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Tutorials

Dr. B.C. Roy College of Pharmacy & AHS, Durgapur

Name of the Course (30 Hrs): Basic course on computational drug design using Cheminformatics and Bioinformatics

Designated Lab: Bioinformatics & Cheminformatics Study Centre, Ground Floor, M. Pharm Building, Dr. B.C. Roy College of Pharmacy and Allied Health Sciences, Durgapur-713206

Detailed Course Structure:

"Course Objective and Course Outcome" as attached"

"Chapters: As Attached"

"Quiz: as attached"

Send your suggestions and feedbacks at: moocs.bcrcp@gmail.com

Course Co-ordinator:

Dr. Souvik Basak,

Associate Professor,

Division of Pharmaceutical Chemistry and Biotechnology,

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur, WB

Topic	Link
CO and COB	<u>View</u>
Online Course Chapters	View
Quiz Chapter 1	View
Quiz Chapter 2	View
Quiz Chapter 3	<u>View</u>
Quiz Chapter 4-7	View
Quiz Chapter 8-9	View
Quiz Chapter 10	<u>View</u>

CONTACT DETAILS

Or. Meghnad Saha Sarani, Bidhan Nagar, Durgapur, 713206

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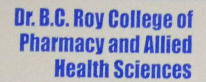




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Approved by AICTE & PCI and Affiliated to Maulana Abul Kalam Azad University of Technology (Formerly known as WBUT) Dr. Meghnad Saha Sarani, Bidhannagar, Durgapur - 713206, West Bengal

Date: 10/01/2017

Implementation of Certification course on "Computational drug design using QSAR/Cheminformatics and Bioinformatics"

- From the theoretical classes on Medicinal Chemistry involving QSAR it has seemed that special emphasis should be provided on drug design-based components which often included additional concepts on applied physics, chemistry, mathematics, statistics, biology, protein structures vis a vis computational software to understand, learn and apply their knowledge in this particular domain. In addition, hands on training may be provided to the students for their understanding benefits and application-oriented training.
- Also, it may be perceived that the certificate obtained via theoretical and hands on training may help students to fit in relevant jobs in pharmaceutical and biomedical domain, guide them for relevant competitive examinations such as GPAT, GATE, NET etc. as well as helping them in various project works in both B. Pharm. and M. Pharm. Level.
- The course content may be available in institutional website or vis a vis may be disseminated through specific brochures among the students. Along with internal candidates, the institute may spread this course in national and international level either single or by collaboration with other industries/institutes keeping the main essence/value of the course integrated and undisturbed.



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- ➤ The institute thus approves and gives no objection for onset of such value-added course for the students, upon completion of which the students would obtain certificates acknowledged by the institute.
- ➤ Thus, it is hereby decided that the institute, Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur-713206, WB, India is going to initiate certification course on "Computational drug design using QSAR/Cheminformatics and Bioinformatics" from January, 2017.

Approved by

Dr. Subrata Chakraborty,

M. Phann, Ph.D.

Director,

Director

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur-713206, WB, India

Principal

Dr. B. C. Roy College of Pharmacy & A.H.S.

Dr.Subhabrata Ray,

Principal,

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur-713206, WB, India

Basic course on computational drug design using Cheminformatics and Bioinformatics

COURSE OBJECTIVE (COB)

- 1. To understand the basic workflow of Quantitative Structure Activity Relationship (QSAR)
- 2. To understand the methodology of structure drawing, energy minimization, descriptor calculation
- 3. Know the hands on technology of docking, analysis of its results, interpretation of best docking conformer
- 4. Knowledge of 2D QSAR model equation, understand the relationship between biological activity and descriptors
- 5. Understand tools of basic bioinformatics

COURSE OUTCOME (CO)

At the end of the course, the student will be able to

- 1. Understand quantitative correlation between any set of medicinal compounds and their biological activities.
- 2. Construct chemical structures *in silico* and perform further processing on them
- 3. Perform, analyze and interpret manual docking working with protein and chemical structures of medicinal interest.
- 4. Create new QSAR model equations in the subset of medicinal compounds and biological activities
- 5. Utilize basic tools of bioinformatics to manipulate, engineer or design newer proteins; identify unknown receptors, delineate mutations and other parameters of active proteins of physiological systems.

Online Course Chapters

No. of	Name of the Chapter	Theory (h)	Lab (h)
Chapter 1	Drief Introduction of OCAD and its	1	2
	Brief Introduction of QSAR and its workflow		
2	Structure drawing with ACD Lab Chemsketch/ ChemOffice, download, installation, creating new molecules and playing with various parameters to edit the molecule, switch between 2D and 3D parameters	1	2
3	In silico drug likeliness testing, application of Lipinski Rule of Five, Using Molinspiration server, in silico toxicity testing, using admetSAR, to screen drug molecules	1	2
4	Concept of Docking	1	2
5	Working with PDB, protein structure search, downloading protein structure in PDB format	1	2
6	Working protein structure in UCSF chimera, add hydrogens, delete native water molecules, preparation of final protein structure in .pdb format	1	2
7	Predicting biological activity of selected compounds by molecular docking with SWISSDOCK or PARDOCK, counting the docking scores, analysing protein-ligand binding interactions with UCSF Chimera	1	2
8	Building up 2D QSAR model equation with biological acitivity (predicted) and molecular descriptors, using REGRESSION ANALYSIS and ARRAY FORMULA	1	2
9	Validating QSAR model, comparison between OBA and PBA by ANOVA (Student t-test)	1	2
10	Basic Bioinformatics Working with gene and protein sequences from NCBI, downloading gene and protein sequences	1	2
		Total contact	ct hours = 30

Quiz Chapter 1 Overflow of CADD and QSAR

Time: 10 min Full Marks: 10 1. QSAR starts from c) Finding Bioactivity of the lead a) Finding the lead b) Optimizing the lead d) None of these 2. CADD involves a) Varying pharmacophore and keeping substituents constant b) Varying substituents and keeping pharmacophore constant c) keeping both pharmacophore and substituents constant d) All of these e) None of these 3. Receptor in QSAR is a a) native physiological protein b) small molecule c) native protein modified in specific positions d) protein-ligand complex 4. In QSAR, structures are depicted in terms of a) Descriptors b) Bonds c) No. of atoms d) All of these 5. The first set of molecules under investigation can be filtered out by b) in vivo biological activity evaluation c) Lipinsky's rule a) Docking d) toxicity evaluation 6. In QSAR biological activity is often described in b) Semilog scale c) Linear scale d) Eigenvalue scale a) Log scale 7. BA in log scale with molecular descriptors can be correlated with a) Regression analysis d) Addition c) Subtraction d) All of these 8. MW as per Lipinsky's rule should be a) <200 Da b) <300 Da c) <400Da d) <500Da 9. Log P is correlated with a) Compound's steric effect b) Compound hydrophobicity c) Compound's lipophicity d) both a and b e) both b and c

c) both of these

d) None of these

10. Ligands in protein fit in

b) Allosteric sites

a) Binding site

Quiz Chapter 2 Structure Drawing

Full marks: 1 x 10 = 10

1. Draw the structures of the following:
a) Indomethacin
b) Tolmetin
c) Ibuprofen
d) Amoxicillin
e) Penicillin-G
f) Penicillin-V
g) Procaine
h) Mitomycin C
i) Albendazole

j) Nifedipine

Quiz

Chapter 3

Drug Likeliness and in silico Toxicity

Time: 10 min

Full Marks: 10

1. Drug likeliness can b	e tested by			
a) OSIRIS Properties ca	lculator b) admetSAR	c) admetTOX	d) None of these	
2. As per Lipinsky's rule	e logP should be			
a) < 1 b) <3 c) <5	d) None of these			
3. AMES toxicity is a m	easure of			
a) mutagenicity	b) teratogenicity	c) environmen	tal toxicity	d) cardiac toxity
4. Free ADMET determ	ining software is			
a) admetSAR b) MOI	LINSPIRATION	c) MolCalc	d) MOLSOFT	
5. hERG gene toxicity is	i			
a) cardiac toxicity	b) nephrotoxicity	c) liver toxicity	d) terratoger	nicity
6. Tetrahymena pyrifor	mis toxicity is related w	ith		
a) mutagenicity toxicity	b) teratogenicity	c) environmen	tal toxicity	d) cardiac
7. SMILEY is				
a) Compound docking fangles d) QSAR output	format b) compound s t format	tructure writing	format c) representi	ng compound bond
8. CYP3A4 inhibition				
a) increase drug concer increase Log P of comp	ntration in blood ound d) increase lipo		ug concentration in blo pound	ood c)
9. The full form of QSTI	R is			
10. Red score in OSIRIS	PROPERTIES CALCULAT	OR indicate resu	ılt that is	
a) acceptable	b) not acceptable	c) depends on	case to case d) ca	n not be calculated

Quiz Chapter 4-7 Docking

Full Marks: 10 Time: 10 min 1. Which one is a free tool for docking? b) GLIDE c) SCHRODINGER a) GOLD d) SWISS DOCK 2. Which one of the following is a software to read protein? c) UCSF Chimera b) PyMOL c) Rasmol d)All of these 3. .mol2 is a format to save a) Protein b) Ligand c) Both of these d) None of these 4. Which one of the following is suppressed in PDB derived protein structure but required to add explicitly during docking? c) All hydrogens of protein a) All bonds in protein b) All Amino acid residues in protein d) All -COOH terminals in protein 5. In docking, which one is true? a) Protein-flexible, ligand-rigid b) Both protein and ligands are flexible c) Protein-rigid, ligand flexible d) All of these 6. Which one of the following is preferentially the output format of docking energy (binding energy)? a) ΔG b) ΔH c) ΔA d) $\Delta G/\Delta H$ 7. in SWISSDOCK, conformers of a specific docking generated ligand is categorized as b) Lowest fitting to most fitting a) most fitting to lowest fitting Highest potential energy to lowest potential energy d) None of these 8. The favorable conformations generated by SWISS DOCK can be analyzed by a) UCSF Chimera b) Chem Draw c) JMol d) ISIS DRAW 9. The most favorable bonding between ligand and protein is a) Covalent bonding b) Metal Binding c) vander Waals Bonding d) Hydrogen bonding 10. The inbound ligand in PDB protein helps in a) intiate the ligand protein interaction b) solvating the protein while docking helping c) in determining the binding pocket within the protein d) helping in determining the conformation of

the interacting ligand

Quiz

Chapter 8-9

QSAR model building and validation

Time: 10 min

Full Marks: 10

1. Quantitatively a structure	e can be depicted a	as				
a) by its atomic number	b) by its moled	cular weight	c) by nu	mber of car	bon atom	s d) by a
set of physic chemical prope	rties which are kn	own as descripte	ors			
2. Which of the following do	escriptors is mostly	related with co	mpound's	biological a	activity?	
a) Molecular weight b) N	1olar refractivity	c) Log	P	d) pe	rcentage	atom
composition in the molecule	!					
3. In 2D QSAR model the qu	antitative correlat	ion is establishe	d betweer	1		
a) Biological Activity (BA) vs	Descriptors	b) Log BA vs D	escriptors	c) E	BA vs Log	Descriptors
d) Log BA bs Log Des	scriptors					
4. Multiple Linear Regressio	n (MLR) is possible	with				
a) single y and multiple x va	riables b) sing	gle x and multipl	е у	c) multiple	x and	multiple y
d) none of these						
5. MLR in MS Excel can be a	chieved by					
a) SUM function	b) LINEST fund	tion	c) TTEST	function		d)
ANOVA						
6. The regression coefficient	s by LINEST comm	and are generat	ed			
a) in forward order b) in	reverse order	c) in matrix	d) both	a and c	e) bo	th b and c
7. To compare between ob	served biological	activity and pre	dicted bic	logical acti	vity by Q	SAR model
one of the simplest way is to	perform					
a) subtraction analysis betw	een the two	b) Analysis of	standard o	deviation be	tween the	e two
c) TTEST between th	e two d) FTE	ST between the	two			
8. In order to find out major	or descriptors con	tributing signific	antly in a	QSAR mode	el, rationa	lly one car
perform						
a) Trial and error technique	b) Randomizat	tion technique	c) MLR	d) l	Principle (Component
Analysis (PCA)						
9. Drug likeliness score can	be calculated by					
a) OSIRIS properties calculat	or b) admetSAR	c) MOLINSPIR	ATION	d) None of	these	
10. Which one of the follow	ng is true for mod	el establishmen	t and valid	ation in QSA	AR model ?	þ
a) Test set-model developm						
b) Trainee set- model develo			on			
c) Both Test set and Trainee	set- model validat	ion				

d) Both Test set and Trainee set- model development

Quiz Chapter 10 Bioinformatics

Time: 10 min Full Marks: 10 1. The activity of a protein is related with c)Both of these a) Gene sequence of the protein b) Amino acid sequence of the protein d) None of these 2. The amino acid sequence of a protein can be retrieved from b) SWISS PDB c) PDB d) NCBI a) Expasy 3. Identification of a gene or protein can be retrieved by sequence alignment with known gene/ proteins. This could be done by a) BLAST b) Homology Modeling c) SWISS-PROT d) Clustal W 4. Homology modeling of a protein may be done by the following: a) CASTp b) LigASite c) SWISS MODEL d) PSI BLAST 5. One gene can lead to a particular protein, but a protein can lead to multiple genes- The statement is a) TRUE b) FALSE c) Can not be said-depends on case to case 6. The sequence alignment may be done with a) Gene Bank format b) FASTA Format c) Python format d) .txt format 7. The amino acid substitution in a protein can be tracked by a) sequence alignment with BLAST b) sequence alignment with CLUSTAL W c) Sequence alignment with BoxShade d) All of these 8. If a receptor structure is unknown, still the docking between the receptor and ligand can be performed. The statement is true IF a) the sequence of the protein is known b) the sequence of the protein is unknown c) the biological activity of the protein is known d) the statement can not be true 9. Homology modeling of a protein requires a) template proteins with high percentage similarity b) template proteins with low percentage c) template proteins with same binding sites d) both a and c e) both b and c similarity 10. The hydrophathicity (hydrophobicity) of a protein can be measured by a) GRAVY index b) π index c) Ramachandran Plot d) σ - π plot

LECTURE 1: Brief Introduction of ASAR and its work flow

Date: 8.2.2017

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Prof (Or.) Subhabrata Ray
Prof. M. Pharm, Ph.D.
Dr. B. Crit.

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22. B. Burdwan

LECTURE 2: Storucture drawing with AcD Lab/Chemsketch/ Chemoffice download, installation, orealing new molecules and playing with various parameters Date: 9.22017 To edit The molecule, switch between 2D and 3D parameters

and 3D parameters					
DATE	NAME	MODULE	SIGNATURE		
9.2.2017	BHARGAB KAR	2	1 kor		
9.2.2017	DEBAYAN DAS	2	Debeyan Das		
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Prof. (Dr.) Subhabrata Ray Principal, M. Pharm, Pharay Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan



LECTURE 3: Insinco drug likeness testing application
of Lipinski Inde of Five, by Molinspiration
Server, in silico toxicity testing wing
Data 10.2.20P admet STR, to screen drug molembs

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10,2,2017	GAIRIC BHUSHAN MANDAL	3	Garie B. Dandal
10.2.2017	INDRANI SEN	3	Indrani Sen
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Prof. (Dr.) Subhabrata Ray

Procipal, M. Pharm, Ph.D.

Dr. Roy College of Pharmacy & A.H.S.

Bidhamagar, Durgapur-713206, Burdwan

LECTURE 4: CONCEPT OF DOCKING DATE: 11.2.20 PT

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11. 2.2017	BHARUAS KAR	4	nker
11-2-2017	DEBAYAN DAS	4	Debeyan Das.
11-2.2017	GAIRIC BHUSHAN MANDAL	4	Cairie B. Margal
11-2-2017	ENDRAN SEN	4	Indrani Sen
11.2.2017	ISHIKA DUTTA CHORDHUKY	4	Ishika Dutta Chrowthy
11.2.2017	PRITAM DAS	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Pritam Das
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Prof. (Dr.) Subhabrata Ray Principal, M. Pharm, Ph.D. Dr.B. C. Roy College of Pharmacy & A.H.S.

Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan



LECTURE S: Working with PDB, protein Structure search, downloading protein Structure in PDB format.

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	DATE	NAME	MODULE	SIGNATURE
	13.2.2017	BHARGAB KAR	5	n ken
	13.2,2017	DEBAYAN DAS	5	Debeyan Das
	13.2.2017	GAIRIC SHOSHAN MANDAL	5	piric B. Klandas
	3.2.2017	INDRANI SEN	5	Indrani Sen
4	13.2.20日	ISHIKA DUTTA CHONDHURY	5	Ishika Dutta Choude
7	13.2.2017	PRITAM DAS.	1.45	Pritam Das
	13.2.2017	RITUPARNA PARUI	5	Ritugama Paris
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Prof. (Dr.) Subhabrata Ray

Principal, M. Pharm, Ph.D. Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan

LECTURE 6: Working protein Structure in UCF Chimeron add hydrogens defete native Chimeron padd hydrogens defete native water molecules preparation of final protein structure in pdb format

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13.2.2017	BHARGAB KAR			
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13.2.2017		6	Pritam Das	
	PRITAM DAS	6	Ritoparna Parni	
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13.2.2017	RUDRA BHATTACHORSEE	6	Rusham Das	
13.2.2017	KUSHAM DAS			-
13.2.2017	SALMAN KHURSHID	6	Jelman Khurshid	
13.2.2017	SOHINI CHATTERTEE	6	Bohini Chathrije	
13.2.2017	SUPARNA GARAI	6	Sepanna Georgi	
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Prof. (Dr.) Subhabrata Ray
Principal, M. Pharm, Ph.D.
Dr. B. C. Roy College of Pharmacy & A.H.S.

Bidhannagar, Durgapur-713206, Burdwan



LECTURE 7. Predicting biological activity of Selected compounds by molecular dacking with sources Dolk or PARDOLK, counting the docking ple: 14.22017 SWISSDOCK OF PARDOLK, counting the docking Scores, analysing the protein-ligand binding interactions with UCIF chimera

DATE NAME MODULE SIGNATURE

14.2.2017 RHAPEGAR FAR TO There

DATE	NAME	MODULE	SIGNATURE
14.2.2017	BHARGAB KAR	7	n ken
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14-2.2017	INDRANI SEN	70200	Indrani Sen
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14.2.2017	PRITAM DAS.	在自己中的可以	Pritam Das
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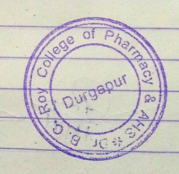
Prof. (Dr.) Subhabrata Ray Principal, M. Pharm, Ph.D. Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan LECTURE 8: Building up 2D QS AR model equation with biological activity (predited) and molecular descriptors, using oregression analysis Dati: 15.2.2017 and array formula

	A STATE OF THE PARTY OF THE PAR			
DATE	NAME	MODULE	SIGNATURE	
15.2.2017	BHARGAB KAR	8	n hon	
15.2.2017	DEBAYAN DAS	8 44	Debeyan Das	
15.2-2017	GAIRIC BHISHAN MADDAL	8	Gainic B Moudal	
15.2.2017	INDRANI SEN	8	Indrani Sen	
15,22017	ISHIKA DUTTA CHOWDHURY	8	Ishika Sutta Chowdhus	
15.2.2017	PRITAM DAS	8	Pritam Das	
15,2.2017	RITUPARNA PARVI	8	Rituparna Parmi	
15.2.2017	RUDRA BHATTACHARSEE	8	Rituparna Parui	
15.2.2017	RUSHAM DAS	8 may 13	Rusham Das.	
15.2.2017	SALMAN KHURSHID	8	Salman Khurshid	
15.2.2012	SOHINI CHATTERJEE	8	Sohini Chathriju	
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Prof. (Dr.) Subhabrata Ray Principal, M. Pharm, Ph.D.

Dr. B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur 713206, Burdwan



LECTURE 9: Validating OSAR model, companison between OBA and PBA by ANOVA (Student t-test)

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Dr. B. C. Roy College of Pharmacy & A.H.S.
Bidhannagar, Durgapur-713206, Burdwan

LECTURE 10: Basic bio Information working with gene and protein sequences from NCBI, Date: 172.2017 downloading gene and protein sequences

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Prof. (Dr.) Subhabrata Ray Principal, M. Pharm, Ph.D. Dr.B. C. Roy College of Pharmacy & A.H.S. Bidhannagar, Durgapur-713206, Burdwan



Durgapur - 713206, West Bengal, India (Approved by AICTE & PCI, Affiliated to MAKAUT)

Certificate course On

Procedure of Doing Computer Aided Drug Design (CADD)

This certificate is issued to *Bhargab Kar*, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing the certificate course on "Procedure of Doing Computer Aided Drug Design (CADD)" by Dr. Souvik Basak from 8th February, 2017 to 17th February, 2017.

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Dr. Souvik Basak Course coordinator Assistant Professor, BCRCP Lamorstoly

Durgapur - 713206, West Bengal, India (Approved by AICTE & PCI, Affiliated to MAKAUT)

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Dr. Souvik Basak Course coordinator Assistant Professor, BCRCP Lamondaly

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This certificate is issued to *Salman Khurshid*, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing the certificate course on "Procedure of Doing Computer Aided Drug Design (CADD)" by Dr. Souvik Basak from 8th February, 2017 to 17th February, 2017.

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This certificate is issued to *Suparna Garai*, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing the certificate course on "Procedure of Doing Computer Aided Drug Design (CADD)" by Dr. Souvik Basak from 8th February, 2017 to 17th February, 2017.

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TO TO THE DE S. C. POT OF THE PARTY OF THE P

Dr. Souvik Basak Course coordinator Assistant Professor, BCRCP Jamestoly

Lecture-1: Brief Introduction of GSAR and its northflow

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Lecture 2: Structure drawing with ACD Lal/Chansketch/Chomoffice Date, 17-01-2020 download, installation, evenling new molecules and playing with various parameters to exit the nukcule, switch letween 20 and 20 parameters Lection 3 In Date 18-012000 of Li

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(Dr.) Subhabrata Ray

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Lecture-1: Brief Introduction of GSAR and its northflow Date: 16.01.2020

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Lecture 3: In silico Inglikelinen testing, application of Date: 18-012020 of Libinsky Rule of Five, Vering Mono Molinspiration serven, in silico toxicity testing, using admets AR to serveen Ing molecular NAME DATE ROLL NO. MODULE NO SIGNATUR Evelipli Chausbork 186/20 17 Schamber 18/1/20 Wasin Rahman 02 18/1/2020 Rownak Ghosh. 54 18/1/20 Sauror Das 10 18/1/20 Anuvas Purkait Arrewal. 105 18/1/20 Prenay Pronay Mondal 62 3 Sulphendy ahosh 18/1/20 21 18.1.20 Sushanta Ata 12 Snupam Mall 18.1.20 106 18/01/20 Proton Kunde ids 30 halis 66 Lany Ghah Daltidas JUS 18/1/20 66

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Prof. (Dr.) Subhabrata Ray
Principal
Dr. B. C. Roy College of Pharmacy & AHS
Durgapur-713206

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Lecture 6: working protein structure in UCSF chimore add

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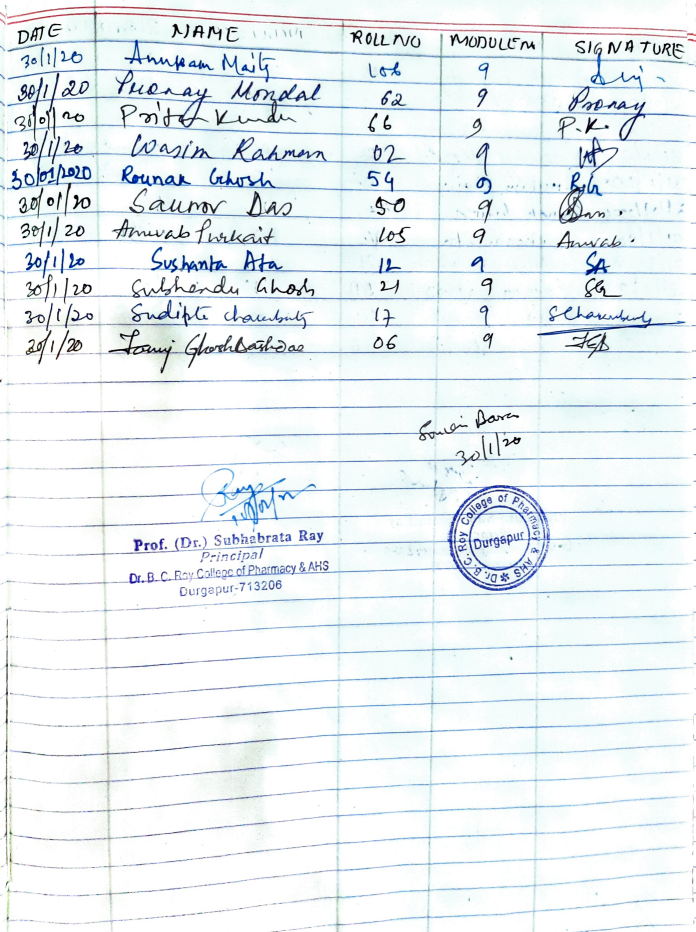
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Lecture 7: Bredicting biological activity of selected compounds
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country the docking scores analysing proteinrigand winding intoactions with vest chimora NAME DATE SIG NATURE MODULEM ROLL NO 25/1/20 Annham Maily 10% 25/1/20 Saurov Das to 25/01/1020 Rounau Ochosh 54 201/20 66 Pronay Mordal 62 25/1/20 Sullendu Ghosh 25/1/20 Ameras Purkait 25/1/20 105 Sushanta Ata 25/1/20 12 Sudifote Chaumshaly 17 25/1/20 25/1/20 Waxim Rahman 02 Somen Barro 25/1/20 Prof. (Dr.) Subhabrata Ray Principal Dr. B. C. Roy College of Pharmacy & AHS Durgapur-713206

Lecture 8- Building up apasar model equation with Date=28012020 Viological activity (predicted) and mileuler, discriptors, units REANESSEEN ANALYSIS and ARRAY PURMULA D MODULENO SIGNATURE DATE NAMERON ROLLING D 80 06 105 Endepte Champing 28/1/20 17 Prener Mendal 62 28/1/20 106 811 28/01/2020 Rounah Chosh 54 Sushanta Ata 12 02 Subhendu Ghoh 21 Sauror Das 50 65 Prof. (Dr.) Subhabrata Ray Principal Dr. B. C. Roy Collage of Phermacy & AHS Durgapur-713206

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Durgapur - 713206, West Bengal, India



OF S. S. O. BURNE DE B.C. POL Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics



Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Anupam Maity, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

Sonoin Baran

THE MACY AND ALLIED THE

JEGAPUR Dr. 8.C. TOLLEGO

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Dr. S. Chakraborty Director, BCRCP

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Durgapur - 713206, West Bengal, India







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JEGAPUR Dr. 8.C. TOLLEGO

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty

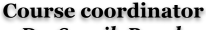
Director, BCRCP

TRANACY AND ALLIED THE

Durgapur - 713206, West Bengal, India



Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics



Dr. Souvik Basak

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This certificate is issued to Rounak Ghosh, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

Sonoin Baran

THE MACY AND ALLIED THE

JEGAPUR Dr. 8.C. TOLLEGO

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty Director, BCRCP

OTRAMACY AND ALLIED THE

Durgapur - 713206, West Bengal, India







Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Saurov Ghosh, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty Director, BCRCP

TRANACY AND ALLIED THE

Durgapur - 713206, West Bengal, India







Associate Professor, Department of Pharmaceutical Chemistry

Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Subhendu Ghosh, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty Director, BCRCP

OTRAMACY AND ALLIED THE

Durgapur - 713206, West Bengal, India







Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Sudipto Chakraborty, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

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JEGAPUR Dr. 8.C. TOLLEGO

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty Director, BCRCP

OTRAMACY AND ALLIED THE

Durgapur - 713206, West Bengal, India



Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics



Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Susanta Ata, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

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JEGAPUR Dr. 8.C. POLLEGE

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty

Director, BCRCP



Durgapur - 713206, West Bengal, India







Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Tanuj Ghosh Dastidar, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

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JEGAPUR Dr. 8.C. POLLEGE

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty

OTRAMACY AND ALLIED THE

Director, BCRCP

Durgapur - 713206, West Bengal, India







Associate Professor, Department of Pharmaceutical Chemistry Dr. B. C. Roy College of Pharmacy & AHS

This certificate is issued to Wasim Rahaman, student of Dr. B. C. Roy College of Pharmacy & AHS, for completing "Basic course on Computational Drug Design using Chemoinformatics and Bioinformatics" by Dr. Souvik Basak from 16th January, 2020 to 31st January, 2020.

Sonoin Baran

THE MACY AND ALLIED THE

JEGAPUR Dr. 8.C. TOLLEGO

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Dr. Souvik Basak Course coordinator Associate Professor, BCRCP

Dr. S. Chakraborty Director, BCRCP

OTRAMACY AND ALLIED THE

COMPUTER-AIDED DRUG EH(0)H

8-0 -



- STRUCTURE DRAWING FOR QSAR, ISOMER GENERATION MOLECULAR MECHANICS, ENERGY OPTIMISATION, 3D REPRESENTATION
- DESCRIPTOR GENERATION, HANSCH, FREE-WILSON, TAFT, FUJITA-BAN, TOPLISS, BRANCHING, ETSA, WEINER ANALYSIS
 3D QSAR, COMFA- THEORY TO HANDS ON
 CLUSTER ANALYSIS, MLR, PCA, ANOVA, Q2 VALIDATION

- IN-SILICO TOXICITY, STATISTICAL ANALYSIS, DRUG PATHWAY PREDICTION
 BIOINFORMATICS, PDB AND NCBI HANDLING, HOMOLOGY MODELLING
- ANALYSIS OF MODELLED PROTEIN WITH PROCHECK, MODELLER
- **AUTODOCK/ CASE STUDIES**
- DISCOVERY STUDIO VISUALIZER, PDBSUM, PYMOL

WHAT STUDENTS WILL GAIN

 CERTIFICATION BY 3 STATUTORY BODIES:

LSSSDC, GOVT. OF INDIA,

COURSE

HIGHLIGHTS

DR. B.C.ROY COLLEGE OF PHARMACY & AHS

SHRM BIOTECHNOLOGIES PVT. LTD.

- DIRECT INTERACTION WITH SOME INDUSTRY AND ACADEMIC EXPERTS
- ASSIGNMENT AFTER EACH SESSION FOR PRACTICE, RELATED TO DRUG DISCOVERY

FUTURE BENEFITS/ JOB OPPORTUNITIES

- AID IN B PHARM/B TECH/B SC/M PHARM /M.TECH/M.SC PROJECTS AND DISSERTATIONS ON CADD, BIOINFORMATICS (EXTRA CHARGES INVOLVED)
 - ASSIST IN HIGHER STUDIES RELATED TO DRUG DISCOVERY
- JOB OPPORTUNITIES IN COMPANIES LIKE- SYNGENE INTERNATIONAL, SAI LIFESCIENCES, TCG LIFESCIENCES, ANTHEM BIOSCIENCES, VITAS PHARMA, GVK AURIGENE DISCOVERY TECHNOLOGIES, JUBILIANT BIOSYS LTD. AND MANY OTHER DRUG ENTERPRISES ACROSS INDIA

ANY LIFE SCIENCE STUDENT FROM B.SC/B.PHARM/B.TECH/M.SC/M.PHARM/M.TECH /PHD/RESEARCH SCHOLAR IS ELIGIBLE FOR THE COURSE

> ONE MONTH E-COURSE HANDS-ON TRAINING

COURSE FEES: 5000 INR

REGISTER SOON !!



Dr. SOUVIK BASAK, PhD TRAINER-ONLINE VERTICAL

IFE SCIENCE SECTOR SKILL DEVELOPMENT COUNCIL, GOVT. OF INDIA

LSSSDC is a not-for-profit, Non-statutory Certification Body under the mandate of GOVT. OF INDIA, the Ministry of Skill Development and Entrepreneurship and is registered under the Societies Act, 1860. It has been setup by National Skill Development Corporation (NSDC) and is a PCI-Approved Training partner.

SHRM BIOTECHNOLOGIES PVT.LTD, KOLKATA

SHRM BIOTECHNOLOGIES IS A 15-YEAR ORGANISATION, WHICH IS ALSO AN ISO CERTIFIED, MSME CERTIFIED, AND DBT RECOGNISED COMPANY. IT IS HONORARY ACCREDITED BY LSSSDC, GOVT OF INDIA. IT HAS TRAINED OVER 8000 STUDENTS ACROSS PAN INDIA.





DR B.C.ROY COLLEGE OF PHARMACY & AHS, DURGAPUR

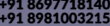
DR B.C.ROY COLLEGE OF PHARMACY & AHS, DURGAPUR IS AN AICTE AND PCI-APPROVED INSTITUTION. IT IS AFFILIATED TO MAKAUT, NBA ACCREDITED AND NIRF RANKED WITHIN TOP 100 COLLEGES (2020).

FOR REGISTRATION CONTACT:



OR







info@shrmbio.com



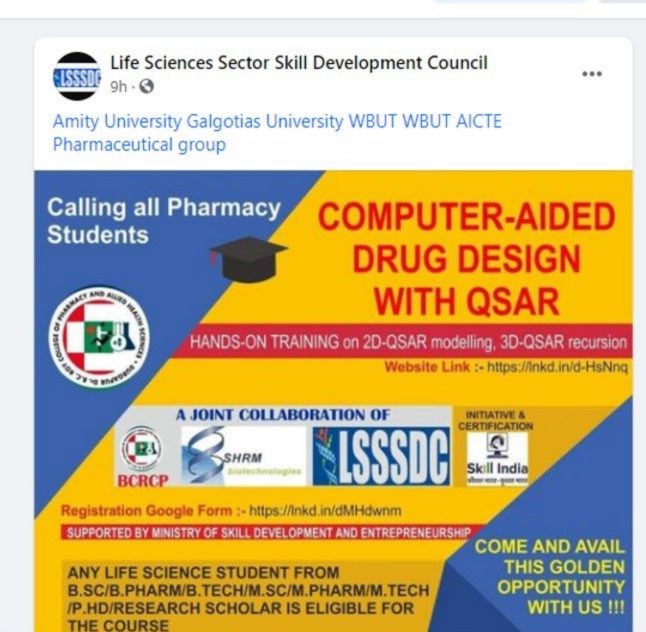








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To Dated: 02-06-2021

The Authority,

Life Sciences Sector Skill Development Council (LSSSDC), C/o Ministry of Skill Development and Entrepreneurship, Govt. of India

Through

Mr. Kunal Vora,
Director & CEO,
SHRM Biotechnologies Pvt Ltd., Kolkata, WB, India.

Sub: Soliciting approval/affiliation of "Virtual Skill Development

Programme: a learning companion for students" comprising two online

training courses "Computer Aided Drug design with QSAR and

Bioinformatics: from theory to hands-on training" & "Organic

Spectroscopy-a detailed understanding, practical interpretations and industrial applications".

Affiliating Partner (Proposed): Life Sciences Sector Skill Development Council (LSSSDC), C/o Ministry of Skill Development and Entrepreneurship, Govt. of India

Knowledge Partner: Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur, WB, India (AICTE/PCI Approved, affiliated to MAKAUT, WB, NBA Accredited (B. Pharm. 2020-23), NIRF ranked within top 100 (2020))

Marketing and Promotion Partner: SHRM Biotechnologies Pvt Ltd., Kolkata, WB, India. An ISO and MSME Certified organization, DBT

recognized, **Honorary accredited to LSSSDC**, National award winner in Skill development and training

Course proposal with synopsis and layout:

Why Virtual Skill Development Program?

The reason behind that during past one year especially during pandemic situation worldwide, virtual platform (online) has been an important role in every sector like school, colleges, Universities and even in Industry for teaching as well as skill development. Many of the professional development programs that are currently offered to students fail to provide the kind of ongoing skill development process students need to make effective use of their knowledge for their profession, and as a result, only few students are in a position to integrate new technologies or knowledge into their skill for obtaining their desired job. Thus, Me, Dr. Souvik Basak (Associate Professor and Division-In-Charge, Division of Pharmaceutical Chemistry, Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur, WB, India) and Dr. Parthasarathi Panda, (Assistant Professor, Division of Pharmaceutical Chemistry, Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur, WB, India) would like to initiate the Virtual Skill Development Programme Jointly with SHRM Biotechnologies Pvt. Ltd., Kolkata as our collaborating partner in different industrially viable courses/programmes.

1. Reaching and helping out to students.

Why us?

2. Different modes of learning (Audio-visual, Life demonstration, Interactive session, Dissemination of course materials to registered candidates for life long benefit).

- 3. Best quality of teaching and study material.
- 4. Hands on training to various software analysis and interpretation of various case studies solving Industrial problems.
- 5. In special cases, direct introduction to the industrially experienced personnel.
- 6. Providing platform for knowledge growth relevant to various job opportunities and Industrial sectors.
- 7. Establishing Institute-Industry partnership.

Proposed candidates for the course:

Our proposed programme is not only designed for Pharmacy students but also for other Science students such as BSc and MSc in chemistry, Microbiology, Biochemistry, Physiology, Biotechnology, etc. those are interested to work on Drug Design and Discovery or in Pharma Industries. Virtual Skill Development Programme contains various courses as per current suitability and requirement for acquiring knowledge so that students can apply their knowledge for working in Pharmaceuticals, Nutraceuticals and chemical Industries as well as their higher studies.

Projected Financial benefits:

We expect, thus, a considerable revenue generation for the college in future.

Allocation of the Revenue Generated: The generated revenue will be shared with the following three partners, on mutual discussions.

Relevance with NBA and NAAC:

Besides, this programme can be presented as a teaching method under "Self Learning" or "Remedial Teaching" or "Gap Teaching" as per NBA nomenclature. Another prima face of the course is that the course teaches the students on hands-on basis the contents which are part of their theoretical curriculum. Consequently, it may be considered as outreach activities of the college as per important criteria for NAAC, NBA. The detailed course structure is given here.

Relevance with Mandatory Additional Requirement (MAR) activities in compliance with MAKAUT, WB

The certificates will be helpful for them to fulfill the "MAR" activities as proposed by our university (MAKAUT) together with their future benefits. THE DURATION OF THE COURSE IS AROUND 6 WEEKS FOR ONE BATCH WHICH WILL RUN AFTER COLLEGE HOURS. These courses may be beneficial to get their future jobs in various industries or institutes or will help them to carry their projects in this field during higher studies.

Duration: 1 month for each course, classes would be scheduled preferably after college hours on week days

COURSE-1

Name of the course: Computer Aided Drug design with QSAR and Bioinformatics: from theory to hands-on training

Unique Selling Proposition (USP)/ Industrial relevance:

Drug design is always a thrust area in industrial and research based chemistry since a lot of candidate molecules fail in clinical trial per year and no therapeutically active molecule is present in the market with optimum activity and zero toxicity. Thus rational drug design is always a thrust area

to a pharmaceutical or chemistry student through which he/ she can design a drug/lead with all checkboxes ticked. Moreover, biostatistics, either in pharmacology, bioassays, process design or in chemometrics play an important role to excavate the significant outcome of the results in order to assign the crucial variables of the project. In this course we offer both in theoretical as well as in hands-on training upon completion of which a student should be an independent worker at least for basic demands of these fields. The relevant theories would be dealt with here with basic understandings and above all the student would be introduced with various relevant softwares that he needs to encounter in his future domain/s. A lot of practical examples would be solved, systematic approach would be inculcated and a few case studies would be given as realistic assignments. Various bioinformatics tools would be accompanied with, and after the completion of the course, the student should be confident enough to tackle such kind of problems in industries/academic fields.

N.B. Especially for B. Pharm and M. Pharm students, although theoretical aspects of drug design and bioinformatics are dealt in theoretical curriculum, the recipient also lacks the application of the same in actual practice due to lack of practical or hands on training during his curriculum. Also the essence of the subject is partially lost to the student/s due to lack of understanding of what actually occurs during drug design or QSAR or molecular docking. This course is aimed to fill this gap/s and hope this course would help all level of students to comprehend the actual essence, significance and architecture of drug design and QSAR

Total Number of Chapter: 12

Total Number of Classes: 12

No. of	Name of the chapter
Chapters	
1	Brief Introduction to CADD, Structure based drug design (SBDD), Ligand based drug design (LBDD), QSAR and its workflow
2	Structure drawing with ACD Lab Chemsketch, 3D structure transition (Avogadro/Corina, Chem 3D), Molecular Mechanics, Energy Minimization, Geometry optimization, descriptor generation
3	A brief introduction to other descriptors (sigma, pi, Es, ETSA, MR, Branching index), a brief introduction to Dragon
4	In silico drug likeliness testing, application of Lipinsky Rule of Five, Ghose-Crippen Rule, Veber rule, Blood Brain Barrier rule, Using Molinspiration server, SWISS ADME, Raddar plot, Boiled EGG Diagram, using MolSoft, in silico toxicity testing, using admetSAR, to screen drug molecules
5	Development of 2D QSAR model with descriptors and Biological Activity, application of Multiple Linear Regression (MLR), calculation of R ² , ANOVA, F-test and T-test between Observed and Predicted Biological Activity (significance test)
6	Introduction to 3D-QSAR, basic concept of COMFA and COMSiA
7	Basic Practical demonstration on COMFA, QSAR model build up in 3D-interface between 3D descriptors and Biological Activity
8	QSAR model validation, Part-I: Leave one out method (LOO),

	Principle Component Analysis (PCA), Partial Least Square
	(PLS) method
9	QSAR Model validation Part II: Cluster analysis, Hierarchical
	and K-means Clustering
10	Introduction to Bioinformatics, its importance in structure
	based drug design, database mining, NCBI, BLAST,
	searching PDB, checking protein structures, PDBsum,
	PROCHECK, Ramachandran Plot, ERRAT Plot, protein binding
	site prediction (Discovery Studio), MGL Tools
11	Docking: basic docking protocol with AutoDock/Vina, Results
	interpretation and use in drug design
12	Homology Modelling: a case demonstration in MODELLER,
	importance in structure based drug design

Course Instructor: Dr. Souvik Basak,
Associate Professor & Division-In-Charge,
Division of Pharmaceutical Chemistry,
Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur,
WB

COURSE-2

Name of the course: Organic Spectroscopy-a detailed understanding, practical interpretations and industrial applications.

Preamble: Characterization of organic spectra such as UV, IR, NMR, MS has always been a prime important task to chemists working in R&D, F&D, Active Pharmaceutical Ingradients (API), synthetic chemistry plant and such relevant places. The spectral array is not only required to assign chemical

structure in core synthetic field, but is also required to assign precise changes in polymer grafting, drug-polymer and polymer-polymer interaction, drug-drug interaction, serum metabolomics and other chemo-fingerprinting etc. However, the theoretical corrigendum of our syllabus provide little opportunities to learn interpretations of these spectroscopy and demands extensive training and application of the same. This course offers all these training and applications, a lots of practice problems, examples of realistic case studies. We hope this course would help students deliver better in their future endeavours both in industry as well as higher studies.

Total Number of Chapters: 12

Total Number of Classes: 12

No. of	Name of the chapter
Chapters	
1	Brief Introduction to Organic Spectroscopic Analysis and its importance in Pharmaceutical and Chemical fields.
2	UV-visible Spectroscopy
3	IR Spectroscopy, Basic principle, concept about IR peaks
4	IR Spectroscopy, interpretation to various structures and functional groups
5	NMR Spectroscopy-I: Introduction to 1D NMR and its application
6	NMR Spectroscopy-II: Introduction to 2D NMR and its application
7	Mass Spectroscopy-I: Introduction to MS, different techniques

8	Mass Spectroscopy-II: Mass fragmentation and application of
	MS in structure elucidation, metabolomics, Bioequivalence study
9	XRD: Introduction to XRD, different methods and its application
10	Structure Determination based on IR, UV-Vis, MS, 1H and 13C NMR spectroscopic data- Part I
11	Structure Determination based on IR, UV-Vis, MS, 1H and 13C NMR spectroscopic data- Part II
12	Hand on practice for structure elucidation

Course Instructor: Dr. Parthasarathi Panda,
Assistant Professor,
Division of Pharmaceutical Chemistry,
Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur,
WB

It is also proposed that Course Co-instructor will take examinations in due times of the course, passing which, students will acquire certificates **Endorsed by all three course partners.**

Addendum:

Proposed Course Fees structure:

Rs 5000/-. Per course Per candidate

THE FEE MAY BE REVISED BASED ON SUBSEQUENT FEEBACK AND RESPONSE. The course also offers the opportunities to internal and external students for carrying out the project work in this field for which they need to pay additional registration fee (to be decided by the authority).

Therefore, I would like to request to your Good Self for your kind affiliation and approval for initiation of these skill development course programs in National Level. Thanking you,

Best Regards,

Sonoin Baran

Dr. Souvik Basak,

Associate Professor & Division-In-Charge, Division of Pharmaceutical Chemistry, Dr. B.C. Roy College of Pharmacy & Allied Health Sciences, Durgapur, WB, India

-Parthasarathi Panda

Dr. Parthasarathi Panda,

Assistant Professor,
Division of Pharmaceutical Chemistry,
Dr. B.C. Roy College of Pharmacy & Allied Health Sciences,
Durgapur, WB, India

Endorsed By:



Mr. Kunal Vora,

Director & CEO, SHRM Biotechnologies Pvt. Ltd, Kolkata, WB, India

SHRM Bio-technologies Pvt Ltd

CIN NO – U40107WB2006PTC110903 MSME No – WB14D0013023 Honorary Recognization From LSSSDC, NSDC, Govt. of India. An ISO 9001:2015 Certified Organisation

Humaipur .PO: Abdalpur Madhyamgram Kolkata 700155 Phone: +91 89810 03215 Email: <u>info@shrmbio.com</u> <u>www.shrmbio.com</u>

Date:- 16th April, 2021

Ref:- SHRM / WB/ BCR/ TR / 001

To,

Dr. Souvik Basak,

Associate Professor,

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences.

Durgapur, India

Sub: Joint Collaboration for launching vocational online certification course

Dear Sir.

We refer to your email dated 13th April, 2021, herewith we agree to launch the two vocational online certification programmes as below:

Course I

Computer Aided Drug design with QSAR and biostatistics: from theory to hands-on training Course II

Organic Spectroscopy-a detailed understanding, practical interpretations and industrial applications.

Course III

Chromatography: understanding, detailed applications and trouble shooting

The other details are mentioned herewith:-

Duration of the course: 1-1.5 months (12 classes both on theory and online practical training)

Course structure: theory, online training, quiz, assignments, marking, Joint Certification Expected Start of the Online Programme: - Mid May, 2021

Tentative sharing of revenue generation:

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences (BCRCP): 50% (inclusive of course instructor fee 15~20%)

SHRM Biotechnologies Pvt Ltd.: 50%

The payment would be collected by SHRM Biotechnologies Pvt Ltd, and would be divided in the ratio mentioed above.

Key Job Role

BCRCP: Knowledge Partner, Technical Course Delivery Partner

SHRM Biotech: Marketing and Promotion Partner

Both Entities would market the said course in their respetive websites, bothe entities have rights to use their logo solely for the promotion and certification of the said course and programes.

We look forward for our esteemed partnership in this regard, we would also request a detailed MoU in the said prespective to be signed.

Thanking you,

Sincerely,

Kunal Vora Director

Awarded the Best Biotech Training provider in Eastern India- 2018 by Union Minister of Agriculture Awarded Training Excellence Award on Life Sciences by Hon'ble governors of Orissa & Tripura in 2017

SHRM Bio-technologies Pvt Ltd

CIN NO – U40107WB2006PTC110903 MSME No – WB14D0013023 Honorary Recognization From LSSSDC, NSDC, Govt. of India. An ISO 9001:2015 Certified Organisation

Humaipur .PO: Abdalpur Madhyamgram Kolkata 700155 Phone: +91 89810 03215 Email: <u>info@shrmbio.com</u> <u>www.shrmbio.com</u>

Date:- 16th April, 2021

Ref:- SHRM / WB/ BCR/ TR / 001

To,

Dr. Souvik Basak, Associate Professor.

Dr. B.C. Roy College of Pharmacy & Allied Health Sciences.

Durgapur, India

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Sincerely,

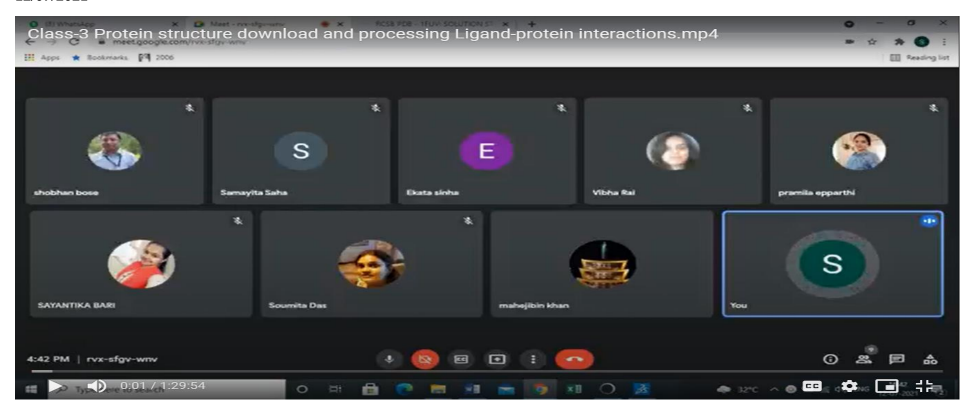
Kunal Vora Director

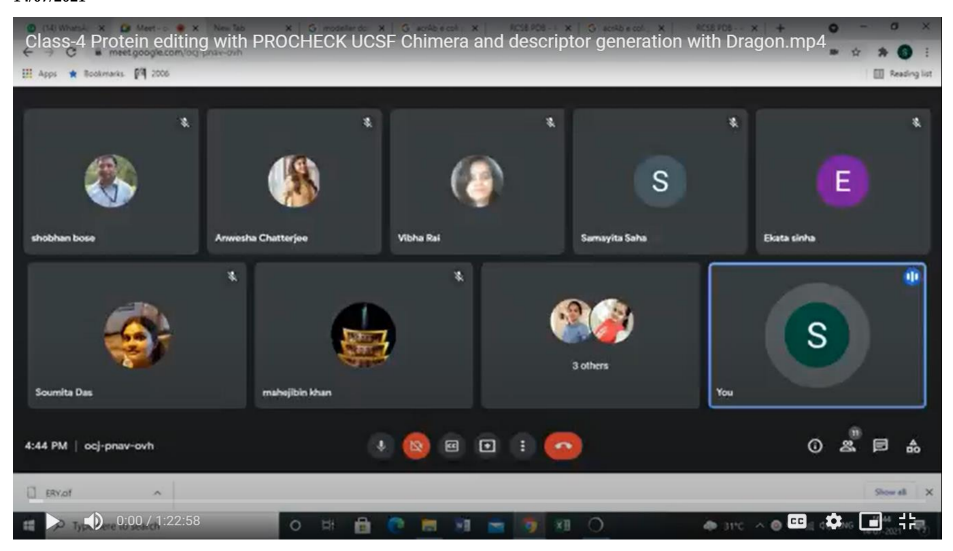
Awarded the Best Biotech Training provider in Eastern India- 2018 by Union Minister of Agriculture Awarded Training Excellence Award on Life Sciences by Hon'ble governors of Orissa & Tripura in 2017

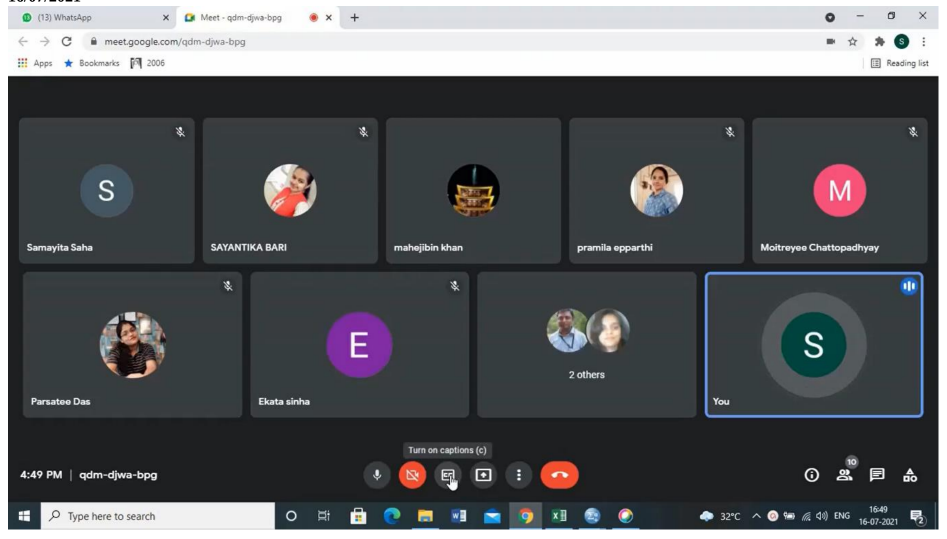
Computer Aided Drug Design with QSAR and Bioinformatics

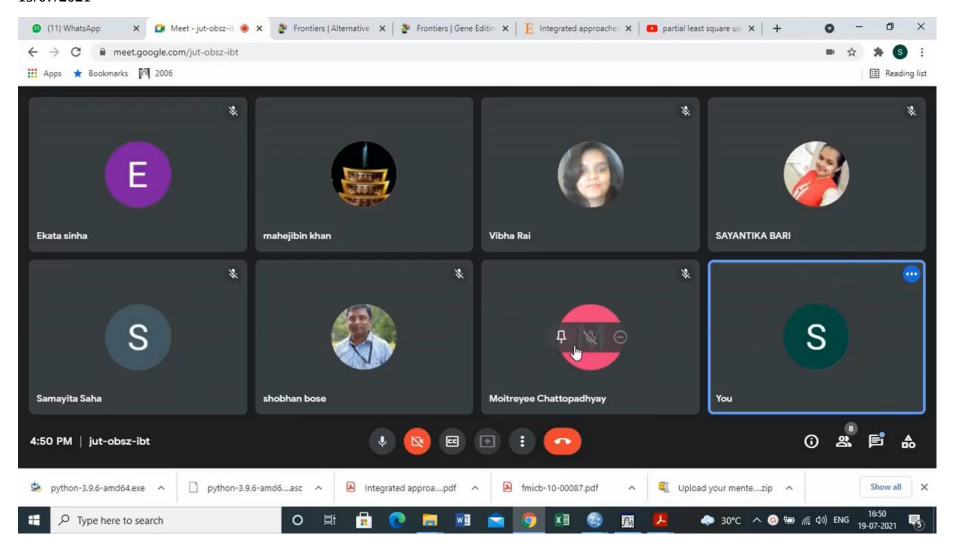
Students' attendance

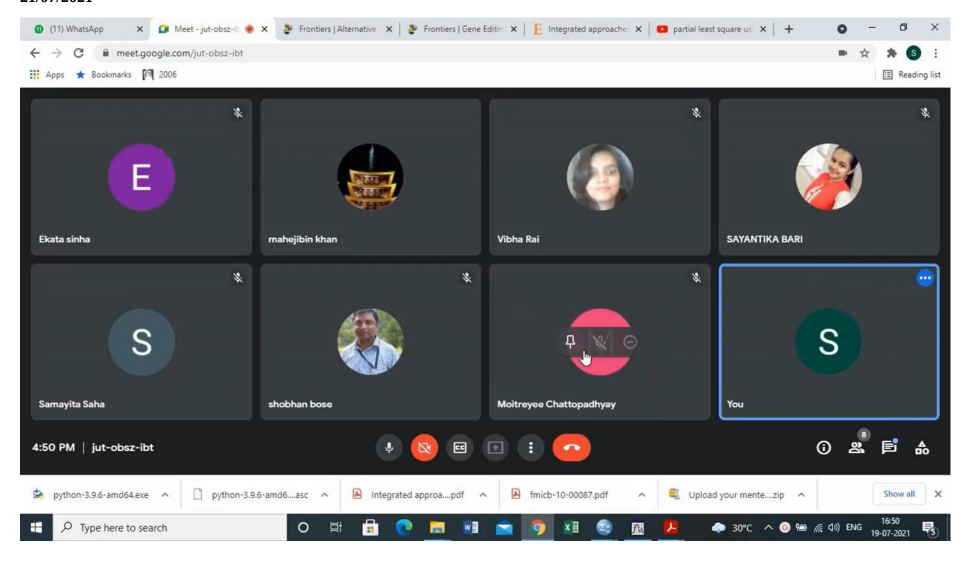
Since this Add on/ certificate course has been conducted during the pandemic (Covid-19) season, online mode of teaching learning was adopted. Each class (1.5-2.0 h) audio-visual was posted in Google classroom and the tutorial was taken in form of assignments in the same Google classroom. Hence, the attendance of students was recorded as follows:

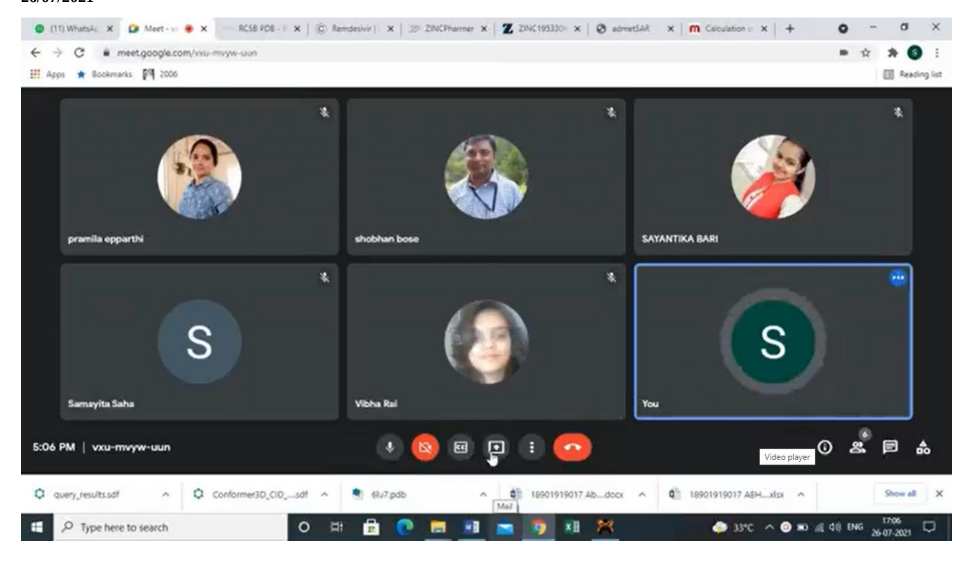


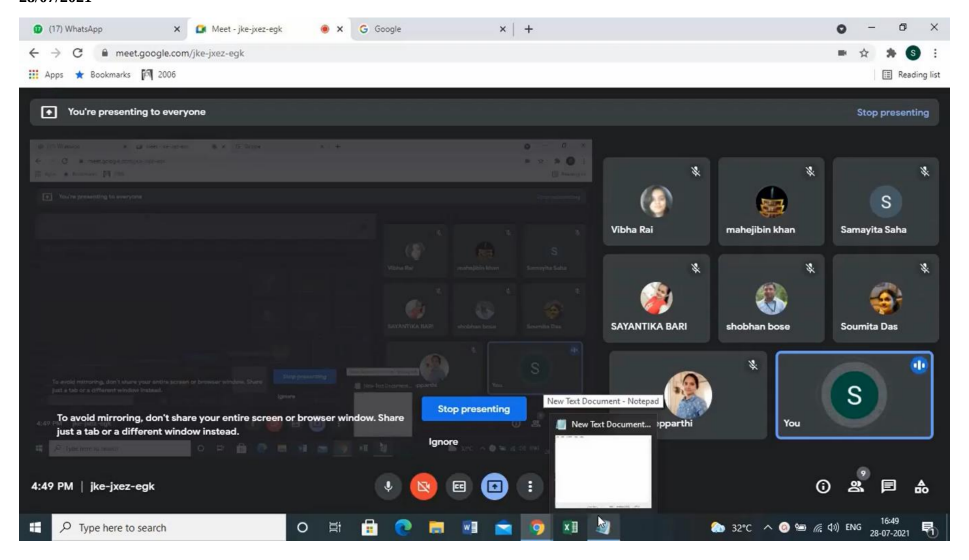


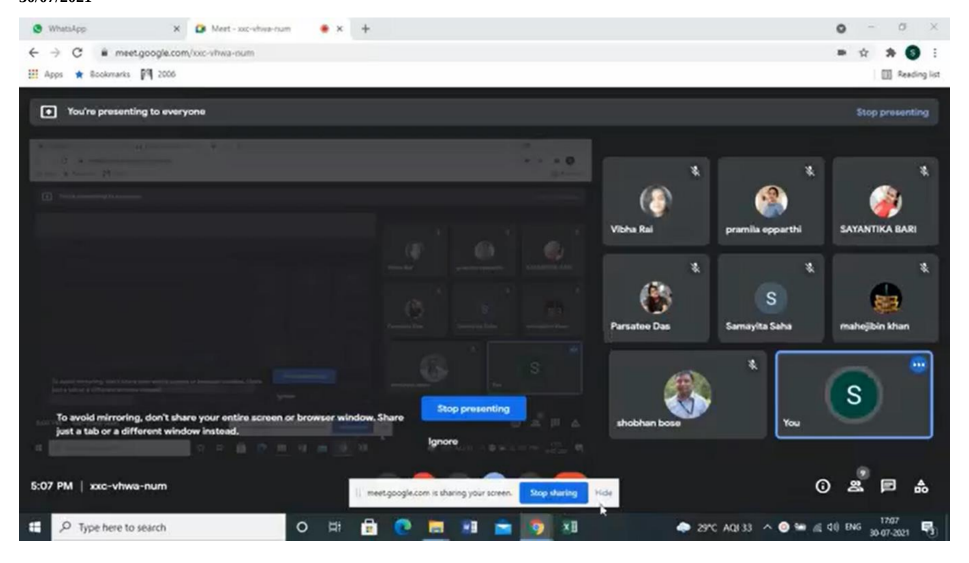




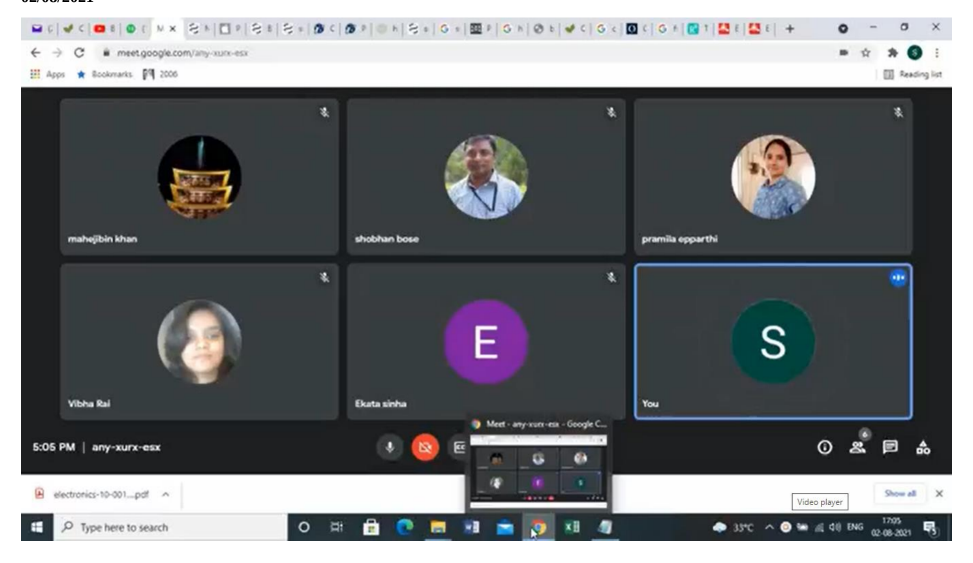




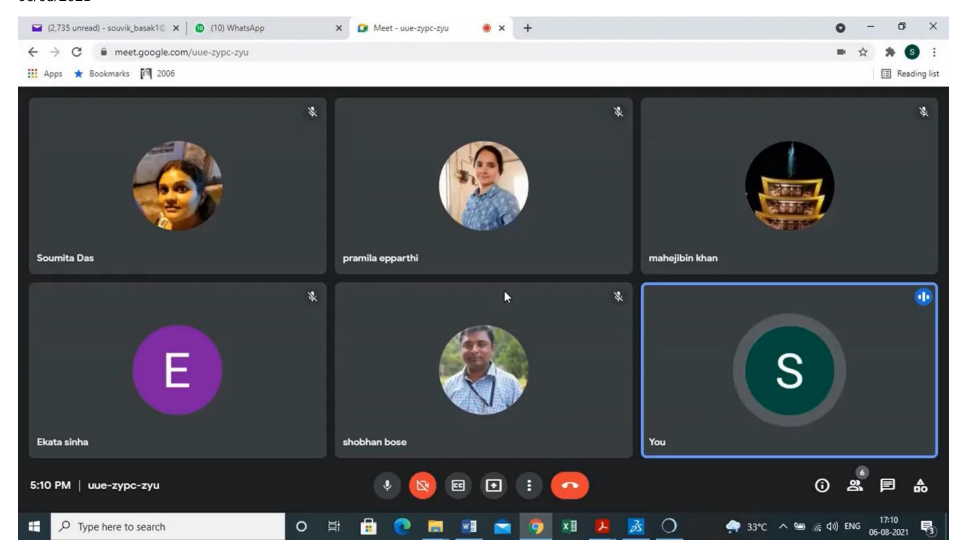




02/08/2021



06/08/2021



Proposal to LSSSDC for becoming the Certification Partner for E-Vocational Training Programmes.

From: Kunal Vora (kunal.vora@shrmbio.com)

To: sachin.sachdeva@lsssdc.in

Cc: aniruddha@lsssdc.in; souvik_basak1@yahoo.com; trishamicrobiologist@gmail.com

Date: Friday, April 23, 2021, 04:57 AM PDT

Dear Sir,

Warm Greetings !!!

We hope that you and your family are keeping in best of your health, and are safe with the said pandemic.

As discussed in the telecon, herewith we would like your Esteemed Organization "<u>LSSSDC" to become our Certification Partner</u> for the vocational online certification programmes as mentioned below:

Course I

Computer Aided Drug design with QSAR and biostatistics: from theory to hands-on training

Course II

Organic Spectroscopy-a detailed understanding, practical interpretations and industrial applications.

Course III

Chromatography: understanding, detailed applications and trouble shooting

The details structure of the course, is attached for your kind perusal.

The other details are mentioned herewith:-

Duration of the course: 1 months (12 classes both on theory and online practical training)

Course structure: Theory, Online Training, Quiz, Assignments, Marking, Certification

Expected Start of the Online Programme: - Mid May, 2021 (Expected to start - 20th May, 2021 - 1st batch)

Tentative sharing of Revenue Generation:

KNOWLEDGE PARTNER: Dr. B.C. Roy College of Pharmacy & Allied Health Sciences (BCRCP)

INDUSTRY PARTNER: - SHRM Biotechnologies Pvt Ltd.(SHRM Biotech)

<u>CERTIFICATION PARTNER:-</u> Life Science Sector Skill Development Council (LSSSDC)

Tentative Fees from each Student :- Rs 5000/-

Tentative Revenue to LSSSDC: - Rs 1000/- per certification.

The Fees collection and payments would be collected by SHRM Biotechnologies Pvt Ltd, and would be segregated to all the 3 partners.

Key Job Role

BCRCP: Knowledge Partner, and Technical Course Delivery Partner

SHRM Biotech: Marketing and Promotion Partner

LSSSDC:- Certification and Promotional Partner

All the Entities would market the said course in their respective websites, all entities have rights to use their logo solely for the promotion and certification of the said course and programmes.

We look forward for our esteemed partnership in this regard, we would also request a detailed collaboration Letter in the said perspective to be signed among all the entities, once you approve the same.

Thanking You

Regards,

Mr. Kunal Vora Founder & CEO SHRM Biotechnologies Pvt Ltd Kolkata (M) +91 98300 19234 (O) +91 89810 03215 www.shrmbio.com



3 Vocational Training Courses .pdf







This is to certify that

Anwesha Chatterjee

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

Date: 28/09/2021.

Sonoin Barar

DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

DR. B. C ROY COLLEGE OF PHARMECY & AHS









This is to certify that

Dr Moitreyee Chattopadhyay

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

Date: 28/09/2021.

Somein Barrer

DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

DR. B. C ROY COLLEGE OF PHARMECY & AHS









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Mahejibin Khan

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

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Sonoin Barar

DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

DR. B. C ROY COLLEGE OF PHARMECY & AHS

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Parastee Das

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

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DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

DR. B. C ROY COLLEGE OF PHARMECY & AHS

WY SERVICE KOLKATA S







This is to certify that

Pramila Epparti

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

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DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

DR. B. C ROY COLLEGE OF PHARMECY & AHS









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Samayita Saha

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Shobhan Bose

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ASSOCIATE PROFESSOR,

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Soumita Das

Has Successfully Completed The One month Online Training in Computer Aided Drug Design With QSAR

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DR. SOUVIK BASAK

ASSOCIATE PROFESSOR,

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