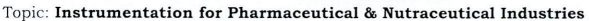


DST- STUTI TRAINING FORM





Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi								/		
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									~	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"							/			
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"							/			
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"		-						~		
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									~	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"									/	
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									/	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									/	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									/	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS				7-15					/	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•					/		
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"									/	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities										
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses									/	

Other suggestions/observations, if any-

Name of the Participant Course/Designation

University /Institute

Email id Phone No.

: AARTHI. S : M. tech / Biotechnology : Anna University / Amuai Engineering College : aarthisree 97 6 gmail. com : 9442807306





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi						-				V
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"							-			*
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"							V			
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"								-	V	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"								V		
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS				H		V				
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"					V					
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									V	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"					V					
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"	V			1						
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS								V		
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•						V	
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"									V	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities			V					ě		
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses r suggestions/observations, if any- Please im-		1	V				Tre			

Other suggestions/observations, if any- Please improve in Hand an Training programm, so many lectures we cettered about IAPLC only and one net performed IAPLC instructed of UC-Ms we performed, TEM in maintaince, so we cre phD. solder we need some inchangeably Name of the Participant: AjayorySinh R. Zeelen Knowledge rather than busics,

Course/Designation: Ph.D. Research Scholar

Course/Designation

University /Institute

Email id Phone No. : Ph.D.

: Sardar Vallabhari National Institute of Tealmology : ajayrajsinhzee 10 agmeil.com & discyool @ chem, sunitiec. in

: 84900 98900



Amrit Mahotsav

DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi									~	
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									~	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"										~
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										1
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										1
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									~	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)								V		
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										/
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										V
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										V
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•							V
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										V
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								2		V
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses					1					~

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute Email id

Phone No.

: DILIP E KANJARIYA

: RESEARCH SCHOLAR

: SUNIT SURAT : d18cH003@chem Sund, al.in. : 8849235948/8511224393



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi				2				/		
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"	=		-						V	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"										V
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									~	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"					×					V
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										/
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"				-						~
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									/	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										~
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										V
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"										~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"									/	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								/		
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses								~		

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No. : D. PRAKALATHAN

: Ph.D. scholan.

: Gothi Arts & Science college : Knshprakal @gmast.com

9524058832





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										~
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									~	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"										V
4	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										L
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"							25			v
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									~	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										v
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										-
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									V	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										L
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										V
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"	= 1		•						B	t
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										L
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě	= 44	ı
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										-

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute Email id

Phone No.

: Research Echolal. : DSB Campus Nainital. : iramk9458 Ogmail.lom.





DST- STUTI TRAINING FORM FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										V
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									V	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"									/	
4	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									1	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"									V	
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS		•								V
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										V
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										٧
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										Y
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"			-						/	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									1	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•							٧
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										V
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								è		٧
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										V

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id

Phone No.

: J. SUBRAMANIAM

TO BETRE - RUSA 2.0

: BHARATHIAR UNIVERSITY

jayapal subramaniam @ gmail. com

9965457653





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi	×							5		V
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"	P									V
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"										/
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"					2					
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										V
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										V
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										V
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										L
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										~
11.	Professor, Department of Chemistry, SAS										~
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"	×	2								V
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										V
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities										V
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses							1			~

Other suggestions/observations, if any-

Name of the Participant Course/Designation

University /Institute

Email id Phone No.

: K. Jayashove : MSC (BroTechnology) : D.K.M. College For women, vellone : Kjayashove 2002@gmail.com : 638 2241891



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							El		/	
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"								/		
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"								/		
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									/	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"							-		/	
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									✓	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"								/		
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									/	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"		7/8						/		
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									~	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"									/	
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"		8 -							/	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								<u>/</u>		
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses									/	

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute

Email id Phone No.

: Dr. R. DHANARAJ : Associate Profossor of Physics : Arunai Engineering wilege : rajidhana OL@ grossil. Com



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										×
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										Excel
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"									/	
1	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										~
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										~
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										~
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										U
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										/
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										/
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"										1
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"						1				1
	TEM Sampling and analysis - Dr. K. K. Cheralathan & Visit to different instrument facilities								ě		
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No.

: L. Venkata Vani Vijaya Durga : Ph.D Scholar in Genetics and Genomics. : Yogi Vemana University, Kadapa, A.P : Ivijayadurga 123@gmail.com : 7893238716



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							8		~	
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									~	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"									V	
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"							-		V	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 2"									~	
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									~	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"									~	
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									~	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									/	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									~	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"	53		•					2	6	
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"									V	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě	V	
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses									/	

Other suggestions/observations, if any-

Name of the Participant

: MD. NEMAT ULL AH

Course/Designation

: Industry : Radiant Research Services, Bangalore

University /Institute Email id

Md_nemate yahos. co. in

Phone No.

7503017898



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							/			
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"						_	123			
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"						V				
1	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"						~			1	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"						/				
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS						1				
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"						~				
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"				la E		/				
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS						/				
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•			1				
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"		9	71 *			/	2			
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities		c				1		į.		
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses						5				

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute

Email id Phone No.

: Mohreen Ahmed : Research Scholar : Research Scholar : Kumaun University Mainital : Rejarchan 1304 cgmail Com : 8077625951



Jamia Hamdard PMU



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										V
5.	How far the field visit is relevant and related to your research study										U
6.	Usefulness of this training in your current role									V	
7.	Usefulness of this training in future work/job you may handle										·
8.	How far have you benefitted from interaction with the fellow participants of the training.										6
9.	How far the course material supplied relevant and related to the training curriculum										t
10.	Overall grading of the process of training										,
11.	Your recommendation to you peers/ colleagues for the training programme										

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id

Phone No.

: Meenak Shanma Ambapuram

: Ph.D Scholal,

: Yogivernana University. : mænavambapuramo gmail.lom. : 9704198870



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi									/	
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									/	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"							/			
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"							V			
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"								1		
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS								~		
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										/
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									3	/
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										/
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•							V
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"						84				V
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities				-83				· c		/
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses				6						V

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No. : PREETHIOR

: MSC., BIOTECHNOLOGY

: DKM COLLEGE FOR WOMEN.

: prethiee 1601@gmail.com.



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							83			V
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										/
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"									1	
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									1	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 2"									1	
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										/
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										1
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									1	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									1	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									1	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			·							/
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										0
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě.		/
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses									/	

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No. · P. Thiruvasuki

: MTECH (Biotechnology)
: Anna wiersity / Arunai College of engineer
: thiruvasuki thiruvasuki 0004 @gmail Com





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							~			
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"						V				
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"						V				
4	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"						-				
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"						V				
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"						_				
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•			5				
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities						<u></u>		ě		
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute Email id

Phone No.

: Research Scholar
: Research Scholar
: Kuman university Maintal
: Ruman Reemachand 2012 Cymail-Com



Amrit Mahotsav

DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							5	~		1000
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										~
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"										V
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									/	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										/
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										/
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										~
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										~
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									/	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										~
12	(TEM) - Fundamentals and Selected Applications"										~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										~
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ê		~
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

: SUBHASHINI . A : Ph & in chemistry. Research Scholar.

University /Institute

: CSIR - CLRI

Email id

: Ruyamamudhan @ gmail: com

Phone No.

· 709A919523





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										~
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										V
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"										~
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										~
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										~
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										_
7.	menace on one of the property										V
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										~
9.	Talk by G. Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										~
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										~
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			·							~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										~
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ž		~
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										-

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No.

PAUL : SAGORIKA

: PhD Scholar

: Assam University, Solcharz : SAGORIKAPL G@ GMAIL. COM





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							3			L
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										L
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"					7 1					-
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										<u>ا</u>
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"							5 15			L
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										L
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										L
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										1
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									w	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			•							-
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										L
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě		L
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										

Other suggestions/observations, if any- overall a good workshop Session -related to Instruments used in R&D institute.

Name of the Participant

: Santoshkumar, Potadar. : MSL Student

Course/Designation

University /Institute Email id

Kuvempu University Santoshpotadar 678 @ gmail.com. 9008691600

Phone No.



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										/
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"	-									~
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"								V		~
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"				15					•	1
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"		-								~
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										/
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										V
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"							3	1		
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"								1		
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										1
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			·							~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of										~
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě		~
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										~

Other suggestions/observations, if any-

Name of the Participant Course/Designation

University /Institute

Email id Phone No. : SNOXMA SMILE. S

: Research Scholar.
: University of Madras
: snoxmasnik 240 gmail.com
: 7558130993





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							6.			\
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"							2			V
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"										~
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										1
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										~
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS						В				~
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"		-								~
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)		1								~
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										~
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									,	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										~
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			٠							~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										~
	TEM Sampling and analysis - Dr. K. K. Cheralathan & Visit to different instrument facilities								¥.		~
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										~

Other suggestions/observations, if any-

Name of the Participant

: SANTHOSH . M

Course/Designation

: Research scholor

University /Institute Email id

: Prist university : Scientist Chemsanthash agrain.com

Phone No.



Jamia Hamdard PMU



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.						Rat	ing				
5. NO.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										~
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									V	
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										_
5.	How far the field visit is relevant and related to your research study									~	
6.	Usefulness of this training in your current role										L
7.	Usefulness of this training in future work/job you may handle								- 12		V
8.	How far have you benefitted from interaction with the fellow participants of the training.									1	
9.	How far the course material supplied relevant and related to the training curriculum									1	
10.	Overall grading of the process of training										1
11.	Your recommendation to you peers/ colleagues for the training programme				=						V

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No.

: Dr. S. PALANI : PROFESSON : ARUMI ENGY WLEGGE, J. V. MSLIS : Spalanit VM @ gmistrum

9790607796



Amrit Mahotsav

DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi	F									_
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"									7	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"									1	
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									4	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"			9							ч
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									27107	7
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										1
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										7
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									J	1
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									7	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									1	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"	-								1	~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										~
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								å		1
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										-

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No. : T. Bayane.

: PhD Rosearch Scholar.

: Thorowallowar university

· tbavarilo @ gmail.com

· 9361934387





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi				2						V
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										~
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"										~
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										1
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										~
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS										/
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										/
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										/
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"			1 =							1
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"								8		
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS	H <									1
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"										~
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"	s 2									/
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ę		/
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses				11						/

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No. : Theertha v.P.

Research scholar, Dept. Molecular biology

Kannur university

theertha prasanthan Ogmail com

9961132112





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.						Rat	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi			7.							/
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										1
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"					1				1	
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										/
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"		14								1
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									1	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										1
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)				98					J. C.	1
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									/	
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"									1	•
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										1
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"										1
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										1
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ě.		/
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										

Other suggestions/observations, if any-

Name of the Participant Course/Designation University /Institute Email id

Phone No.

: THIROMAGIAL . T

: Ph. D in MICROBIOLOWY | RESEARCH SCHOLAR

: BHARATHIDASAN UNIVERSITY / TIRUCHIRAPPALLI : Priithilialli @gmail.com



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

S.				Rating								
No.	Content	1	2	3	4	5	6	7	8	9	10	
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi										/	
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"										V	
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"										~	
1	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"										~	
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"										/	
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS				==						V	
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"										V	
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										V	
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									/		
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"										/	
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS										V	
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			·					18: v		~	
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"										V	
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								ď		~	
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses										~	

Other suggestions/observations, if any-

Name of the Participant

Course/Designation University /Institute

Email id

Phone No.

: V. Vishnu Raja

: Ph. D., in Microbiology : Bharathidasan University

: Vishouraja 31@ gmail. com





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022 Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.	Content	Rating											
No.		1	2	3	4	5	6	7	8	9	10		
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard,								1				
	New Delhi							(6)					
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"								/				
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 1"									1			
4	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"								/	=			
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy - Part 2"									/			
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									/			
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"					11 12					/		
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)										1		
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"										/		
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"												
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS				-				/				
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"									/			
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"		=							/			
	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								1				
14	Talk by Dr.Logananthan,CBCMT, High perfomance liquid chromatography in pharmaceutical analyses												

Other suggestions/observations, if any-

for TEM analysis I expected for analysis for coloss sectionia Samples six. missing that six. e of the Participant: VIJAY k

Name of the Participant : VIJAY K

Course/Designation University /Institute : Ph'D SCHOLAR. : BHARATHIDASAN UNIVERSITY

Email id

: vajoyakash 2403 @gmail.com.

Phone No. : 7358547516.



Jamia Hamdard PMU



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S. No.				Rating							
5. NO.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study										/
6.	Usefulness of this training in you f current role								-		/
7.	Usefulness of this training in future work/job you may handle		11.								/
8.	How far have you benefitted from interaction with the fellow participants of the training.								/		
9.	How far the course material supplied relevant and related to the training curriculum									V	
10.	Overall grading of the process of training										/
11.	Your recommendation to you peers/ colleagues for the training programme										1

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No.

: Vibha : PhD gcholar

: 9663293196

: Manipal Academy of Higher Education (MAHE) : vibha.kmema1@learner. manipal.edu : ar accom



DST- STUTI TRAINING FORM



FEEDBACK FORM

Topic: Instrumentation for Pharmaceutical & Nutraceutical Industries

Date and Duration of Training: 13th to 19th September 2022

Organized by: "Vellore Institute of Technology, Vellore"

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

s.	Content	n person	Rating										
No.		1	2	3	4	5	6	7	8	9	10		
1.	"Tools and Techniques for Using Pharmaceuticals in Ischemic Stroke" by Dr Suhel Pravez, Professor & Head, Department of Toxicology, School of Chemical and Life Sciences, DST STUTI PMU Coordinator, Jamia Hamdard, New Delhi							=		1			
2.	Talk by Dr Pravir Kumar, Professor & HOD, Biotechnology, Director International Relations, DTU, Delhi on "Cell culture techniques in diseases"				¥1					1			
3.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 1"									/			
4.	Talk by Dr.G.Jayarman, Professor, SBST "NMR for Bio macromolecules"									1			
5.	Talk by Dr P.Shanmugam, Chief Scientist, CSIR-CLRI on "Principles and Applications of NMR spectroscopy – Part 2"									/			
6.	NMR Sample preparation and analysis- Dr. S. Kannadasan, Associate Professor, Department of Chemistry, SAS									1			
7.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Chromatography - Abridged:"									/			
8.	Talk by N. Hari, PhD, Technical Director, Principal Scientist, iNexusbio on "Supercritical Fluid Chromatography (SFC)									/			
9.	Talk by G Karunanidhi, DGM Anthem Biosciences, Bangalore, "HPLC for Nutraceuticals:"									/			
10.	Talk by Prasad, VP, Anthem Biosciences, Bangalore, "HPLC for Pharmaceuticals:"								1				
11.	GCMS Sample preparation and analysis- Dr. Ethiraj, Professor, Department of Chemistry, SAS									/			
12	Talk by Dr. K. K. Cheralathan, Professor, Department of Chemistry, SAS, VIT "Transmission Electron Microscopy (TEM) – Fundamentals and Selected Applications"			·						1			
13	Talk by Dr. N. Ramesh, Assistant Professor, Department of Department of Bio-Medical Sciences, SBST "Application of TEM in Biology – Viewing Bacteriophages"	II			2					\			
100	TEM Sampling and analysis – Dr. K. K. Cheralathan & Visit to different instrument facilities								/				
14	Talk by Dr.Logananthan, CBCMT, High perfomance liquid chromatography in pharmaceutical analyses									/			

Other suggestions/observations, if any-

Name of the Participant

VADDAMANU SHANMUGA KUMAR.

Course/Designation

University /Institute

MSC, Pussing PhD, SRI VENKATESWARA UNIVERSITY, TIRUPATI- A.P.

Email id

Shanmuga. vaddamanu@gmail.com

Phone No. 8143366861.