POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: M. Salman

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the respective program.	/			
2	Content of the courses (Papers or Subjects).		-		
3	Relevance of the courses.				
4	Sequence of the courses in the program.		/		
5	Inclusion of New/Current Topics in the curriculum.				
6	Synchronization of Theory and Practical's.		2/		
7	Importance given to Practical's.			/	
8	Maintenance of lab equipment in working condition.		/		
9	Importance given to Usage of Library.				
10	Usage of Technology/ other Teaching Aids.			/	
11	Student's follow up.				
12	Importance given for punctuality, discipline, regularity, systematic work.				
13	Importance given for the development of problem solving skills and analytical skills.	/			
14	Opportunities given / available for the overall development.				

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: Pravoon

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the respective program.	V			
2	Content of the courses (Papers or Subjects).	/			
3	Relevance of the courses.		~		
4	Sequence of the courses in the program.		V		
5	Inclusion of New/Current Topics in the curriculum.		/		
6	Synchronization of Theory and Practical's.	V			
7	Importance given to Practical's.	V			
8	Maintenance of lab equipment in working condition.	/			
9	Importance given to Usage of Library.	/			
10	Usage of Technology/ other Teaching Aids.	/			
11	Student's follow up.	,	~		
12	Importance given for punctuality, discipline, regularity, systematic work.	/			
3	Importance given for the development of problem solving skills and analytical skills.				
4	Opportunities given / available for the overall development.	V			

Promure Signature

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: E Joseph

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the respective program.				
2	Content of the courses (Papers or Subjects).		1		
3	Relevance of the courses.		1		
4	Sequence of the courses in the program.		-		
5	Inclusion of New/Current Topics in the		/		
6	Synchronization of Theory and Practical's.		1		
7	Importance given to Practical's.			1	
8	Maintenance of lab equipment in working			1	
9	Importance given to Usage of Library.	/		-	
10	Usage of Technology/ other Teaching Aids.	/			
11	Student's follow up.	-	-	-	
12	Importance given for punctuality,	/		-	
13	Importance given for the development of				
14	Opportunities given / available for the overall development.		1		

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: Ragawar.

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient /
1.	Courses (papers or subjects) in the respective program.		1,		F001
2	Content of the courses (Papers or Subjects).		V		
3	Relevance of the courses.	1/			
4	Sequence of the courses in the program.	1/			
5	Inclusion of New/Current Topics in the curriculum.	V			
6	Synchronization of Theory and Practical's.	V			
7	Importance given to Practical's.		1/		
8	Maintenance of lab equipment in working condition.	~			
9	Importance given to Usage of Library.		/		
10	Usage of Technology/ other Teaching Aids.	V			
11	Student's follow up.	V			
12	Importance given for punctuality, discipline, regularity, systematic work.		V		
13	Importance given for the development of problem solving skills and analytical skills.	V			
14	Opportunities given / available for the overall development.				

PL-Signature

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: Kiran.

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the respective program.		/		
2	Content of the courses (Papers or Subjects).	/			
3	Relevance of the courses.	/			
4	Sequence of the courses in the program.	/			
5	Inclusion of New/Current Topics in the curriculum.		V		
6	Synchronization of Theory and Practical's.				
7	Importance given to Practical's.		~		
8	Maintenance of lab equipment in working condition.	V			
9	Importance given to Usage of Library.	V			
10	Usage of Technology/ other Teaching Aids.	V			
11	Student's follow up.	V			
12	Importance given for punctuality, discipline, regularity, systematic work.	~			
13	Importance given for the development of problem solving skills and analytical skills.	~			
14	Opportunities given / available for the overall development.	V			

Ku_ Signature

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: taul. M.

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient /
1.	Courses (papers or subjects) in the respective program.	V			
2	Content of the courses (Papers or Subjects).				
3	Relevance of the courses.				
4	Sequence of the courses in the program.	V			
5	Inclusion of New/Current Topics in the curriculum.	V			
6	Synchronization of Theory and Practical's.		V		
7	Importance given to Practical's.			V	
8	Maintenance of lab equipment in working condition.	V			
9	Importance given to Usage of Library.				
10	Usage of Technology/ other Teaching Aids.		-		
11	Student's follow up.		~		
12	Importance given for punctuality, discipline, regularity, systematic work.				
13	Importance given for the development of problem solving skills and analytical skills.	V			
14	Opportunities given / available for the overall development.	V			

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: Vistral. M

am	e: Vistral. M	Excellent	Good	Adequate	Not Sufficient
-	QUESTION	Bacca			
.No		./			
	Courses (papers or subjects) in the		-	1	
	respective program.		V		
	Content of the courses (Papers or		1	-	
	a ligate)		1	-	
	Relevance of the courses.		-	-	
	Relevance of the courses in the program. Sequence of the courses in the program.	1/			
	Inclusion of New/Current		1	-	
	curriculum. STheory and Practical's.		17	-	
	-tion of Highly and		10	+	
	Importance given to Practical's.	1/			
	Importance given to Practical 3. Maintenance of lab equipment in working		-	-	
	condition.	V	-	1	
	Importance given to Usage of Library. Importance given to Usage of Library.		V		
	Usage of Technology/ other Teaching			-	
0	Aide	V	-	-	
1	C 11 - 1111	1	1		
1	Importance given for punctuality, Importance given for punctuality, Systematic work.	0	-		
2	Importance given for punctually discipline, regularity, systematic work.				
	discipline, regularity, systematic work. Importance given for the development of Importance given skills and analytical skills.	0			
3	Importance given for the development problem solving skills and analytical skills.		-	/	
	opportunities given / available for the				
4	overall development.				

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: Solomon. M

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the	4			
	respective program. Content of the courses (Papers or		1/		
2			-		
	Subjects).		V	/ .	
3	Relevance of the courses.		V		
4	Sequence of the courses in the program.		/		
5	Inclusion of New/Current Topics in the	/	0		
	- indum	1			
6	Synchronization of Theory and Practical's.	V			
7	to a given to Practical S.	1			
8	Maintenance of lab equipment in working		1		
	litian		V		
9	t same given to Usage of Library.			/	
10	Usage of Technology/ other Teaching		V		
10	Aids.				
	G. Jant's follow UD.		1		
11	- ivon for plincidality,	10			
12			1		
		1/			
13	Importance given for the development of Importance given for the development of a skills and analytical skills.	V	-		
		1/			
14	Opportunities given / available to				
	overall development.				

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS)

CURRICULAM FEEDBACK

(2022 - 2023)

Student Feedback

Name: S. Chellagan

S.No	QUESTION	Excellent	Good	Adequate	Not Sufficient / Poor
1.	Courses (papers or subjects) in the respective program.				
2	Content of the courses (Papers or Subjects).		/		
3	Relevance of the courses.	/			
4	Sequence of the courses in the program.			/	
5	Inclusion of New/Current Topics in the curriculum.		1.		
6	Synchronization of Theory and Practical's.		/		
7	Importance given to Practical's.	/			
8	Maintenance of lab equipment in working condition.	/			
9	Importance given to Usage of Library.			/	
10	Usage of Technology/ other Teaching Aids.		/		
11	Student's follow up.	/			
12	Importance given for punctuality, discipline, regularity, systematic work.	1			
13	Importance given for the development of problem solving skills and analytical skills.				
14	Opportunities given / available for the overall development.		/		

PICAND RESEARCH DEPARTMENT OF COMPUTER APPLICATIONS Sucred Brant College (Autonomous), Timpoiton:

POST GRADUATE DIPLOMA IN DATA SCIENCE (PGDDS) CURRICULAM FEEDBACK

(202-203)

Student Feedback

Name: Human - 5

5.76	QUESTION.	Sheriftent	दीकारी	Mitegalite	Nat Sufficient
	Charles papers in subjects) in the respective rangeum.	~			
	Content of the courses (Papers to Subjects)		~		
3	Relevance with courses		we.		
4	Sequence of the anness in the program.		1		
5	Inclusion of New Carrent Topics in the controllors.	V			
6	Southonization of Theory and Practical's.	~			
7	Temportumes given to Prostrical's.				
*	Waintenance of his equipment in working condition.	~			
19	Importance given to Usage of Library.		200		
10	Lings of Technology other Teaching			~	
	Switzet's follow up.		V		
10	Importance given for punctuality, discipline, regularity, systematic work.			~	
15	Impuritance given the the development of problem solving skills and analytical skills.			~	
114	Chiparamities given, available for the overall development.	~			