Name of the Alumnus * Sneha Tiwary
Period of study * 2017-2021
Name and address of the organization where employed: *  TP Western Odisha Distribution Limited, Burla, Sambalpur, Odisha
Current Designation: * Graduate Engineer Trainee
Programme Studied *
<ul><li>B.Tech.</li><li>Diploma</li><li>M.Tech.</li></ul>

1. Extent of application of Mathematics, Science and Engineering knowledge in profession *	
Poor	
1	
2	
3	
4	
5	
Excellent	
2. Extent to which problems can be methodically analyzed *  Poor  1	
4 O 5 O Excellent	

3. Level of exposure gained in the design and development of solutions *
Poor
1
2
3
4
5
Excellent
4. Level of acquaintenes in conducting investigations of complex problems *
4. Level of acquaintance in conducting investigations of complex problems *
Poor
Poor
Poor  1
Poor  1    2
Poor  1
Poor  1
Poor  1

5. Level of competency in use of modern engineering and IT tools *
Poor
1
2
3
4
5
Excellent
<ol><li>Level of reasoning to assess societal problems relevant to engineering practice *</li></ol>
6. Level of reasoning to assess societal problems relevant to engineering practice *  Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1

7. Level of comprehending the need for sustainable development owing to the environmental impact of engineering solutions	*
Poor	
1	
2	
3	
4	
5	
Excellent	
8. Level of ethical and moral responsibility in professional practice *  Poor  1	

9. Extent of contribution as team member or leader *	
Poor	
1	
2	
3	
4	
5	
Excellent	
10. Level of proficiency in oral and written communication *	
Poor	
1	
2	
3	
4	
5	
Excellent	

11. Extent of deployment of project management skills *
Poor
1
2
3
4
5
Excellent
12. Level of interest to learn further to embrace changes *
Poor
1
2
3 🔘
3 (
3 ()

Name of the Alumnus *  SANTANU NANDA
Period of study * 2017-2021
Name and address of the organization where employed: *  Nortech Power Projects Pvt Ltd, Kolkata
Current Designation: * Asst.Manager
Programme Studied *
<ul><li>B.Tech.</li><li>Diploma</li><li>M.Tech.</li></ul>

1. Extent of application of Mathematics, Science and Engineering knowledge in profession *
Poor
1
2
3
4
5
Excellent
2. Extent to which problems can be methodically analyzed *
Poor
1
2
2
3
3

3. Level of exposure gained in the design and development of solutions *
Poor
1 (
2
3
4
5
Excellent
4. Level of acquaintance in conducting investigations of complex problems *
<ol> <li>Level of acquaintance in conducting investigations of complex problems *</li> </ol> Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1

5. Level of competency in use of modern engineering and IT tools *
Poor
1 (
2
3
4
5
Excellent
6. Level of reasoning to assess societal problems relevant to engineering practice *
6. Level of reasoning to assess societal problems relevant to engineering practice * Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1

	comprehending the need for sustainable development owing to the environmental ngineering solutions	*
Poor		
1 (		
2		
3		
4		
5 🔘		
Excellent		
8. Level of	ethical and moral responsibility in professional practice *	
Poor		
1		
2		
3		
4		
5		
Excellent		

9. Extent of contribution as team member or leader *
Poor
1
2
3
4
5
Excellent
10. Level of proficiency in oral and written communication *
Poor
Poor 1 O
1
<ul><li>1</li></ul>
1
<ul> <li>1</li></ul>

11. Extent of deployment of project management skills *
Poor
1
2
3
4
5
Excellent
12. Level of interest to learn further to embrace changes *
Poor
1 (
2
3
4
5
Excellent

/ Harring Coaback Form
Name of the Alumnus *  MOHAMMAD REHAN
Period of study * 2018-2022
Name and address of the organization where employed: *  TATA STEEL, MERAMANDALI.
Current Designation: *  MANAGEMENT ENGINEER TRAINEE
Programme Studied *
B.Tech.
O Diploma
M.Tech.

1. Extent of application of Mathematics, Science and Engineering knowledge in profession *
Poor
1
2 🔘
3
4
5
Excellent
2. Extent to which problems can be methodically analyzed *
Poor
Poor 1 O
1
<ul><li>1</li></ul>
1
<ul> <li>1</li></ul>

3. Level of exposure gained in the design and development of solutions *
Poor
1 (
2
3
4
5
Excellent
4. Level of acquaintance in conducting investigations of complex problems *
<ol> <li>Level of acquaintance in conducting investigations of complex problems *</li> </ol> Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1

5. Level of competency in use of modern engineering and IT tools *
Poor
1
2
3
4
5
Excellent
6. Level of reasoning to assess societal problems relevant to engineering practice *
Poor
1
2
3
4
5
Excellent

7. Level of comprehending the need for sustainable development owing to the environmental impact of engineering solutions	*
Poor	
1	
2	
3	
4	
5	
Excellent	
8. Level of ethical and moral responsibility in professional practice *	
Poor	
1	
2	
2	
3	
3 ()	

9. Extent of contribution as team member or leader *
Poor
1 (
2
3
4
5
Excellent
10. Level of proficiency in oral and written communication *
Poor
1 (
2
3
4
5
Excellent
4

11. Extent of deployment of project management skills *
Poor
1
2
3
4
5
Excellent
12. Level of interest to learn further to embrace changes *
12. Level of interest to learn further to embrace changes
Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1

Name of the Alumnus *  Bighnesh Binayak Panda
Period of study * 2016-2020
Name and address of the organization where employed: *  HCL Technologies Ltd
Current Designation: *  Analyst
Programme Studied *
<ul><li>B.Tech.</li><li>Diploma</li><li>M.Tech.</li></ul>

1. Extent of application of Mathematics, Science and Engineering knowledge in profession *
Poor
1
2
3
4
5
Excellent
2. Extent to which problems can be methodically analyzed *
Poor
1
2
3
4
5
Excellent
Excellent

3. Level of exposure gained in the design and development of solutions *
Poor
1
2
3
4
5
Excellent
4. Level of acquaintance in conducting investigations of complex problems *
Poor
1
2
3
4
5
Excellent

5. Level of competency in use of modern engineering and IT tools *
Poor
1
2
3
4
5
Excellent
<ol><li>Level of reasoning to assess societal problems relevant to engineering practice *</li></ol>
6. Level of reasoning to assess societal problems relevant to engineering practice *  Poor
Poor
Poor 1 O
Poor  1
Poor  1
Poor  1
Poor  1

7. Level of comprehending the need for sustainable development owing to the environmental impact of engineering solutions	*
Poor	
1	
2	
3	
4	
5	
Excellent	
8. Level of ethical and moral responsibility in professional practice *	
Poor	
1	
2	
3	
3	
4	
4	

9. Extent of contribution as team member or leader *
Poor
1
2
3
4
5
Excellent
10. Level of proficiency in oral and written communication *
Poor
1
<ul><li>1</li></ul>
2
2
2

11. Extent of deployment of project management skills *
Poor
1
2
3
4
5
Excellent
12. Level of interest to learn further to embrace changes *
Poor
1
2
2 🔾
3
3 ()