## Alumni Feedback Form

INTERNAL QUALITY ASSURANCE CELL [IQAC], R. U., RANCHI \* All information will be kept strictly CONFIDENTIAL

Email * nr56901@gmail.com
Name of Alumni : *  Nisha Rani
Programme studied : * Ph.D. ▼
Name of the Department *  Choose   ▼
Session: *  1977_79

Name of present employm  Kendriya vidyalaya sangathan  Designation: *  P G T Biology			
1			
Please Rate our efforts			
Overall Memories : *			
	Satisfactory	Good	Excellent
Admission procedure			
Infrastructure & Lab facilities			
Faculty			
Quality of support material			
Library			
Examination System			
Cleanliness			
Information System			
Receipt of Certificates			
Overall Rating			

$\overline{}$						
( ,1	urri	CHI	ar	Δο	na	∩†c
$\mathbf{v}$	41 I I	Cui	u	$\sim$	$\sim$	$-\iota$

1. Is their any relevance of Ranchi University curriculum in your job?
<ul> <li>My Job-field is entirely different from my academic background.</li> <li>To some extent, I am benefited in my Job.</li> </ul>
It is very helpful in my job.
My Job is a bless of the curriculum.
2. Is the syllabus Skill based (providing experience to excel in job)?
O Provide inadequate experiences
Provide a few experiences
Provide opportunities to develop confidence
It lifted my competencies to a great extent
3. To what extent are you satisfied with the present syllabus of Ranchi University? The  Syllabus is available in R.U. website: <a href="http://www.ranchiuniversity.ac.in/index.php?">http://www.ranchiuniversity.ac.in/index.php?</a> option=com_content&view=article&id=166:syllabus-cbcs&catid=35:examination&Itemid=431
Average
Good
Very Good
Excellent

4. Are you in contact with other alumni of the University? *
Rarely
○ Sometimes
Often
Frequently
5. If you want to add or delete some topics in the syllabus? Please mention and why?
Curriculum Upgradation
Any Suggestion for Curriculum Upgradation:  Curriculum may be included with applied life sciences with special reference to plants, Biotechnology,  Environmental science,
This content is neither created nor endorsed by Google.
Google Forms