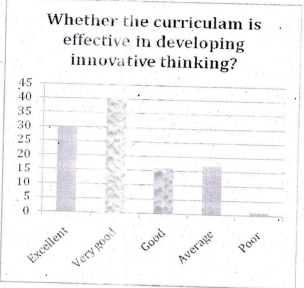
Academic Year 2018-2019

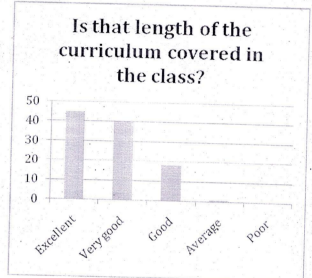
Consolidated Student's Feedback on CURRICULAM & SYLLABUS

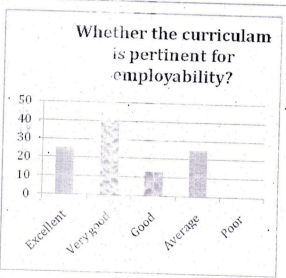
	Statements	Excellent	Very good	Good	Average	Poor
1 ·	Give the rate for Curriculum and course outlines?	38	48	17	1	
2	Whether the curriculum is effective in developing innovative thinking?	30	40	16	17	1
3	Is that length of the curriculum covered in the class?	45	40	18	1	0
4	Whether the curriculum is pertinent for employability?	25	40	13	25	
5	Whether Progression of the courses that you have studied in the previous semester?	30	50	23	1	
	 Any other comments: Subject experts could be invited to give lecture Need guidance for Entrepreneurship. Participation in Hackathon can be promoted. Use of PPT in teaching learning process. 	res.				

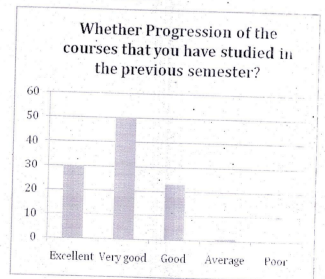














Nandha College of Technology Erode-52.



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information technology Consolidated Feedback of Teachers Academic Year 2018-2019

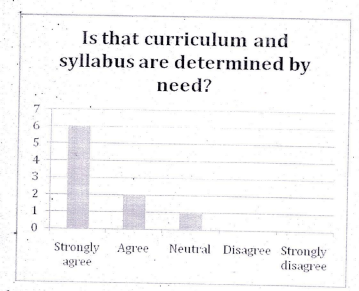
S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	Is that curriculum and syllabus are determined by need?	6	2	1	0	0
2	Whether the course objectives are well established?	5	2	2	0	0
.3	Is the Library has a sufficient selection of pertinent books and online tools?	4	4	1	0	0
4	The ratio of theory to application in the course is excellent or not?	4	4	1	0	0
5	Whether this course's curriculum broadened my understanding about and outlook on the subject?	3	5	1	0	0
6	Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?	6	2	1	0.	0
7	Do you have the freedom to adopt new techniques/education tools /strategies in teaching?	7	2	0	0	0
8	Would you able to achieve the minimum required course outcome attainment level for my class?	3	5	1	0	0
.9	Have you made the necessary preparations to help slow learners?	8	1	0	0	0
10	Have you helped establish the curriculum and/or syllabus?	8	1	0	0	0

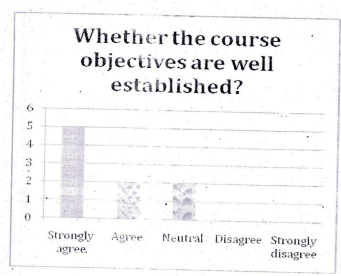
Additional Comments / suggestions:

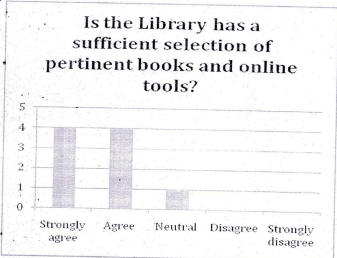
- * Need to undergo skill development courses for knowledge up gradation
- * Students must be encouraged to undergo inplant training and internship in various industries
- > Students must be encouraged for doing mini projects

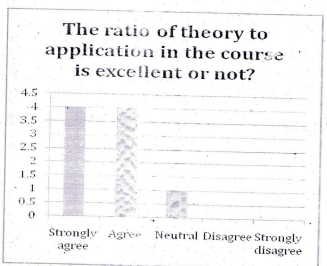


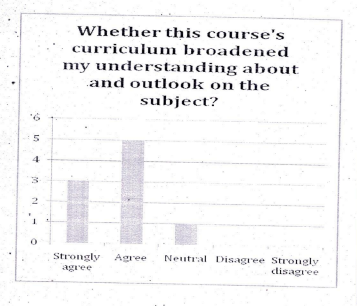
Nandha College of Technology

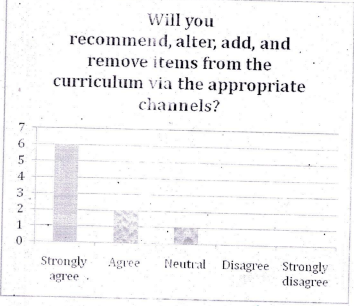








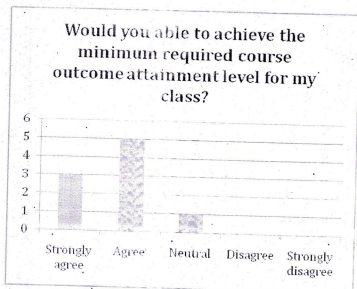


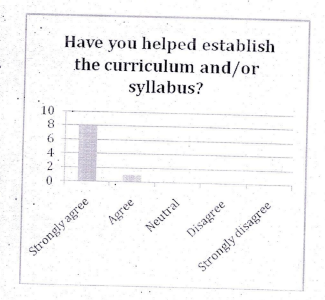


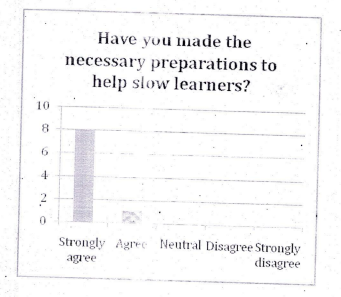














Nandha College of Technology

Frode-56.



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2018-2019

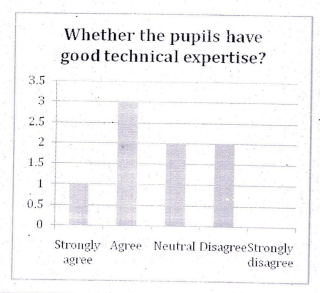
Consolidated Feedback from Employer

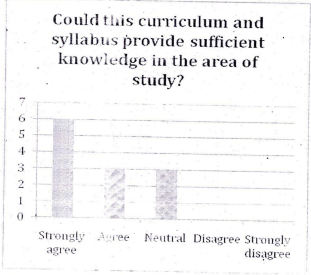
S.NO	Descriptor	Strongly	Agree	Neutral	Disagree	Strongly disagree
1	Whether the pupils have good technical expertise?	1	3	2	2	
2	Could this curriculum and syllabus provide sufficient knowledge in the area of study?	6	3	3	0	0
3	Did the students cooperate in a group setting?	7	4	1	0	0
4	The Communication skills of the students are good or not?	2	5	4	. 1	0
5	Students can quickly pick up industrial techniques and fit themselves into the field.	2	6	4		0
6	Is those Students possess the necessary managerial and leadership skills?	3	4	3	2	0
7	Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?	1	5	3	3	0
8	Students adapt to the tough requirements of the business?	3	5	4	0	0

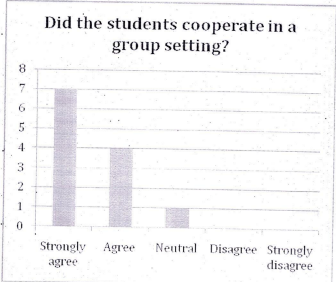
Any other points to improve the student quality:

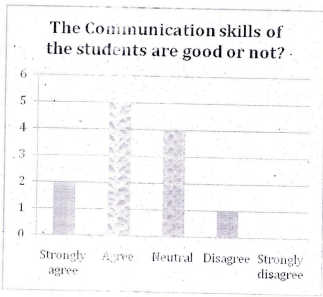
- Practical exposure to theory concepts are lacking
- ❖ May conduct more workshops for industry and institute tie up.
- Candidates can be trained more on soft skills.

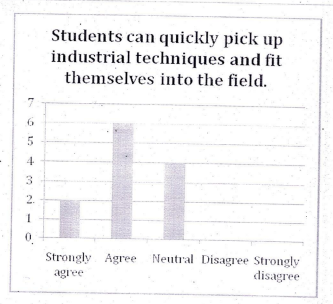
Solo of Technology * Kentury & Erode Solo

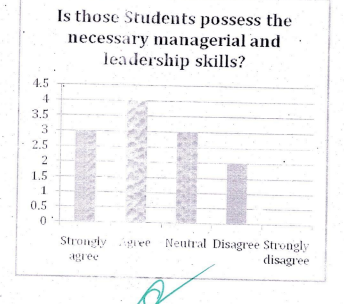








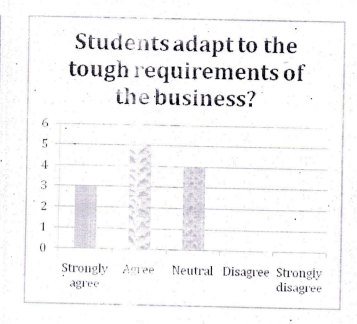






Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?

Strongly Agree Neutral Disagree Strongly agree disagree







NANDHA COLLEGE OF TECHNOLOGY

ERODE-638052

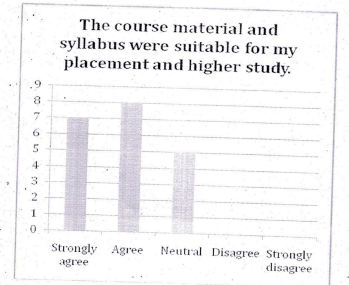
Department if information technology Academic year 2018-2019 Feedback form for Alumni

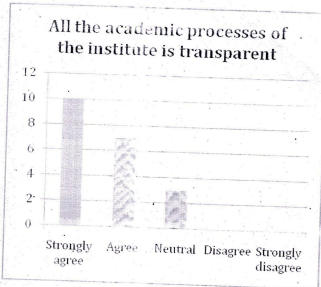
. [recuback form for Alumin								
S.NO	Description	Strongly	Agree	Neutral	Disagree	Strongly disagree			
. 1	The course material and syllabus were suitable for my placement and higher study.	7	8	5	0	0			
2	All of the institute's academic endeavors are student-centered.	6	10	4	0				
3	All the academic processes of the institute is transparent	10	7	3					
4	The curriculum allows for experiential learning (hands-on) courses.	10	5 .	5					
5	The college offers enough opportunities for students to participate in extracurricular activities.	7	9	3	1				
6	There is a nice learning environment at the institution.	10	8	1	1				
7	The institute-industry tie ups were useful for me	4	12	3	1				
8.	There were plenty extracurricular activities planned for me to participate in while I was studying.	. 4	10	6	2				

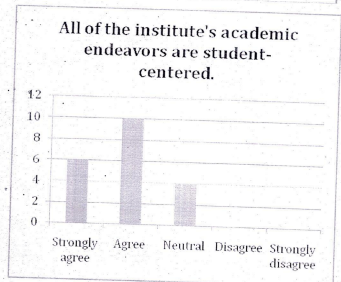
Other suggestions / remarks:

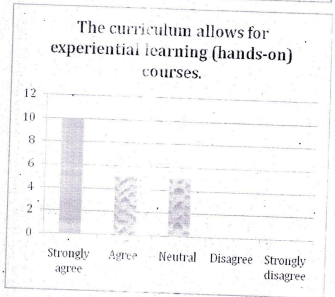
- Need more industry interactions.
- Special courses should be taught along with Anna university courses.
- * More number of industrial training can be arranged for students.
- Organizational skills of students must be improved.





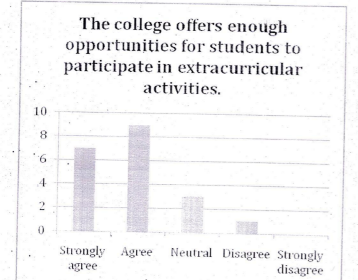


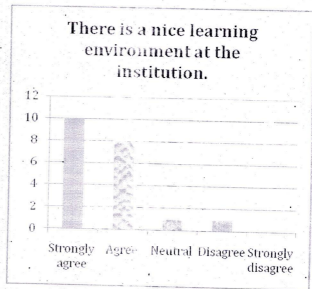


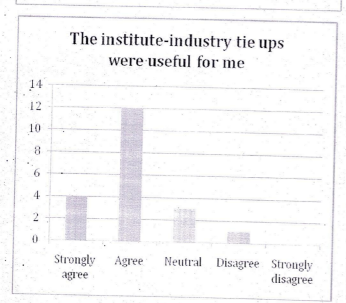


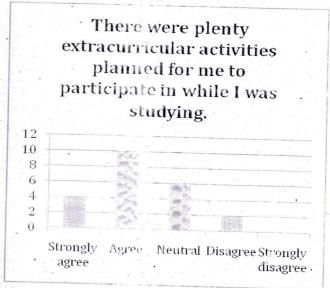
OS of Technology + Erode Co

Nandha College of Technologerode-52.













NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

Academic year: 2018 - 2019

Date: 16-03-19

The feedback Analysis report on curriculum and syllabus from 11 department for the academic year 2018-2019 is summarized as follows and submitted to feedback review committee for suggestions.

NAME OF THE	
STAKEHOLDERS	SUGGESSTIONS
	• 0.1
	Subject experts could be invited to give lectures.
Students	Need guidance for Entrepreneurship.
	Participation in Hacathon can be promoted.
	Use of PPT in teaching learning process.
	❖ Need to undergo skill development courses for knowledge up gradation
Teachers	Students must be encouraged to undergo inplant training and
	internship in various industries
	Students must be encouraged for doing mini projects
	❖ Practical exposure to theory concepts are lacking
Employers	May conduct more workshops for industry and institute tie up.
	❖ Candidates can be trained more on soft skills
	❖ Need more industry interactions
Alumni	Special courses should be taught along with Anna university courses.
	❖ More number of industrial training can be arranged for students
	❖ Organizational skills of students must be improved.







NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

Academic year: 2018 - 2019

Date: 20-03-2019

Based on the feedback received from stakeholders on curriculum and syllabus from IT department for academic year 2018-2019 the following suggestions are given by Feedback Review committee.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS	ACTION TAKEN
Students	 Subject experts could be invited to give lectures. Need guidance for Entrepreneurship Participation in Hackathon can be promoted. Use of PPT in teaching learning process. 	"Big data analytics" * Entrepreneurship program will be arranged for promoting entrepreneurs.
Teachers	 Need to undergo skill development courses for knowledge up gradation Students must to encourage to undergo inplant training and internship in various industries Students must be encouraged for doing mini projects 	development programs to learn various cutting edge technologies in industries.



			+**	Industry person will be invited to for
				Academic seminar will be arranged on
	****	Practical exposure to theory		"Web technology"
		concepts are lacking	+**	Workshop on grid computing will be
Employers	***	May conduct more workshops		arranged.
Zimpioj ers		for industry and institute tie up.	***	Industrial seminar will be arranged for
	• • •	Candidates can be trained more		programming of microcontroller.
		on soft skills	**	Soft skill training and technical
				training hours will be added to the
				timetable.
	**	Need more industry	***	Industrial seminar will be arranged on
		interactions		"Data science and Big data analytics".
	*	Special courses should be	•*•	Value added course will be arranged.
		taught along with Anna	***	Students will be encouraged to
Alumni		university courses.		undergo in plant training in various
Adding	**	More number of industrial		industries during their semester
		training can be arranged for		holidays.
		students -	**	More Students will be asked to involve
	•;•	Organizational skills of		in organizing Symposium, Inter and
		students must be improved.		intra department meet.

HOD/IT

IQAC COORDINATOR

PRINCIPAL

Copy to:

- > IQAC Cell/NCT
- Department Association In charge/IT
- Department Alumni Incharge/IT
- Department C VAC Incharge/IT
- All Staffs IT Department

Stat



NANDHA COLLEGE OF TECHNOLOGY -ERODE-638052

DEPARTMENT OFINFORMATION TECHNOLOGY

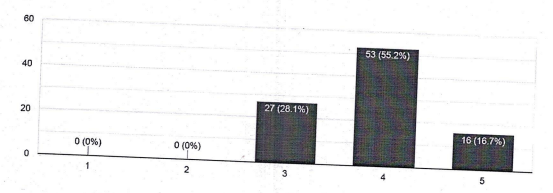
Academic Year 2019-2020

Consolidated Student's Feedback on CURRICULAM & SYLLABUS

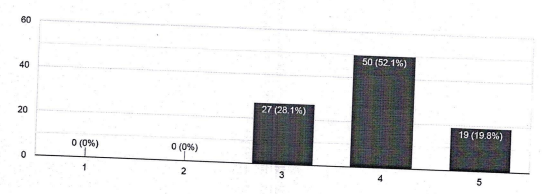
		Linear Scale of 1 to 5						
Statements		Excellent	Very	Good	Average	Poor		
1	Give the rate for Curriculum and course outlines?	16	53	27				
2	Whether the curriculum is effective in developing innovative thinking?	19	50	27				
3	Is that length of the curriculum covered in the class?	25	36	35				
4	Whether the curriculum is pertinent for employability?	25	39	31	1			
5	Whether Progression of the courses that you have studied in the previous semester?	33	34	27	2			
	 Any other comments: Need real time exposure to industry environm Some subjects are hard to learn. Career counseling fecility can be enhanced. 	ent.			, i			

OBORDO PUR

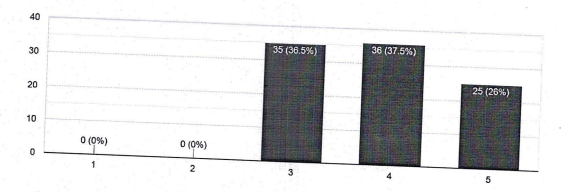
Give the rate for Curriculum and course outlines? 96 responses



Whether the curriculum is effective in developing innovative thinking?

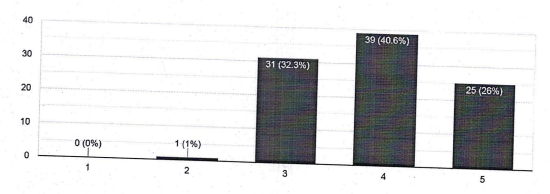


Is that length of the curriculum covered in the class? 96 responses

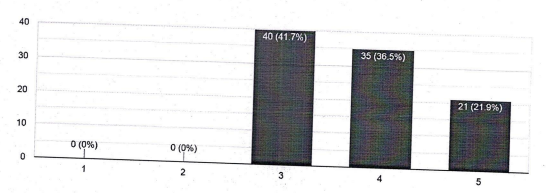


Lechnologo of Technologo of Te

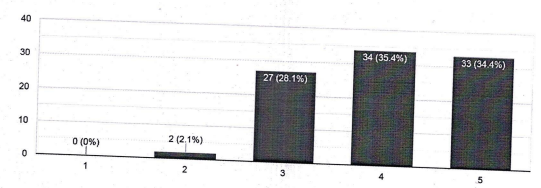
Whether The curriculum is pertinent for employability? 96 responses



Is that publication of exam results on schedule? 96 responses



Whether Progression of the courses that you have studied in the previous semester?



College of Telegraph of of Te



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information technology Academic Year 2019-2020

Consolidated Feedback of Teachers

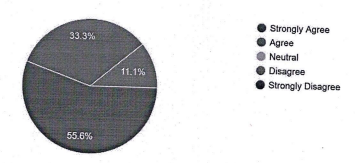
	onduced I compack of	Teacher	3			
S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	Is that curriculum and syllabus are determined by need?	5	3	1		
2	Whether the course objectives are well established?	3	5	1		
3	Is the Library has a sufficient selection of pertinent books and online tools?	4	3	1	1	
4	The ratio of theory to application in the course is excellent or not?	2	6		1	
5	Whether this course's curriculum broadened my understanding about and outlook on the subject?	6	2		1	2 8 40 6
		Yes	s No		0	May be
6	Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?	6				3
7	Do you have the freedom to adopt new techniques/education tools /strategies in teaching?	6		1	- OX	2
8	Would you able to achieve the minimum required course outcome attainment level for my class?	7		1	- 1	1
9	Have you made the necessary preparations to help slow learners?	6			9 2	3
10 s	Have you helped establish the curriculum and/or yllabus?	8		N 41		1

Additional Comments / suggestions:

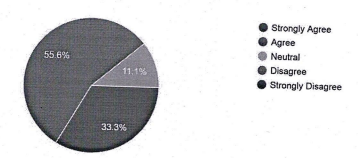
- New technology based training can be arranged.
- > Students can be asked to do more online courses.
- Industrial training can be arranged to the faculty to understand the collaboration between industry and the institution.



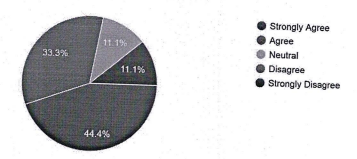
Is that curriculum and syllabus are determined by need? 9 responses



Whether the course objectives are well established? 9 responses

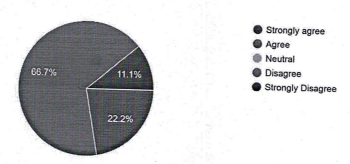


Is the Library has a sufficient selection of pertinent books and online tools?

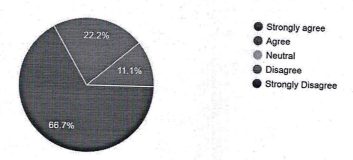


COllege OF THE COLLEG

The ratio of theory to application in the course is excellent or not? 9 responses

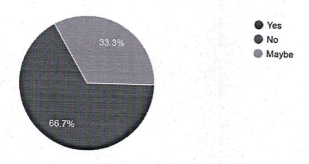


Whether this course's curriculum broadened my understanding about and outlook on the subject? 9 responses



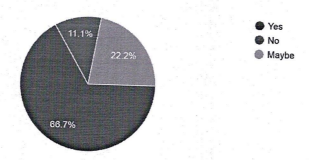
Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?

9 responses

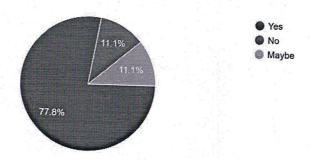




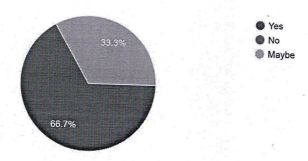
Nandha College of Technology Erode-52. Do you have the freedom to adopt new techniques/education tools /strategies in teaching? 9 responses



Would you able to achieve the minimum required course outcome attainment level for my class? 9 responses

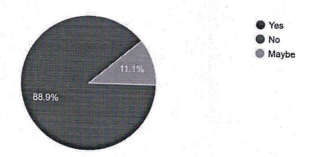


Have you made the necessary preparations to help slow learners? 9 responses





Nandha College of Technology Erode-52: Have you helped establish the curriculum and/or syllabus? 9 responses





Nandha College of Technology Erode-52.



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2019-2020

Feedback form for Alumni

S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly
1	The course material and syllabus were suitable for my placement and higher study.	6	12	1	*	1
2	All of the institute's academic endeavors are student-centered.	4	4	6	5	1
3	All the academic processes of the institute is transparent	4	14	1	1	
4	The curriculum allows for experiential learning (hands-on) courses.	7	11	2		
5	The college offers enough opportunities for students to participate in extracurricular activities.	4	11	3		2
6	There is a nice learning environment at the institution.	6	8	5		1
7	The institute-industry tie ups were useful for me	4	15	1		
	There were plenty extracurricular activities planned for me to participate in while I was studying.	7	10	2	1	

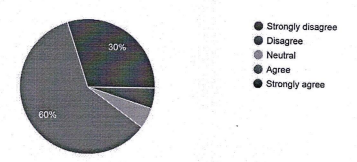
Other suggestions / remarks:

- ➤ Industry and academic bridging activities can be increased.
- > More programs can be organized for promoting start ups.

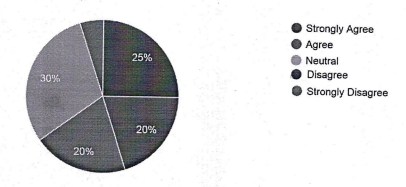
790 88

Nandha College of Technolog

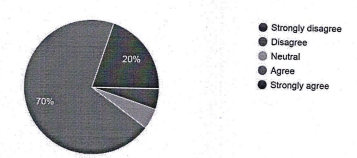
The course material and syllabus were suitable for my placement and higher study. 20 responses



All of the institute's academic endeavors are student-centered. ^{20 responses}



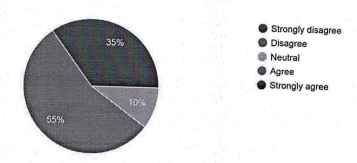
All the academic processes of the institute is transparent 20 responses



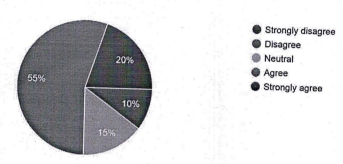


Nandha College of Technology
Erode-52.

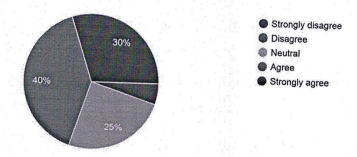
The curriculum allows for experiential learning (hands-on) courses. ^{20 responses}



The college offers enough opportunities for students to participate in extracurricular activities. 20 responses

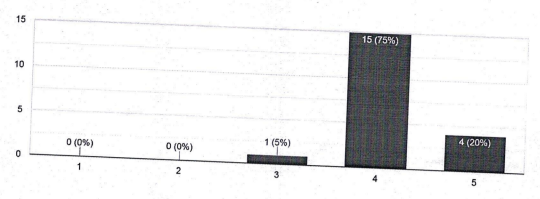


There is a nice learning environment at the institution 20 responses

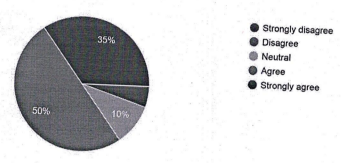




Principal Landlegy Neodha College of Technology Erode-52. The institute-industry tie ups were useful for me ²⁰ responses



There were plenty extracurricular activities planned for me to participate in while I was studying.



College of Technology

Nandha College of Technology Erode-52.



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2019-2020

Consolidated Feedback from Employer

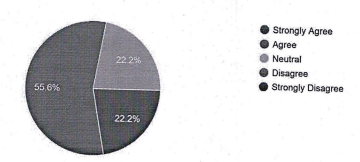
	Tetaback I	tom Em	proye	<u> </u>		
S.NO	Descriptor	Strongly	Agree	Neutral	Disagree	Strongly disagree
1	Whether the pupils have good technical expertise?	2	5	2		
2	Could this curriculum and syllabus provide sufficient knowledge in the area of study?	2	7			0 1
3	Did the students cooperate in a group setting?	5	3	1		
4	The Communication skills of the students are good or not?	1	4	3		1
5	Students can quickly pick up industrial techniques and fit themselves into the field.	2	7			
6	Is those Students possess the necessary managerial and leadership skills?		6	3		
7	Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?	1	4	4		
8	Students adapt to the tough requirements of the business?	1	6	1		
Anv	other was to determine the same of the sam			l l	. 1	2

Any other points to improve the student quality:

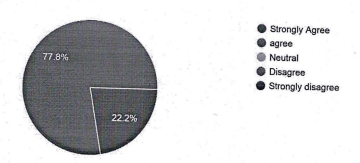
- > Concepts of PHP and SQL can be taught to the students.
- More training can be given in new technologies.
- More number of industrial visit and internships can be arranged.

Technood Arechnood Arechno

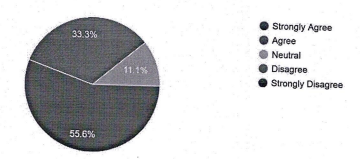
Nandha College of Technologe Erode-52. Whether the pupils have good technical expertise?



Could this curriculum and syllabus provide sufficient knowledge in the area of study? 9 responses

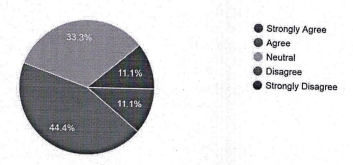


Did the students cooperate in a group setting? 9 responses

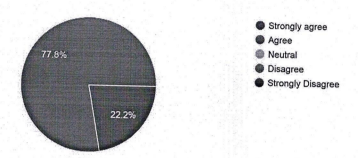




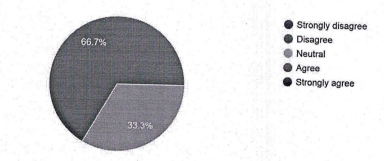
The Communication skills of the students are good or not? 9 responses



Students can quickly pick up industrial techniques and fit themselves into the field. 9 responses



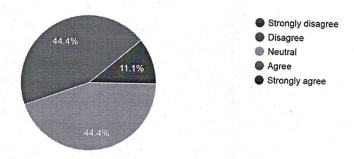
Is those Students possess the necessary managerial and leadership skills? 9 responses



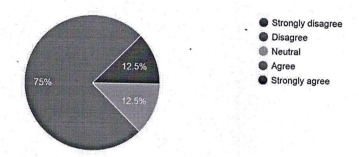


Nandha College of Technology Erode-52. Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?

9 responses



Students adapt to the tough requirements of the business? 8 responses









NANDHA COLLEGE OF TECHNOLOGY

Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai

Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052

Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

Academic year: 2019 - 2020

Date:21-04-2020

The feedback Analysis report on curriculum and syllabus from IT department for the academic year 2019-2020 is summarized as follows and submitted to feedback review committee for suggestions.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS
Students	 Need real time exposure to industry environment. Some subjects are hard to learn. Career counseling facility can be enhanced.
Teachers	 New technology based training can be arranged. Students can be asked to do more online courses. Industrial training can be arranged to the faculty to understand the collaboration between industry and the institution.
Employers	 Concepts of PHP and SQL can be taught to the students. More training can be given in new technologies. More number of industrial visit and internships can be arranged.
Alumni	 Industry and academic bridging activities can be increased. More programs can be organized for promoting start ups.







NANDHA COLLEGE OF TECHNOLOGY

Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai

Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052

Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

Academic year: 2019 - 2020

Date:24-04-2020

Based on the feedback received from stakeholders on curriculum and syllabus from IT department for academic year 2019-2020 the following suggestions are given by Feedback Review committee.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS ACTION TAKEN
Students	 Need real time exposure to industry environment. Some subjects are hard to learn. Career counseling facility can be enhanced. Industry interaction with the institut will be increased. Analytical subjects will be allotte more class hours and subject expert will be invited for giving guest lectures. Higher education cell and Entrepreneurship development program will be conducted.
	 New technology based training can be arranged. Students can be asked to do more online courses. Industrial training can be arranged to the faculty to understand the collaboration between industry and the institution. Students will be encouraged to do online course. Teaching staffs are instructed to undergo industry training to understand the collaboration between the industry and institution.



Nandha College of Technology Erode-52

7	Concepts of PHP and SQL can Value added course on "PHP and"
	be taught to the students. SQL" will be arranged.
	 More training can be given in Industrial visits will be arranged for
Employers	new technologies. the students.
	More number of industrial Students will be encouraged to
	visit and internships can be undergo inplant training and
	arranged. internship.
Alumni	 Industry and academic bridging activities can be increased. More programs can be organized for promoting start ups. MOU with various industries will be done. Entrepreneurship programs will be done to encourage the start up ideas of the students.

HOD/IT

IQAC COORDINATOR

PRINCIPAL

Copy to:

- ➤ IQAC Cell/NCT
- Department Association In charge/IT
- Department Alumni Incharge/IT
- Department C VAC Incharge/IT
- ➤ All Staffs IT Department





NANDHA COLLEGE OF TECHNOLOGY -ERODE-638052

DEPARTMENT OFINFORMATION TECHNOLOGY

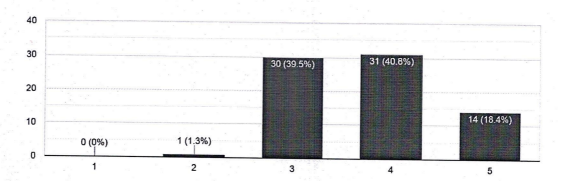
Academic Year 2020-2021

Consolidated Student's Feedback on CURRICULAM & SYLLABUS

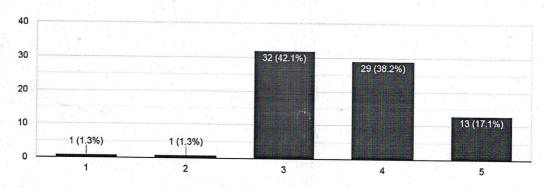
			Linear Scale of 1-5				
Statements		Excellent	Very good	Good	Average	Poor	
i	Give the rate for Curriculum and course outlines?	14	31	30	1		
2	Whether the curriculum is effective in developing innovative thinking?	13	29	32	1	1	
3	Is that length of the curriculum covered in the class?	19	28	29		7	
4	Whether the curriculum is pertinent for employability?	10	30	35	1		
5	Whether Progression of the courses that you have studied in the previous semester?	15	29	32			
	 Any other comments: Concepts of robotics can be taught. Placement related programs can be arranged. Need guidance for higher studies. 						



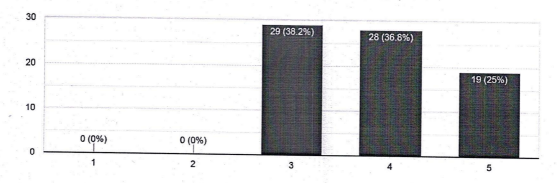
Give the rate for Curriculum and course outlines? 76 responses



Whether the curriculum is effective in developing innovative thinking? 76 responses

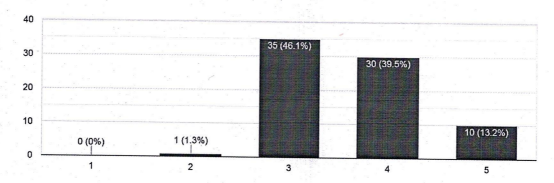


Is that length of the curriculum covered in the class? 76 responses

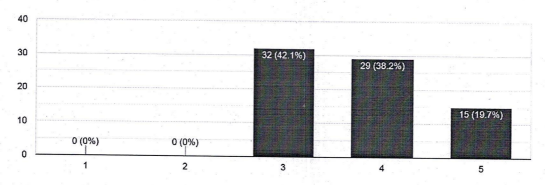




Whether The curriculum is pertinent for employability? 76 responses



Whether Progression of the courses that you have studied in the previous semester? 76 responses



Technology * College or Name Name of the or Name of



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information technology Academic Year 2020-2021

Consolidated Feedback of Teachers

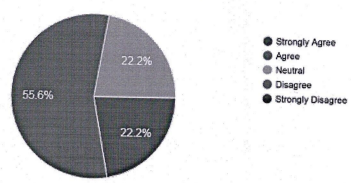
S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly
1	Is that curriculum and syllabus are determined by need?	5	4	4		
2	Whether the course objectives are well established?	3	3	1	1	1
3	Is the Library has a sufficient selection of pertinent books and online tools?	4	2	2	1	
4	The ratio of theory to application in the course is excellent or not?	3	2	2	1	1
5	Whether this course's curriculum broadened my understanding about and outlook on the subject?	3	2	2	1	1
		Yes		s No		May be
6	Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?	6				3
7	Do you have the freedom to adopt new techniques/education tools /strategies in teaching?	5	, g ⁰ , a1	- 1		3
8	Would you able to achieve the minimum required 4 course outcome attainment level for my class?			4		1
9	Have you made the necessary preparations to help slow learners?	5		1		3
10	Have you helped establish the curriculum and/or syllabus?	5	2		2	2

Additional Comments / suggestions:

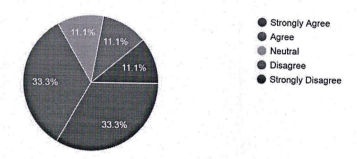
- > Animation can be taught to the students.
- > Give more importance to analytical subject.
- > C# and .Net Programming can be taught to the students.



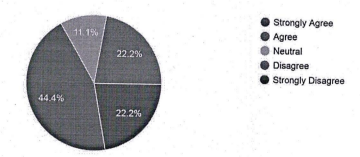
Is that curriculum and syllabus are determined by need? 9 responses



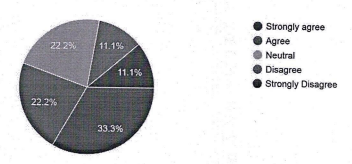
Whether the course objectives are well established? 9 responses



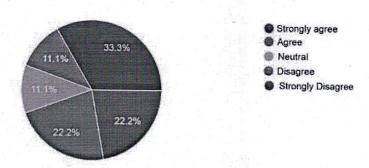
Is the Library has a sufficient selection of pertinent books and online tools?



The ratio of theory to application in the course is excellent or not? 9 responses

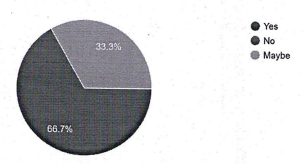


Whether this course's curriculum broadened my understanding about and outlook on the subject? 9 responses



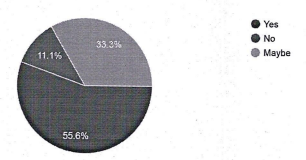
Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?

9 responses

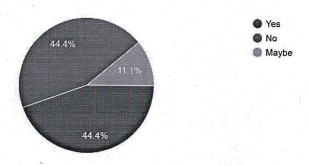


Technology * Constitution of the second of t

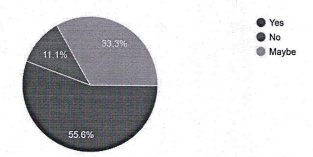
Do you have the freedom to adopt new techniques/education tools /strategies in teaching? 9 responses



Would you able to achieve the minimum required course outcome attainment level for my class? 9 responses

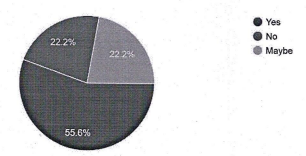


Have you made the necessary preparations to help slow learners? 9 responses





Have you helped establish the curriculum and/or syllabus? 9 responses







NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2020-2021

Feedback form for Alumni

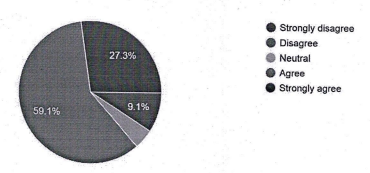
S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly
1	The course material and syllabus were suitable for my placement and higher study.	6	13	1	0	2
2	All of the institute's academic endeavors are student-centered.	8	8	3	2	1
3	All the academic processes of the institute is transparent	8	12	2	9	
4	The curriculum allows for experiential learning (hands-on) courses.	7	10	4	0	1
5	The college offers enough opportunities for students to participate in extracurricular activities.	8	9	5	0	0
6	There is a nice learning environment at the institution.	10	9	3		<u> </u>
7	The institute-industry tie ups were useful for me	8	8	6		0
8	There were plenty extracurricular activities planned for me to participate in while I was studying.	8	10	3	1	

Other suggestions / remarks:

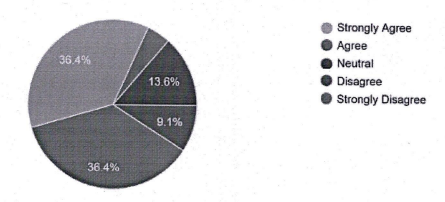
- > Focus more on online portals more and get certification.
- > Alumnus can be involved more for curriculum discussion.



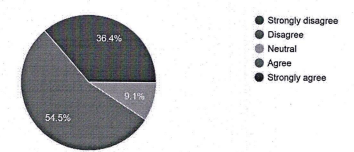
The course material and syllabus were suitable for my placement and higher study. 22 responses



All of the institute's academic endeavors are student-centered. 22 responses

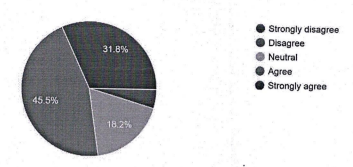


All the academic processes of the institute is transparent 22 responses

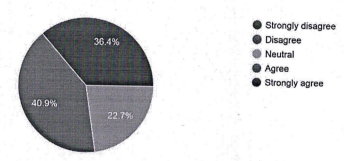




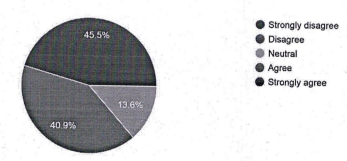
The curriculum allows for experiential learning (hands-on) courses. 22 responses



The college offers enough opportunities for students to participate in extracurricular activities. 22 responses

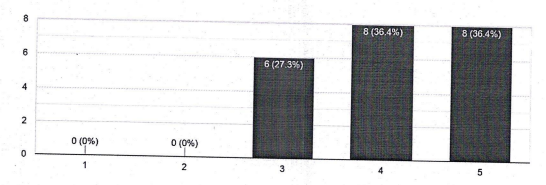


There is a nice learning environment at the institution 22 responses

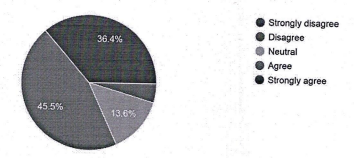


Security College of Albandha College

The institute-industry tie ups were useful for me 22 responses



There were plenty extracurricular activities planned for me to participate in while I was studying. 22 responses



Schuology * College of the College o



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2020-2021

Consolidated Feedback from Employer

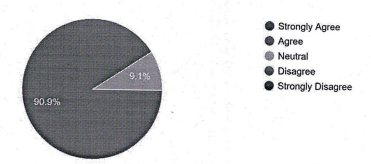
S.NO	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	Whether the pupils have good technical expertise?	2 v 1	10	1		
2	Could this curriculum and syllabus provide sufficient knowledge in the area of study?	4	6	1		ū
3	Did the students cooperate in a group setting?	3	6	2		
4	The Communication skills of the students are good or not?	3	6	2	W 25	
5	Students can quickly pick up industrial techniques and fit themselves into the field.	4	5	2		
6	Is those Students possess the necessary managerial and leadership skills?	2	8	1		
7	Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?	2	8	1		
8	Students adapt to the tough requirements of the business?	2	6	2		1

Any other points to improve the student quality:

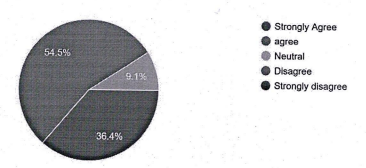
- > Student can take online classes and can use online platforms.
- > Concept of "Machine learning" can be taught to the students.
- > Need to improve logical reasoning, verbal and creativity.

Lechnology Lich of the service of th

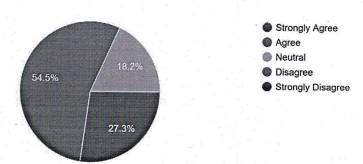
Whether the pupils have good technical expertise? 11 responses



Could this curriculum and syllabus provide sufficient knowledge in the area of study? 11 responses

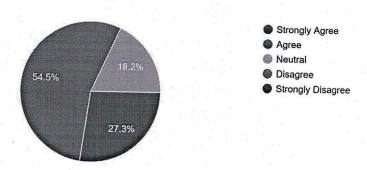


Did the students cooperate in a group setting? 11 responses

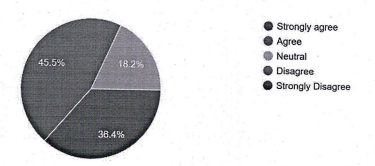




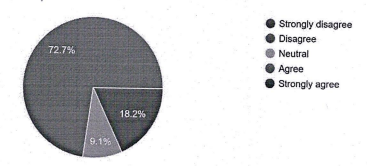
The Communication skills of the students are good or not? 11 responses



Students can quickly pick up industrial techniques and fit themselves into the field. 11 responses



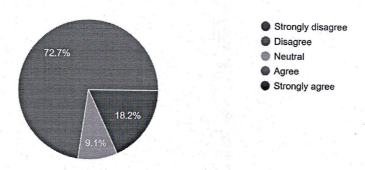
Is those Students possess the necessary managerial and leadership skills? 11 responses



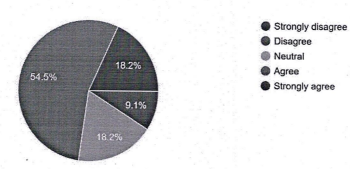
Set/puen #

Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?

11 responses



Students adapt to the tough requirements of the business? 11 responses







NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

STAKEHOLDER FEEDBACK ON CURRICULAM AND SYLLABUS

Academic year: 2020 - 2021

Date: 29-05-21

The feedback Analysis report on curriculum and syllabus from IT department for the academic year 2020-2021 is summarized as follows and submitted to feedback review committee for suggestions.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS
Students	 Concepts of robotics can be taught. Placement related programs can be arranged. Need guidance for higher studies.
Teachers	 Animation can be taught to the students. Give importance to analytical subject. C# and .Net Programming can be taught to the students.
Employers	 Student can take online classes and can use online platforms. Concept of "Machine learning" can be taught to the students. Need to improve logical reasoning, verbal and creativity.
Alumni	 Focus more on online portals more and get certification. Alumnus can be involved more for curriculum discussion.





NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULAM AND SYLLABUS

Academic year: 2020 - 2021

Date: 29-05-21

Based on the feedback received from stakeholders on curriculum and syllabus from IT department for academic year 2020-2021 the following suggestions are given by Feedback Review committee.

NAME OF THE STAKEHOLDERS		SUGGESSTIONS		ACTION TAKEN
	*	Concepts of robotics can be	*	Industrial seminar will be arranged
		taught.		through the association.
C4-14-	*	Placement related programs	*	Industrial Seminar on "IT Skill
Students		can be arranged.		development" will be taught.
	*	Need guidance for higher	*	A Program will be arranged through
		studies.		the Higher education cell
	*	Animation can be taught to the	*	Animation club activity is planned in
		students.	5	this year.
	*	Give importance to analytical	*	Class hours will be increased for
Teachers		subject.		analytical subjects
	*	C# and .Net Programming can	*	Value added course will be arranged
		be taught to the students.		to the students on C# and .Net
				Programming.



	 Student can take online classes Concept classes and coding training
	and can use online platforms. is implemented in placement and
	Concept of "Machine learning training hour
Employers	can be taught to the students. Academic seminar on the topic
20 A	Need to improve logical "Machine learning" will be taught.
3 2	reasoning, verbal and * Training for logical reasoning, verbal
	creativity. will be arranged for the students.
	Focus more on online portals Students will be encouraged to do
	more and get certification. Online courses
	❖ Alumnus can be involved more ❖ Alumnus suggestion will be given
Alumni	for curriculum discussion. more importance in all the Department
	❖ Interaction with the industry academic council meetings.
	can be increased.
**************************************	will be increased.
gar a	activity with the companies

HOD/IT

IQAC COORDINATOR

PRINCIPAL

Copy to:

- ➤ IQAC Cell/NCT
- Department Association In charge/IT
- Department Alumni Incharge/IT
- Department C VAC Incharge/IT
- ➤ All Staffs IT Department



NANDHA COLLEGE OF TECHNOLOGY -ERODE-638052 DEPARTMENT OF INFORMATION TECHNOLOGY

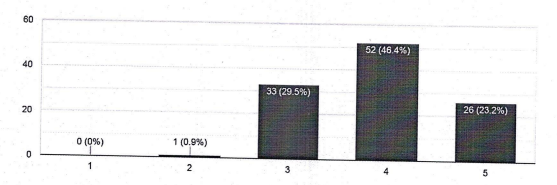
Academic Year 2021-2022

Consolidated Student's Feedback on CURRICULAM & SYLLABUS

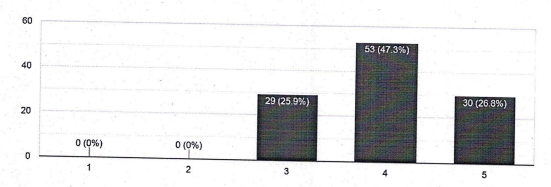
		Linear Scale of 1 to 5							
	Statements	Excellent	Very good	Good	Average	Poor			
1	Give the rate for Curriculum and course outlines?	26	52	33	1				
2	Whether the curriculum is effective in developing innovative thinking?	30	53	29					
3	Is that length of the curriculum covered in the class?	33	46	31	2				
4	Whether the curriculum is pertinent for employability?	29	50	33		S			
5	Whether Progression of the courses that you have studied in the previous semester?	26	52	34					
	Any other comments: > Subject experts can be invited for the subject > The use of smart classroom is required. > Need more industry interaction.	"Theory	of com	l	n."	100 N			



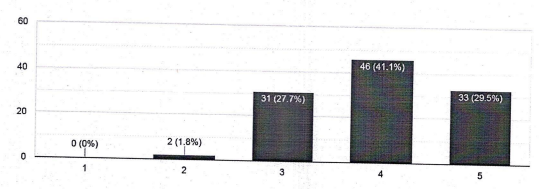
Give the rate for Curriculum and course outlines? 112 responses

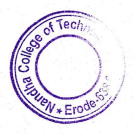


Whether the curriculum is effective in developing innovative thinking? 112 responses

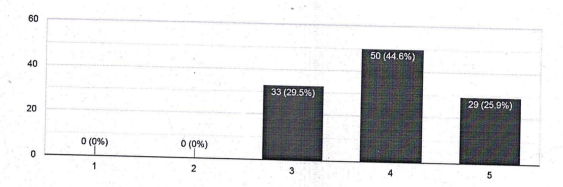


Is that length of the curriculum covered in the class? 112 responses

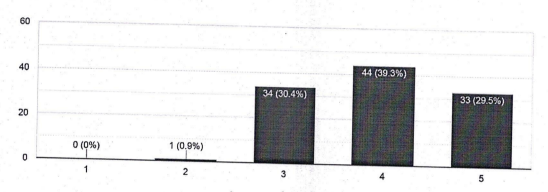




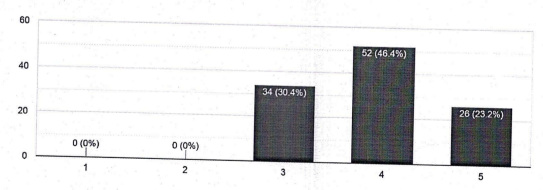
Whether The curriculum is pertinent for employability? 112 responses



Is that publication of exam results on schedule?



Whether Progression of the courses that you have studied in the previous semester? 112 responses



Se of Technology College of Technology Colle



NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information technology Academic Year 2021-2022 Consolidated Feedback of Teachers

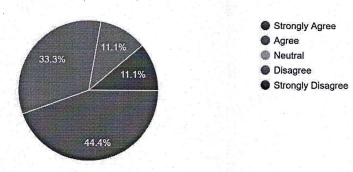
s.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
1	Is that curriculum and syllabus are determined by need?	4	3	1	1			
2	Whether the course objectives are well established?	6	1		5 5	2		
3	Is the Library has a sufficient selection of pertinent books and online tools?	5	2	1	. 1	V		
4	The ratio of theory to application in the course is excellent or not?	4	1	2	2	21 = 2 2 2 2		
5	Whether this course's curriculum broadened my understanding about and outlook on the subject?	4	3	B	1	1		
		Yes		s No		May be		
6	Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?	7				1		1.
7	Do you have the freedom to adopt new techniques/education tools /strategies in teaching?	7				1		1
8	Would you able to achieve the minimum required course outcome attainment level for my class?	8		1		2 0		
9	Have you made the necessary preparations to help slow learners?	6		1		2		
10	Have you helped establish the curriculum and/or syllabus?	7				2		

Additional Comments / suggestions:

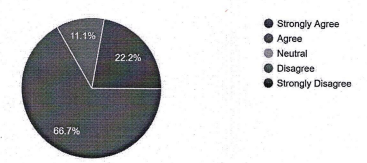
- Students has to be encouraged to participate more in Inplant training and Internship to improve more industrial exposure.
- Conduct workshops related to advanced technology.
 - > Attendance and progress of students can be communicated to parents.



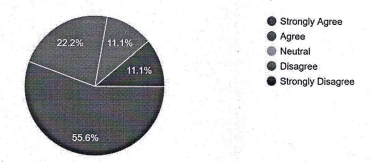
Is that curriculum and syllabus are determined by need? 9 responses



Whether the course objectives are well established? 9 responses



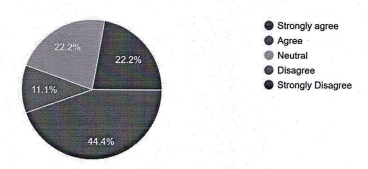
Is the Library has a sufficient selection of pertinent books and online tools? 9 responses



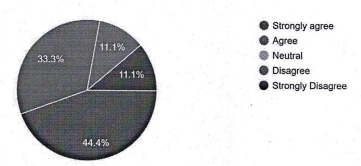


Nandha College of Technology

The ratio of theory to application in the course is excellent or not? 9 responses

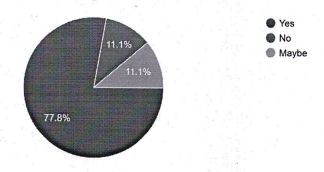


Whether this course's curriculum broadened my understanding about and outlook on the subject? 9 responses



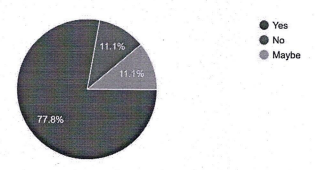
Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?

9 responses

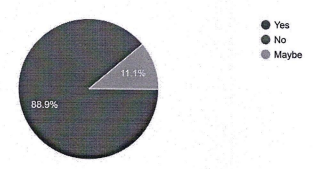




Do you have the freedom to adopt new techniques/education tools /strategies in teaching? 9 responses

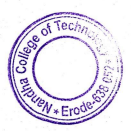


Would you able to achieve the minimum required course outcome attainment level for my class? 9 responses

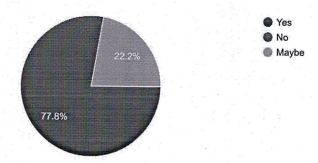


Have you made the necessary preparations to help slow learners? 9 responses





Have you helped establish the curriculum and/or syllabus? 9 responses







NANDHA COLLEGE OF TECHNOLOGY

ERODE-638052

Department of Information Technology Academic Year 2021-2022

Feedback form for Alumni

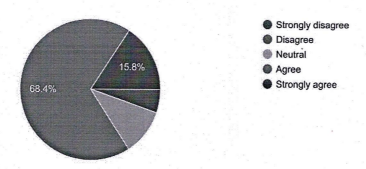
S.NO	Description	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The course material and syllabus were suitable for my placement and higher study.	3	13	2	1	w "
2	All of the institute's academic endeavors are student-centered.	3	11	4	1	
3	All the academic processes of the institute is transparent	4	9	4	2	
4	The curriculum allows for experiential learning (hands-on) courses.	4	11	4		
5	The college offers enough opportunities for students to participate in extracurricular activities.	3	10	6		
6	There is a nice learning environment at the institution.	5	6	7	1	
7	The institute-industry tie ups were useful for me	3	12	3		
8	There were plenty extracurricular activities planned for me to participate in while I was studying.	4	10	5		8

Other suggestions / remarks:

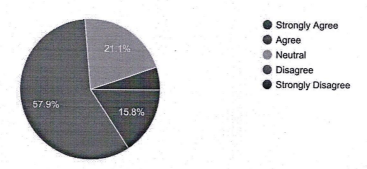
- > Practical exposure is needed for the students.
- More awareness can be made among students about online certification.
- More awareness about Higher education and Entrepreneurship can be done.

Of Tech

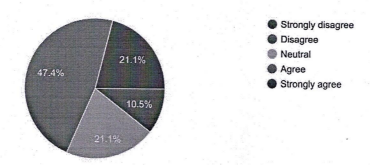
The course material and syllabus were suitable for my placement and higher study. 19 responses



All of the institute's academic endeavors are student-centered. 19 responses

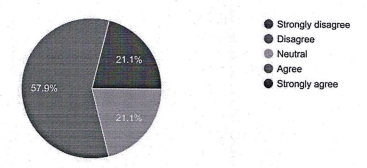


All the academic processes of the institute is transparent 19 responses

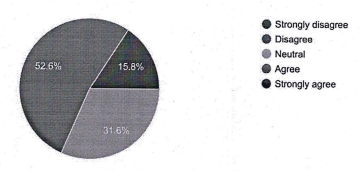




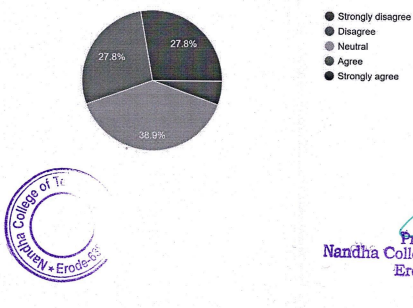
The curriculum allows for experiential learning (hands-on) courses. 19 responses



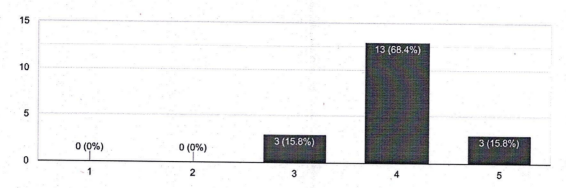
The college offers enough opportunities for students to participate in extracurricular activities. 19 responses



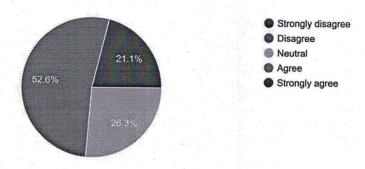
There is a nice learning environment at the institution 18 responses



The institute-industry tie ups were useful for me 19 responses



There were plenty extracurricular activities planned for me to participate in while I was studying. 19 responses







NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information Technology Academic Year 2021-2022

Consolidated Feedback from Employer

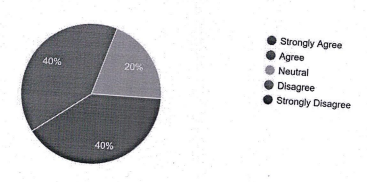
	Consondated Feedback from Employer									
S.NO	Descriptor	Strongly	agree	Agree	Neutral		Disagree	Strongly		
1	Whether the pupils have good technical expertise?	4		4	2			O 2		
2	Could this curriculum and syllabus provide sufficient knowledge in the area of study?			9	1					
3	Did the students cooperate in a group setting?	5		5			1			
4	The Communication skills of the students are good or not?	3		4	3			F,		
5	Students can quickly pick up industrial techniques and fit themselves into the field.	4		6				300 30 T		
6	Is those Students possess the necessary managerial and leadership skills?	2		6	1		1			
7	Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?	1	4	5	2	2				
8	Students adapt to the tough requirements of the business?	2	7					1		

Any other points to improve the student quality:

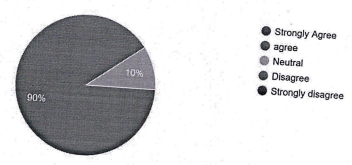
- > Training programs can be conducted on industry perspective.
- > Students have good soft skills and fair programming skills but they need to improve their programming knowledge.
- > Students need to equip themselves with current trends and should be more focused on latest industrial protocol.



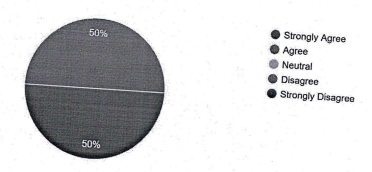
Whether the pupils have good technical expertise?



Could this curriculum and syllabus provide sufficient knowledge in the area of study?

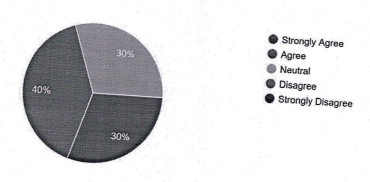


Did the students cooperate in a group setting?

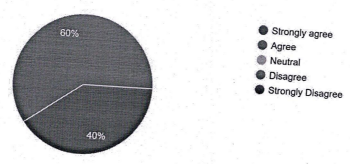




The Communication skills of the students are good or not?



Students can quickly pick up industrial techniques and fit themselves into the field.

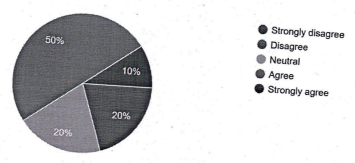


Is those Students possess the necessary managerial and leadership skills?

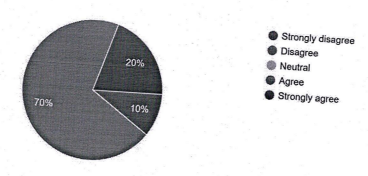




Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?

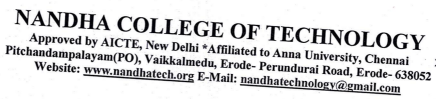


Students adapt to the tough requirements of the business?











STAKEHOLDER FEEDBACK ON CURRICULAM AND SYLLABUS

Academic year: 2021 - 2022

Date:24.06.2022

The feedback Analysis report on curriculum and syllabus from IT department for the academic year 2021 - 2022 is summarized as follows and submitted to feedback review committee for suggestions.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS
Students	 Subject experts can be invited for the subject "Theory of computation." The use of smart classroom is required. Need more industry interaction.
Teachers	 Students has to be encouraged to participate more in Inplant training and Internship to improve more industrial exposure. Conduct workshops related to advanced technology. Attendance and progress of students can be communicated to parents. Students have good as 0 - 10.
Employers	 Students have good soft skills and fair programming skills but the need to improve their programming knowledge. Students need to equip themselves with current trends and should be more focused on latest industrial protocol.
	 More awareness can be made among students about online certification. More awareness about Higher education and Entrepreneurship can be done. Practical exposure is needed for the students.





NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052
Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULAM AND **SYLLABUS**

Academic year: 2021 - 2022

Date: 24.06.2022

Based on the feedback received from stakeholders on curriculum and syllabus from IT department for academic year 2021-2022 the following suggestions are given by Feedback Review committee.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS	ACTION TAKEN
	interaction. Students has to be	 ❖ Academic seminar will arranged for "Theory of computation through the association of IT Engineers ❖ The Smart classroom usage will be increased. ❖ More number of industry interactions will be given to the students
Teachers r to	in Inplant training and Internship to improve more sindustrial exposure. Conduct workshops elated to advanced for echnology. Attendance and	The Students will be instructed to undergo inplant training during the semester holidays for a minimum of two weeks. Industry experts will be invited for teaching "Machine learning" to the students. Parents meeting will be organized for the semester results.



 Students have good soft skills and fair programming skills but they need to improve their programming knowledge. Students need to equip themselves with current trends and should be more focused on latest industrial protocol. Training programs can be conducted on industry perspective. Practical exposure is needed for the students. More awareness can be made among students about online certification. More awareness about Higher education and Entrepreneurship can be done. More avareness about Higher education and Entrepreneurship can be done.

HOD/IT

IQAC COORDINATOR

PRINCIPAL

Copy to:

- > IQAC Cell/NCT
- Department Association In charge/IT
- Department Alumni Incharge/IT
- Department C VAC Incharge/IT
- ➤ All Staffs IT Department

Sepora + New Mark



NANDHA COLLEGE OF TECHNOLOGY -ERODE-638052

DEPARTMENT OF INFORMATION TECHNOLOGY

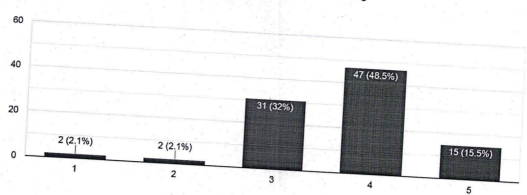
Academic Year 2022-2023

Consolidated Student's Feedback on CURRICULAM & SYLLABUS

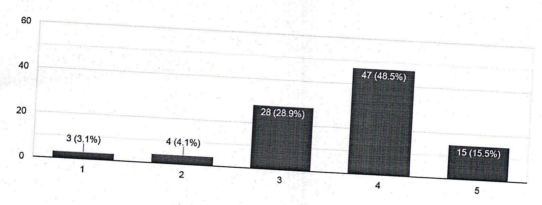
		Linear Scale of 1 to 5				
Statements		Excellent	Very good	Good	Average	Poor
1	Give the rate for Curriculum and course outlines?	16	53	25	3	
2	Whether the curriculum is effective in developing innovative thinking?	15	47	31	2	2
3	Is that length of the curriculum covered in the class?	15	47	28	4	3
4	Whether the curriculum is pertinent for employability?	14	43	30	4	6
	Whether Progression of the courses that you have studied in the previous semester?					
	 Any other comments: ➤ Subject topics can be lectured in more practice defining the topics. ➤ Need more practical session ➤ Improve projector using for taking classes 	cal way	like pr	esentin	g PPT	for

Student's Feedback on Curriculum and syllabus

Whether the curriculum is effective in developing innovative thinking?

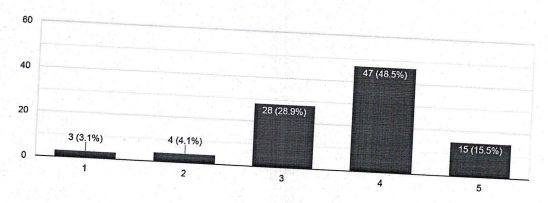


Is that length of the curriculum covered in the class?

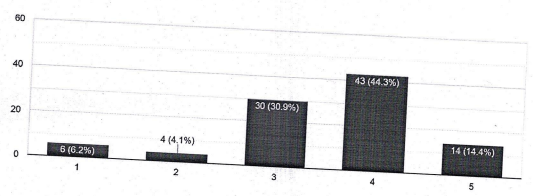




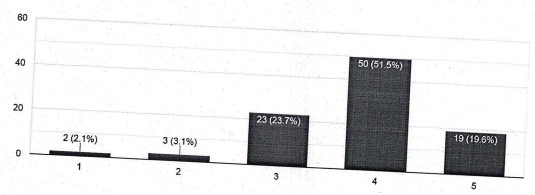
Is that length of the curriculum covered in the class?



Whether The curriculum is pertinent for employability? 97 responses



Whether Progression of the courses that you have studied in the previous semester?







NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Department of Information technology Academic Year 2022-2023

Consolidated Feedback of Teachers

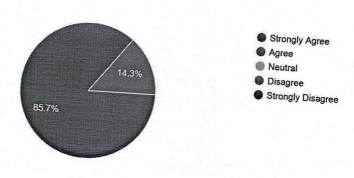
S.N	NO Description	Strongly	agree	Agree	Neutral		Disagree	Strongly	
1	Is that curriculum and syllabus are determined by need?	6		1		+	-	S	
2	Whether the course objectives are well established?	5	+	2		-			
3	Is the Library has a sufficient selection of pertinent books and online tools?	4	+	3	H		+	2.55	
4	The ratio of theory to application in the course is excellent or not?	4	3	3			+		
5	Whether this course's curriculum broadened my understanding about and outlook on the subject?	6	1			×	\perp		
6	Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?	6	1				-		
7	Do you have the freedom to adopt new techniques/education tools /strategies in teaching?	7	20				_		
8	Would you able to achieve the minimum required course outcome attainment level for my class?	7							
9	Have you made the necessary preparations to help slow learners?	7						-	
0	Have you helped establish the curriculum and/or syllabus?	7							

- More number of academic programs can be done through the association.
- ➤ Need more CVAC programs in recent trends
- ➤ Need Online Course For Students

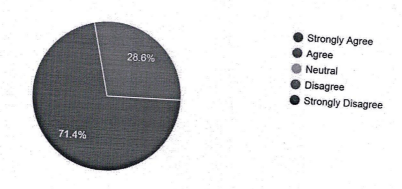


FACULTY FEEDBACK ABOUT CURRICULUM AND SYLLABI

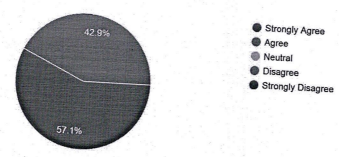
Is that curriculum and syllabus are determined by need?



Whether the course objectives are well established? 7 responses

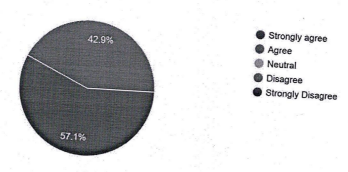


Is the Library has a sufficient selection of pertinent books and online tools?

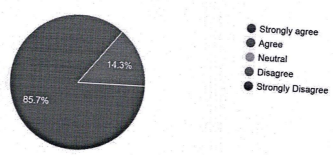




The ratio of theory to application in the course is excellent or not?

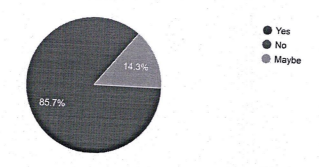


Whether this course's curriculum broadened my understanding about and outlook on the subject? 7 responses



Will you recommend, alter, add, and remove items from the curriculum via the appropriate channels?

7 responses





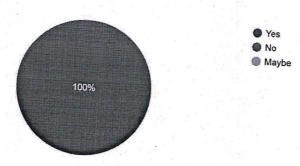
Do you have the freedom to adopt new techniques/education tools /strategies in teaching?



Would you able to achieve the minimum required course outcome attainment level for my class?



Have you made the necessary preparations to help slow learners? 7 responses







NANDHA COLLEGE OF TECHNOLOGY

ERODE-638052

Department of Information technology Academic Year 2022-2023

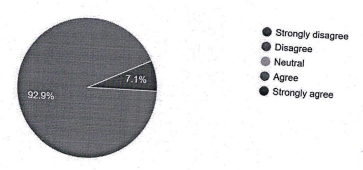
Feedback form for Alumni

S.NO	Description	Strongly	agree	angu	Neutral	Disagree	Strongly
1	The course material and syllabus were suitable for my placement and higher study.	1	13	a			
2	All of the institute's academic endeavors are student-centered.	2	11	1			5
3	All the academic processes of the institute is transparent	5	9				
4	The curriculum allows for experiential learning (hands-on) courses.	6	7	1			
5	The college offers enough opportunities for students to participate in extracurricular activities.	9	5				
6	There is a nice learning environment at the institution.	6	8				
7	The institute-industry tie ups were useful for me	4	6	4	4		
_ 1	There were plenty extracurricular activities planned for me to participate in while I was studying.	3	11				

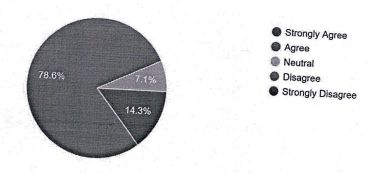
- Alumni association activities can be increased in number.
- Alumnus can be invited often for getting feedback for opportunity in the industry.

2 eupue

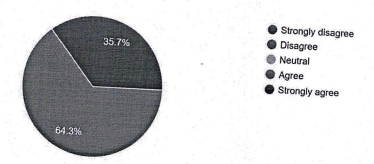
The course material and syllabus were suitable for my placement and higher study.



All of the institute's academic endeavors are student-centered.

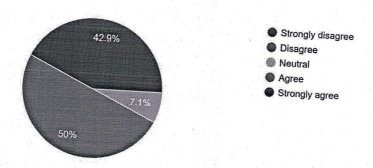


All the academic processes of the institute is transparent 14 responses

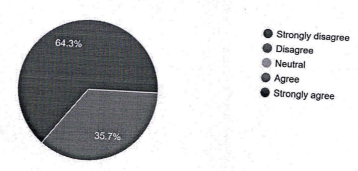




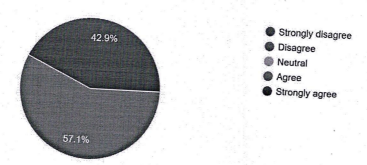
The curriculum allows for experiential learning (hands-on) courses.



The college offers enough opportunities for students to participate in extracurricular activities.

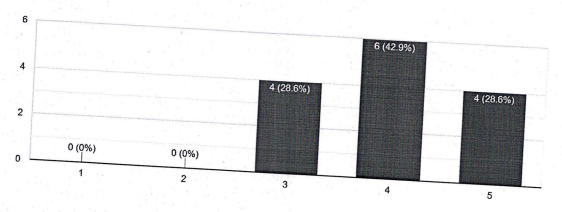


There is a nice learning environment at the institution 14 responses

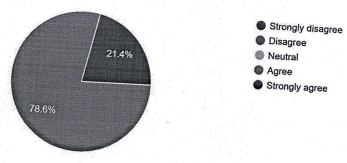




The institute-industry tie ups were useful for me



There were plenty extracurricular activities planned for me to participate in while I was studying.







NANDHA COLLEGE OF TECHNOLOGY ERODE-638052

Consolidated Feedback from Employer

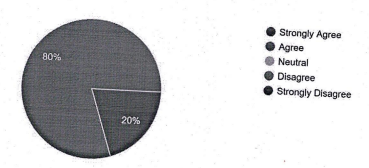
S.NO	Descriptor		agree	Agree	Neutral		Disagree	Strongly
1	Whether the pupils have good technical expertise?	2		8				
2	Could this curriculum and syllabus provide sufficient knowledge in the area of study?	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7			7	
3	Did the students cooperate in a group setting?	3		7				
4	The Communication skills of the students are good or not?		1 8	3	2		8	
5	Students can quickly pick up industrial techniques and fit themselves into the field.	1	8		1			
6	Is those Students possess the necessary managerial and leadership skills?		8		2			I since
100	Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?		10					
3	Students adapt to the tough requirements of the business?	7	3					

Any other points to improve the student quality:

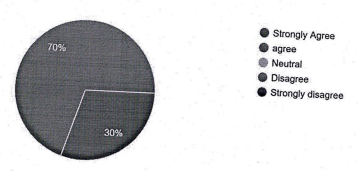
- Students need to prepare basics and need to be able to speak openly and able to share thoughts.
- Students need to work on coding and need to improve the logic and use case testing.

Principal Nandha College of Technology

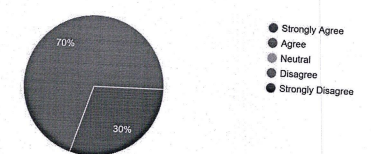
Whether the pupils have good technical expertise? 10 responses



Could this curriculum and syllabus provide sufficient knowledge in the area of study?

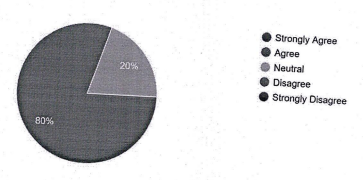


Did the students cooperate in a group setting? 10 responses

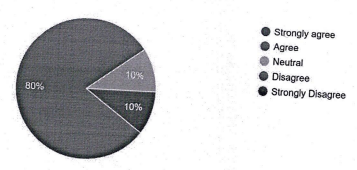




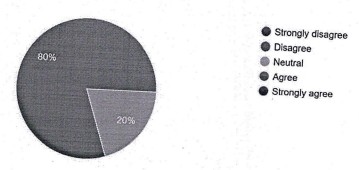
The Communication skills of the students are good or not?



Students can quickly pick up industrial techniques and fit themselves into the field.

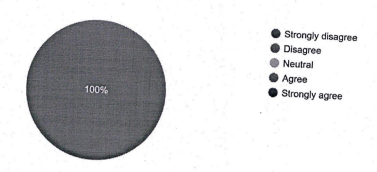


Is those Students possess the necessary managerial and leadership skills?

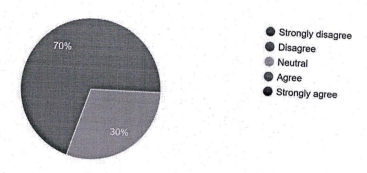




Whether The curriculum and non-curricular initiatives taken up by NCT has helped the students to attain the required competency level or not?



Students adapt to the tough requirements of the business?









NANDHA COLLEGE OF TECHNOLOGY
Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

STAKEHOLDER FEEDBACK ON CURRICULAM AND SYLLABUS Academic year:2022 - 2023

Date: 26-06-2023

The feedback Analysis report on curriculum and syllabus from IT department for the Academic year: 2022 - 2023 is summarized as follows and submitted to feedback review committee for suggestions.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS
Students	Subject topics can be lectured in more practical way lil presenting PPT for defining the topics.
	 Need more practical session Improve projector using for taking classes
Teachers	More number of academic programs can be done through the association.
	 Need more CVAC programs in recent trends Need Online Course For Students
Employers	Students need to prepare basics and need to be able to speak openly and able to share thoughts.
	Students need to work on coding and need to improve the logic and use case testing.
Alumni	 Alumni association activities can be increased in number. Alumnus can be invited often for getting feedback for opportunity in the industry.





NANDHA COLLEGE OF TECHNOLOGY



Approved by AICTE, New Delhi *Affiliated to Anna University, Chennai Pitchandampalayam(PO), Vaikkalmedu, Erode- Perundurai Road, Erode- 638052 Website: www.nandhatech.org E-Mail: nandhatechnology@gmail.com

ACTION TAKEN ON STAKEHOLDER FEEDBACK ON CURRICULAM AND **SYLLABUS**

Academic year: 2022 - 2023

Date: 26-06-2023

Based on the feedback received from stakeholders on curriculum and syllabus from IT department for academic year 2022-2023 the following suggestions are given by Feedback Review committee.

NAME OF THE STAKEHOLDERS	SUGGESSTIONS	ACTION TAKEN
	 Subject topics can be lectured in more practical way like presenting PPT for defining the topics. Need more practical session Improve projector using for taking classes 	 The Teaching staffs will be instructed to use ICT tools more to improve the understanding level of the students. Practical classes will be given more priority.
Teachers *	More number of academic programs can be done through the association. Need more CVAC programs in recent trends	 Academic seminars and workshops will be arranged through the association of IT engineers. Value added course will be conducted at the end of each semester. Students will be encouraged to do online courses through online learning platforms such as NPTEL, UDEMY etc.,



	그	
Employers	 Students need to prepare basics and need to be able to speak openly and able to share thoughts. Students need to work on coding and need to improve the logic and use case testing. Training for cracking interviews will be given to the students through training team. More online tests will be conducted for improving the logical thinking of the student. 	h r
17	 Alumni association activities can be increased in number. Alumnus can be invited often for getting feedback for opportunity in the industry. Alumni's will be invited for more interaction with the students. Alumni's feedback will be given more importance and can be used to educate the current scenario of IT industry. 	

HOD/IT

TOAC COORDINATOR

PRINCIPAL

Copy to:

- > IQAC Cell/NCT
- Department Association In charge/IT
- Department Alumni Incharge/IT
- > Department C VAC Incharge/IT
- > All Staffs IT Department

Spallo Sentrain