### Student Input for BTech(ICT) Curriculum Review

L	Description box for Program Educational Objectives (PEOS) and Course files
	A) BTech(ICT) Program Educational Objectives: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a>
	B) BTech(ICT) Program structure: <a href="https://drive.google.com">https://drive.google.com</a> <a drive.google.com="" href="https://drive.google&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;C) BTech(ICT) Program Electives Courses list: &lt;a href=" https:="" open?id='0B6_tu_E8WW9jeTgxNWRfd2VuSVE"'>https://drive.google.com/open?id=0B6_tu_E8WW9jeTgxNWRfd2VuSVE</a>
	D) BTech(ICT) Program Curriculum 2008 onwards: https://drive.google.com open?id=0B6_tu_E8WW9jSmYyZk5pa0ljRmM
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* Re	equired
1.	Your name and student ID *
2.	Q1. The existing curriculum meets the program educational objectives * (PEOs).
	[Refer to (A) of the Description box above to see the PEOs]
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:

Q2. List the names of the courses (if any) that, you think, do not meet the program educational objectives.
[Refer to (B) and (C) of the Description box above to get the list of courses]
Q3. Theories and Practicals are well balanced in the existing curriculum.
Mark only one oval.
Agree
Disagree
Can't say
Other:
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine
Basic Sciences, Information Technology, Communication Technology,
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives -
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.
Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.  Agree

7.	Q6. The curriculum provides enough choices in the form of elective courses to * satisfy the students' academic interests.
	Refer to (C) of the Description box above to see the courses of electives.
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
8.	Q7. Placing Rural Internship in Winter II break meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
9.	Q8. Research Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
10.	Q9. Industrial Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:

11.	Q10. BTech project meets its objectives. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
12.	Q11. Doing project work/credit from the Semester III or IV may be considered in the curriculum.	*
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
13.	Q12. Lab based Core courses may follow *	
	Mark only one oval.	
	2 hours lab / week [ earn 1 credit point]	
	3 hours lab / week [ earn 1.5 credit points]	
	Other:	
14.	Q13. Decoupling Lab component (IT110-Introduction to Programming LAB, IT115-Object Oriented Programming LAB) in Programming courses (IT105-Introduction to Programming and IT114-Object Oriented Programming) works better than having the Lab and theory in a single course.	*
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	

G	114. List THREE Strengths of the curriculum that you have observed.
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C	215. List THREE Weaknesses of the curriculum that you have observed.
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C	216. Any specific comments on the existing curriculum.
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#### Faculty Input for Curriculum Review

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	N) BTech(ICT) Program Educational Objectives: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">https://drive.google.com</a>					
	B) BTech(ICT) Program structure: <a href="https://drive.google.com">https://drive.google.com</a> <a drive.google.com="" href="https://drive.google&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;c) BTech(ICT) Program Electives Courses list: &lt;a href=" https:="" open?id='0B6_tu_E8WW9jeTgxNWRfd2VuSVE"'>https://drive.google.com/open?id=0B6_tu_E8WW9jeTgxNWRfd2VuSVE</a>					
	b) BTech(ICT) Program Curriculum 2008 onwards: https://drive.google.com/ ppen?id=0B6_tu_E8WW9jSmYyZk5pa0ljRmM					
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(	quired					
	Your Name *					
	Q1. The existing curriculum meets the program educational objectives					
	(PEOs). [Refer to (A) of the Description box above to see the PEOs]					
	Mark only one oval.					
	Agree					
	Disagree					
	Can't say					
	Other:					
	Q2. List the names of the courses (if any) that, you think, do not meet the					
	program educational objectives.  [Refer to (B) and (C) of the Description box above to get the list of courses]					
	[Neter to (b) and (c) of the bescription box above to get the list of courses]					

4.	Q3. Theories and Practicals are well balanced in the existing curriculum. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
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5.	Q4. The existing curriculum structure (having 5 chains - Mathematics and Basic Sciences, Information Technology, Communication Technology,	*
	Electronics and VLSI, Humanities and Social Sciences) is working fine	
	towards its objectives.	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
6.	Q5. The curriculum may continue with existing FOUR kinds of electives -	*
	Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
7.	Q6. Placing Rural Internship in Winter II break meets its objectives. *	
	Mark only one oval.	
	·	
	Agree Disagree	
	Can't say	
	Other:	

8.	Q7. Research Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
9.	Q8. Industrial Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
10.	Q9. BTech Project meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
11.	Q10. Doing project work/credit from the Semester III or IV may be considered in the curriculum.
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:

12.	Q11. The curriculum may consider all courses as graded (instead of making some course as Pass/Fail).	*
	Mark only one oval.	
	Agree Disagree	
	Can't say	
	Other:	
13.	Q12. Lab based Core courses should follow *	
	Mark only one oval.	
	2 hours lab / week [earn 1 credit point]	
	3 hours lab / week [earn 1.5 credit points]	
	Other:	
14.	Q13. Decoupling Lab component (IT110-Introduction to Programming LAB, IT115-Object Oriented Programming LAB) in Programming courses (IT105-Introduction to Programming and IT114-Object Oriented Programming) works better than having the Lab and theory in a single course.	*
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
15.	Q14. Any specific comments on the existing curriculum.	
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## Employers Input for BTech(ICT) Curriculum Review, DA-IICT Gandhinagar

De	escription box for Program Educational Objectives (PEOs) and Course files
	) BTech(ICT) Program Educational Objectives: <a href="https://drive.google.com">https://drive.google.com</a> <a href="pen?id=0B6_tu_E8WW9jcDFHV1I3WXdxVzQ">pen?id=0B6_tu_E8WW9jcDFHV1I3WXdxVzQ</a>
	) BTech(ICT) Program structure: <a href="https://drive.google.com">https://drive.google.com</a> <a href="pen?id=0B6_tu_E8WW9jai05NWt3UnFPZzQ">pen?id=0B6_tu_E8WW9jai05NWt3UnFPZzQ</a>
	) BTech(ICT) Program Electives Courses list: <a href="https://drive.google.com/pen?id=0B6_tu_E8WW9jeTgxNWRfd2VuSVE">https://drive.google.com/pen?id=0B6_tu_E8WW9jeTgxNWRfd2VuSVE</a>
	) BTech(ICT) Program Curriculum 2008 onwards: <a href="https://drive.google.com">https://drive.google.com</a> pen?id=0B6_tu_E8WW9jSmYyZk5pa0ljRmM
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* Rec	juired
1.	Your Name, Affiliation and current position. *
	Q1. The existing curriculum meets the program educational objectives * (PEOs).  [Refer to (A) of the Description box above to see the PEOs]
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:

Q2. List the names of the courses (if any) that, you think, do not meet the program educational objectives.
[Refer to (B) and (C) of the Description box above to get the list of courses]
Q3. Theories and Practicals are well balanced in the existing curriculum.
Mark only one oval.
Agree
Disagree
Can't say
Other:
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine
Basic Sciences, Information Technology, Communication Technology,
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives -
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.
Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.
Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.  Agree

7.	Q6. Placing Rural Internship in Winter II break meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
8.	Q7. Research Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
9.	Q8. Industrial Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
10.	Q9. BTech project meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
11.	Q10. List THREE issues that are perhaps not addressed and required
11.	attention in the existing curriculum.
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#### Alumni Input for BTech(ICT) Curriculum Review, DA-IICT Gandhinagar

We are in the process of revisiting the BTech(ICT) curriculum. In order to improve the curriculum we require your valuable input on the following questionnaire. Please take a few minutes of your time and provide your input by submitting this form on or before 23 November 2015.

Des	scription box for Program Educational Objectives (PEOs) and Course files
	BTech(ICT) Program Educational Objectives: <a href="https://drive.google.com">https://drive.google.com</a>

4.	Q3. Theories and Practicals are well balanced in the existing curriculum. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
5.	Q4. The existing curriculum structure (having 5 chains - Mathematics and	*
	Basic Sciences, Information Technology, Communication Technology,	
	Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
6.	Q5. The curriculum may continue with existing FOUR kinds of electives -	*
	Group, Science, Technical, and Open electives.	
	Refer to (C) of the Description box above to see the courses of electives.	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
7.	Q6. Placing Rural Internship in Winter II break meets its objectives. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
8.	Q7. Research Internship meets its objectives. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	

9.	Q8. Industrial Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
10.	Q9. BTech project meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
11.	Q10. Doing project work/credit from the Semester III or IV may be considered in the curriculum.
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
12.	Q11. Lab based Core courses may follow *
	Mark only one oval.
	2 hours lab / week [earn 1 credit point]
	3 hours lab / week [earn 1.5 credit points]
	Other:
13.	Q12. List THREE Strengths of the curriculum that you had undergone as a student of DA-IICT.

14.	Q13. List THREE Weaknesses of the curriculum that you had undergone as a student of DA-IICT.
15.	Q14. Any specific comments on the existing curriculum.

# Parents Input for BTech(ICT) Curriculum Review, DA-IICT Gandhinagar

0	Description box for Program Educational Objectives (PEOs) and Course files
	A) BTech(ICT) Program Educational Objectives: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">open?id=0B6_tu_E8WW9jcDFHV1I3WXdxVzQ</a>
•	B) BTech(ICT) Program structure: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">open?id=0B6_tu_E8WW9jai05NWt3UnFPZzQ</a>
•	C) BTech(ICT) Program Electives Courses list: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">open?id=0B6_tu_E8WW9jeTgxNWRfd2VuSVE</a>
	D) BTech(ICT) Program Curriculum 2008 onwards: <a href="https://drive.google.com">https://drive.google.com</a> <a href="https://drive.google.com">open?id=0B6_tu_E8WW9jSmYyZk5pa0ljRmM</a> <a href="https://drive.google.com">https://drive.google.com</a>
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* Re	equired
1.	Your Name, Name of your ward/child who is/was a student of DA-IICT, his/her * student ID.
2.	Q1. The existing curriculum meets the program educational objectives (PEOs).  [Refer to (A) of the Description box above to see the PEOs]
	Mark only one oval.
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:

3.	Q2. Your ward/child was able to cope with the semester academic load in the different semesters of the B.Tech. (ICT) program.	*
	Mark only one oval.	
	Yes No Other:	
4.	Q3. Theories and Practicals are well balanced in the existing curriculum. *	
	Mark only one oval.	
	Agree	
	Disagree	
	Can't say	
	Other:	
5.	Q4. The existing curriculum structure (having 5 chains - Mathematics and Basic Sciences, Information Technology, Communication Technology,	*
5.	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree	*
5.	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say	*
5.	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree	*
<ol> <li>6.</li> </ol>	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say	*
	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.	
	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.	
	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.	
	Basic Sciences, Information Technology, Communication Technology, Electronics and VLSI, Humanities and Social Sciences) is working fine towards its objectives.  Mark only one oval.  Agree  Disagree  Can't say  Other:  Q5. The curriculum may continue with existing FOUR kinds of electives - Group, Science, Technical, and Open electives.  Refer to (C) of the Description box above to see the courses of electives.  Mark only one oval.  Agree	

7.	Q6. Placing Rural Internship in Winter II break meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
8.	Q7. Research Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
9.	Q8. Industrial Internship meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
10.	Q9. BTech project meets its objectives. *
	Mark only one oval.
	Agree
	Disagree
	Can't say
	Other:
11.	Q10. List THREE things that helped your child/ward in achieving the desired
	academic performance in the B.Tech. (ICT) program.

12.	Q11. List THREE things that prevented your child/ward from achieving the desired academic performance in the B.Tech. (ICT) program.
13.	Q12. Any specific comments on the existing curriculum.