

### Central University of Himachal Pradesh

(ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT 2009)
Dharamshala, Himachal Pradesh-176215



# **NAAC Criterion-I**

### **Key Indicator – 1.2.1**

# Minutes of the relevant Board of studies meeting highlighting the names of the new courses introduced

# 1.2.1 Evidences



Department of Computational Biology and Bioinformatics
Central University of Himachal Pradesh, Dharamshala,
Kangra



# Central University of Himachal Pradesh (ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT 2009)

Dharamshala, Himachal Pradesh-176215



# **INDEX Department of Computational Biology and Bioinformatics**

S. No.	DESCRIPTION	Agenda item	Page No.
1	Approved Minutes of the 4 <sup>th</sup>	CBB-BOS-4/14-1	1-7
	BOS meeting highlighting		
	the New Courses		
	Introduced dt 28/sep/2017		
2	Approved Minutes of the 5 <sup>th</sup>	CBB-BOS-5/18-2	8-12
	BOS meeting highlighting		
	the New Courses		
	Introduced dated		
	23/Aug/2018		
3	Approved Minutes of the 6 <sup>th</sup>	CBB-BOS-6/20-3	13-18
	BOS meeting highlighting		
	the New Courses		
	Introduced dated		
	18/Sep/2020		
4	Approved Minutes of the 6 <sup>th</sup>	CBB-BOS-6/20-12	
	BOS meeting highlighting		
	the New Courses		
	Introduced dt 18/Sep/2020		
5	Approved Minutes of the 7 <sup>th</sup>	CBB-BOS-7/20-3	19-21
	BOS meeting highlighting		
	the New Courses		
	Introduced dt 29/12/2020		
6	Approved Minutes of the 7 <sup>th</sup>	CBB-BOS-7/20-4	
	BOS meeting highlighting		
	the New Courses		
	Introduced dt 29/12/2020		
7	Approved Minutes of the 9 <sup>th</sup>	CBB-BOS-9/21-2	13
	BOS meeting highlighting		
	the New Courses		
	Introduced dated		



# Central University of Himachal Pradesh



A REAL PROPERTY OF THE PARTY OF	 
27/09/2021	
<b>_</b>	J



# हिमाचल प्रदेश केंद्रीय विश्वविद्यालय Central University of Himachal Aradesh

(Established under Central Universities Act 2009) अस्थाई शैक्षणिक खण्ड, शाहपुर, ज़िला कॉंगड़ा, हिमाचल प्रदेश – 176206 Temporary Academic Block, Shahpur, Distt. Kangra (HP) - 176206 Website: www.cuhimachal.ac.in

File No: LS/1-5(Vol.II)/CUHP/12///4

Dated: 28.09. 2017

# Centre for Computational Biology and Bioinformatics

#### School of Life Sciences

Minutes of the 4th Board of Studies meeting held on 28th September, 2017

The meeting of the 4<sup>th</sup> Board of Studies of the Centre for Computational Biology and Bioinformatics, School of Life Sciences was held on 28<sup>th</sup> September, 2017 at 11:30 AM in the Committee Room, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur. Prof. Ambrish Kumar Mahajan, Director, Centre for Computational Biology and Bioinformatics and Dean, School of Life Sciences welcomed all the Hon'ble members.

# Following members attended the meeting:

Prof. Ambrish Kumar Mahajan - Chairman and Convener
 Director, Centre for Computational Biology & Bioinformatics and Dean, School of Life Sciences, Central University of Himachal Pradesh.

Prof. Sukesh C. Sharma – Subject Expert
 Department of Biochemistry, Punjab University, Chandigarh

Prof. Duni Chand – Subject Expert
 Department of Biotechnology, University of Himachal Pradesh, Shimla.

Dr. Mushtaq Ahmed – Vice Chancellor's Nominee
 Associate Professor, School of Earth and Environmental Sciences, Central University of Himachal Pradesh.

Dr. Vikram Singh – Member
 Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences, Central University of Himachal Pradesh.

Dr. Yusuf Akhter - Special Invitee
 Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences, Central University of Himachal Pradesh.

Dr. Shailender Kumar Verma – Special Invitee
 Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences, Central University of Himachal Pradesh.

Following Decision were taken in BOS meeting as per the Agenda.

3 through

2-

12/8/17

### Agenda Item No. - CBB-BOS-4/14-1

Review of Course Catalogue and Insertion of New Courses for the M.Sc. Computational Biology & Bioinformatics and Research Degree Program

In accordance with the draft ordinances number 4, Section 23 and Statute 16(2) of the Central Universities Act 2009, point number 4(a), the Director of the Centre for Bioinformatics and Computational Biology places before the members of the board for their approval of the additional courses that are to be included in CDC of the masters and research programs. The list of courses, respective course code, credits and level are as follows-

S. No.	Course Code	Course name	Credits
1.	CBB 433	Biosafety issues	Credits
2.	CBB 433A	Biosafety and Ethics	2
3.	CBB 434	Skills in agricultural technology	2
4.	CBB 434A	Agricultural Technology	2
5.	CBB403A	Fundaments of Statistics	4
6.	CBB435	Fundamentals of Genetics	2
7.	CBB 531A	Life: Its Emergence, Evolution and Extent	2
8.	CBB 436	History of Science and Technology in India	2
9.	CBB 437	Principles of Scientific Writing	2

#### Decision:

All members agreed and approved the list of above new courses with minor modifications.

#### Agenda Item No. - CBB-BOS-4/14-2

Approval of synopsis of following PhD Students

Sr. No.	Name of the Student	Roll No.	Title of the Synopsis	Name of the Supervisor
1.	Munawwar Karim	CUHP13RDCBB02	Prophylactic and post- infection therapeutics discovery against Leishmaniasis using computational approaches	Dr. Yusuf Akhter
2.	Neha	CUHP13RDCBB03	Application of Molecular dynamics based free energy calculation methods for identification of novel COX- 2 inhibitors	Dr. P Aparoy
3.	Ankita Sharma	CUHP14RDCBB02	Studies on iron, zinc and copper binding proteins from bacterial pathogens of wheat	Dr. Shailender Kumar Verma
4.	Neha Choudhary	CUHP14RDCBB04	Network Pharmacological Evaluation of selected Ayurvedic Medicines	Dr. Vikram Singl

#### Decision:

All members agreed and approved it. Experts also made a suggestion that in future, synopsis of the students shall be approved within the time limit as specified by the UGC regulations during the enrolment of the student. The members also felt that since in Science subjects, title of the synopsis is subject to some modifications depending on the scientific output and that can be under taken before submission of the thesis.

#### Agenda Item No. - CBB-BOS-4/14-3

To appoint the co-supervisor of Mr Dixit Sharma (PhD Scholar).

Sr. No.	Name of the Student	Roll No.	Name of the Supervisor	Name and address of co-supervisor
1	Dixit Sharma	CUHP15RDCBB01	Dr. Shailender Kumar Verma	Dr. Birbal Singh, Principal Scientist Biotechnology Lab, ICAR-IVRI Regional Station, Palampur, H.P. INDIA. 176061 Email: bsbpalampur@yahoo.co.in

#### Decision:

All members agreed and approved it subject to the condition that Dr. Birbal Singh provides written consent on hard copy along with his CV. The email has been received from the cosupervisor which has been considered at this stage.

#### Agenda Item No. - CBB-BOS-4/14-4

To approve Dr. Shailender Kumar Verma, Assistant Professor, CBB, SoLS, as Co-supervisor in the PhD thesis of Ms. Shilpa, Deenbandhu Chhotu Ram University of Science and Technology (A State Government University), Murthal, Sonepat-131039, Haryana.

#### Decision:

All members agreed to defer this agenda item.

### Agenda Item No. - CBB-BOS-4/14-5

Approval of List of Additional Experts as examiners for viva-voce of dissertations/ practical courses.

In accordance with the draft ordinances number 4(i), Section 23 and Statute 16(2) of the Central Universities Act 2009, point number 4(b) i and ii, the Director of the Centre for Bioinformatics and Computational Biology places before the members of the board for their approval, the list of examiners for various evaluation purposes. The lists of examiners is as follows-

Page 3 of 7

Mandy X2

.

No.	Name	Address	Email
1.	Prof. H.S. Dhaliwal	(Former professor PAU Ludhiana and IIT Roorkee) Professor and Vice Chancellor, Eternal University, Baru Sahib via Rajgarh, Distt. Sirmour-173101, Himachal Pradesh; Phone No.: +91-9805098702.	hsdhaliwal07@gmail.com, hsdhaliwal@eternaluniversit y.edu.in;
2.	Dr. Kamlendra Awasthi	Assistant Professor, Department of Physics, Malaviya National Institute of Technology Jaipur-302017, Rajasthan; Phone no.: 0141- 2713441.	kawasthi.phy@mnit.ac.in
3.	Dr. Anjali Awasthi	Assistant Professor, Center for Advanced Studies, Department of Zoology, University of Rajasthan, Jaipur-302004, Rajasthan; Phone no.: +91-9461339369.	anjkam.awasthi@gmail.com , anjali.chaturvedi83@gmail .com
4.	Dr. Manoj Kumar	Staff Scientist VI: National Institute of Plant Genome Research, ArunaAsafAlif Marg, New- Delhi-110067; Phone No.: +911126741612,14,17 Ext-160, +91-11- 26735160.	manoj_prasad@nipgr.ac.in, manoj_pds@yahoo.com
5.	Dr. T. R. Sharma	Director (A) & Joint Director (Research), ICAR- Indian Institute of Agrictural Biotechnology	
6.	Dr. Sangeeta Saxena	Associate Professor, Department of Biotechnology, School of Bio-sciences & Biotechnology, BabasahebBhimraoAmbedkar University (A Central University), Vidya-Vihar, Rae-Bareli Road, Lucknow-226025, Uttar- Pradesh; Phone No.: +91-522-2505364, +91- 9450645342.	dr_sangeeta_saxena@yahoo.com
7.	Dr. G. Sunil Babu	Assistant Professor, Department of Biotechnology, School of Bio-sciences & Biotechnology, Babasaheb Bhimrao Ambedkar University (A Central University), Vidya-Vihar, Rae-Bareli Road, Lucknow-226025, Uttar- Pradesh; Phone No.: +91-9455036926.	sunil_gos@yahoo.com;
8.	Dr. Birbal Singh	Principal Scientist Biotechnology Lab ICAR-IVRI Regional Station, Palampur Himachal Pradesh. 176061 Ph.No.: 9418431715	bsbpalampur@yahoo.co.in
9.	Dr. Rinku Sharma	Senior Scientist Pathology Lab ICAR-IVRI Regional Station, Palampur Himachal Pradesh. 176061 Ph.No.: 9418153235	rinkusharma99@gmail.com
10.	Dr. Gorakh Mal	Principal Scientist Biochemistry Lab ICAR-IVRI Regional Station, Palampur Himachal Pradesh. 176061	gorakh14@yahoo.com
11.	Dr. Rajendra Patil	Associate Professor Department of Veterinary Pathology CSK Himachal Pradesh Agri. University Palampur 176062 Himachal Pradesh,	rdpatil02@rediffmail.com

Page 4 of 7

Marring - 19/2017

2019/1)

Da-

		Ph. No.: 94180 53235	
2.	Dr. P.N. Sharma	Professor Department of Plant Pathology CSK Himachal Pradesh Agri. University Palampur 176062 Himachal Pradesh, Phone: 01894-230326 (O), 9418161835 (mobile) Fax: 01894-30511	pns1960@gmail.com;pns@ hillagric.ernet.in
3.	Dr. R.S. Chandel	Principal Scientist Department of Agricultural Entomology CSK Himachal Pradesh Agri. University Palampur 176062 Himachal Pradesh, Ph.No.: 9418019747	visitrvchandel@yahoo.com
14.	Dr. K. D. Sharma	Professor Department of Agricultural Biotechnology CSK Himachal Pradesh Agri. University Palampur 176062 Himachal Pradesh, Phone: 01894 230314(O); 094184-68896 (mobile) Fax: +91-1894 230511	kml1967@rediffmail.com kmaldev2002@yahoo.co.ir
15.	Dr. Sudesh Radotra	Principal Scientist Regional Research Centre, ICAR-IVRI campus, Palampur ICAR-Indian Grassland and Fodder Research Institute Himachal Pradesh,176061 Ph.No.: 9418053231	sradotra@rediffmail.com
16.	Dr. Amit Chawla	Scientist Biotechnology Lab CSIR-IHBT, Palampur, Himachal Pradesh, Ph.No.: 01894-233339	amitchawla@ihbt.res.in
17.	Dr. Rakshak Kumar	Scientist Biotechnology Lab CSIR-IHBT, Palampur Himachal Pradesh,176061 Ph.No.: 9882986355	rakshakacharya@gmail.con
18.	Dr. Tulika Prakash Srivastava	Assistant Professor School Of Basic Sciences Indian Institute of Technology Mandi Himachal Pradesh, 175001 Ph.No.: 01905 -237922	tulika@iitmandi.ac.in
19.	Dr. Shyam Kumar Masakapalli	Assistant Professor School Of Basic Sciences Indian Institute of Technology Mandi Himachal Pradesh, 175001	shyam@iitmandi.ac.in
20.	Dr. Tirathraj Singh	Assistant Professor, Department of Biotechnology & Bioinformatics, Jaypee University of Information Technology, Waknaghat	tiratharaj@gmail.com
21	Dr. Ram Rup Sarkar	Senior Scientist, Chemical Engineering & Process Development Division, NCL, Pune	rr.sarkar@ncl.res.in
22	Dr. S.	Professor, Biological Sciences Division, Institute of Genomics & Integrative Biology, New Delhi	ramu@igib.res.in

Page 5 of 7

Monday

28 9 2017

		Dean and Professor, Life Sciences, University of	prof.ksharma@gmail.com
3.	Dr. Suresh Kumar	Jammu Professor, Department of Statistics, Punjab	ssharma643@yahoo.co.in
4.	Sharma	University, Chandigarh	pratapsudhir17@gmail.com
25.	Singh	Scientist, Synthetic Biology, CIAB, Mohali Scientist, Chemical Engineering Division,	cj.gadgil@ncl.res.in
26.	Dr. Chetan Gadgil	National Chemical Laboratory, Pune Scientist, Institute of Bioinformatics and	binay@ganitlabs.in
27.	Dr. Binay Panda	Applied Biotechnology, Bengaluru	
28.	Dr. Soumen Roy	Associate Professor, Department of Physics, Bose Institute, Kolkata	rsoumen@gmail.com
29.	Dr. Areejit Samal	Reader, Room 219, New Building, The Institute of Mathematical Sciences (IMSc), 4th Cross Road, CIT Campus, Taramani Chennai 600113	areejit.samal@gmail.com
30.	Dr. Amitabha Nandi	Assistant Professor, Department of Physics, IIT Bombay, Mumbai – 400076	amitabha@phy.iitb.ac.in
31.	Dr. Vijai Singh	Assistant Professor & Group Leader, Institute of	vijaisingh15@gmail.com
32.	Dr. A. Krishnamachari	Assistant ProfessorSchool of Computational and Integrative Sciences, Jawaharlal Nehru University, New Delhi -110067	akchari@gmail.com
33.	Dr. Harpreet Singh	Head, Department of Bioinformatics, Hans Raj Mahila Maha Vidyalaya, Jalandhar- 144008	harpreetsingh05@gmail.co m
34.	Dr. Ritushree Kukreti	Biological Sciences Division, Institute of Genomics & Integrative Biology, New Delhi	ritus@igib.res.in
35.	Dr. Ganesh Bagler	B-205, Indraprashtha Institute of Technology,	bagler@iiitd.ac.in
36.	Dr. Sarika Jalan	Complex Systems Lab (SB301), IIT Indore, Khandawa Road, Simrol, Indore 453552	sarika@iiti.ac.in
37.	Dr. Awadhesh Prasad	Office Room No 177, Multistoried Building, Department of Physics & Astrophysics, University of Delhi, Delhi-110007	awadhesh.prasad@gmail.co m
38.	Prof. Bibhudhananda Biswal	Cluster Innovation Centre, University of Delhi Delhi – 11007	bibhucic@gmail.com
39	Dr. Vijai Pal Yadav	Room No: 115A School of Environmental Sciences Jawaharlal Nehru University New Delhi -110067	vpal@mail.jnu.ac.in
40	Prof. Atul Johari	Room No.: 404 School of Life Sciences Jawaharlal Nehru University New Delhi -110067	ajohri@jnu.ac.in, akjohri14 @yahoo.com
41	. Prof. Suman Dhar	Special Centre for Molecular Medicine Jawaharlal Nehru University New Delhi -110067	skdhar@mail.jnu.ac.in, skdhar2002@yahoo.co.in

July: State of the second of t

1 Mondy 7 28/9/17 /22 18/19/19

#### Decision:

All members agreed with the above list for examiners as proposed. However, course-wise list of external paper-setters for end term examinations as per clause 22 of ordinance no 30 shall be prepared separately and should get approved by circulation by the Bos.

With above observation, all members agreed and approved the above list.

# Agenda Item No. - CBB-BOS-4/14-6

To review the suggestion from 3<sup>rd</sup> School Board meeting.

#### Decision:

No suggestion was given by 3<sup>rd</sup> school board for approval.

Any item with the permission of the Chair: No item has been taken

The meeting ended with a vote of thanks by the chair.

Dr. Shailender K

(Special Invitee)

(Special Invitee)

Dr. Mushtaq Ahmed

(VC's Nominee)

Prof. Sukesh C. Sharma

(Subject Expert)

Dr. Vikram Singh

Prof/Duni Chand

(Subject Expert)

(Member)

Prof. Ambrish Kumar Mahajan (Chairman and Convener)

### हिमाचल प्रदेश केंद्रीय विश्वविद्यालय





File No: LS/1-5(Vol.II)/CUHP/12/ Dated:

# Centre for Computational Biology and Bioinformatics School of Life Sciences

#### Minutes of the 5th Board of Studies meeting held on 23rd August, 2018

The meeting of the 5<sup>th</sup> Board of Studies of the Centre for Computational Biology and Bioinformatics, School of Life Sciences was held on 23<sup>rd</sup>August, 2018 at 10:30 AM in the Committee Room, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur. Prof. Ambrish Kumar Mahajan, Director, Centre for Computational Biology and Bioinformatics and Dean, School of Life Sciences welcomed all the Hon'ble members.

#### Following members attended the meeting:

#### 1. Prof. Ambrish Kumar Mahajan - Chairman and Convener

Director, Centre for Computational Biology & Bioinformatics and Dean, School of Life Sciences, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur.

#### 2. Prof. Sukesh C. Sharma - Subject Expert

Department of Biochemistry, Punjab University, Chandigarh

#### 3. Prof. Duni Chand - Subject Expert

Department of Biotechnology, Himachal Pradesh University, Shimla.

#### 4. Prof. Mushtaq Ahmed – Vice Chancellor's Nominee

Professor, Department of Environmental Sciences, School of Earth and Environmental Sciences, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur.

#### 5. Dr. Vikram Singh - Member

Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur.

#### 6. Dr. P. Aparoy - Special Invitee

Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur.

Following Decision were taken in BOS meeting as per the Agenda.

#### Agenda Item No. – CBB-BOS-5/18-1

Approval of the Minutes of the 4<sup>th</sup> Board of Studies meeting held on 28.09.2017

#### Decision:

All members agreed and approved the Minutes of the 4<sup>th</sup> Board of Studies meeting held on 28.09.2017.

#### Agenda Item No. – CBB-BOS-5/18-2

# Review of Course Catalogue and Insertion of New Courses for the M.Sc. Computational Biology & Bioinformatics and Research Degree Program

In accordance with the draft ordinances number 4, Section 23 and Statute 16(2) of the Central Universities Act 2009, point number 4(a), the Director of the Centre for Bioinformatics and Computational Biology places before the members of the board for their approval of the additional courses that are to be included in CDC of the masters and research programs. The list of courses, respective course code, credits and level are as follows-

S. No.	Course Code	Course name	Credits
1	CBB 538	Data Science	02
2	CBB539	R for Data Science	02
3	CBB540	High Throughput Sequencing: data analysis and application	04

#### **Decision:**

All members agreed and approved the list of above new courses with minor modifications.

#### Agenda Item No. – CBB-BOS-5/18-3

Approval of course curriculum of M.Sc. CBB in the CBCS format as given in Annexure 1.

#### Decision:

All members agreed and approved the list of above new courses with minor modifications.

#### Agenda Item No. - CBB-BOS-518-4

#### Approval of synopsis of following Ph.D. Scholars

Sr. No.	Name of the Student	Roll No.	Name of the Supervisor
1.	Mr. Dixit Sharma	CUHP15RDCBB01	Dr. Shailender Kumar Verma
2.	Mr. Vikram Singh	CUHP15RDCBB06	Dr. Vikram Singh

#### **Decision:**

All members agreed and approved it. Experts also made a suggestion that in future, synopsis of the students shall be approved within the time limit as specified by the UGC regulations during the enrolment of the student. The members also felt that since in Science subjects, title of the synopsis is subject to some modifications depending on the scientific output and that can be under taken before submission of the thesis.

#### Agenda Item No. – CBB-BOS-5/18-5

#### **Approval of List of Experts as Examiners**

In accordance with the draft ordinances number 4(i), Section 23 and Statute 16(2) of the Central Universities Act 2009, point number 4(b) i and ii, the Director of the Centre for Bioinformatics and Computational Biology places before the members of the board for their approval, the list of examiners for various evaluation purposes.

#### The lists of examiners are as follows-

S. No.	Name	Address	Email
1.	Prof. Bhushan Patwardhan	Director, Interdisciplinary School of Health Sciences, Savitribai Phule Pune University, Ganeshkhind Pune - 411 007	bhushan@unipune.ac.in
2.	Prof. Parbati Biswas	Department of Chemistry, University of Delhi, Delhi-110007	pbiswas@chemistry.du.ac.in
3.	Dr. Avinash Chand Yadav	Department of Physics & Astronomical Sciences, School of Basic & Applied Sciences, Central University of Jammu, Samba-181 143, J&K, India	jnu.avinash@gmail.com avinashyadav@cujammu.ac.in
4.	Dr. Awadhesh Prasad	Office Room No. – 177, Multistoried Building, Department of Physics and Astrophysics, University of Delhi, Delhi-110007	awadhesh@physics.du.ac.in, awadhesh.prasad@gmail.com
5.	Dr. Hemant Rituraj Kushwaha	School of Biotechnology, Jawaharlal Nehru University, New Delhi - 110067	hemantkushwaha@jnu.ac.in , ritturajhemant@gmail.com
6.	Dr. Karnati Raja Ram Mohan Roy	Department of Animal Biology, School of Life Sciences, University of Hyderabad Prof. CR Rao Road Hyderabad - 500046	roykarnati@uohyd.ac.in
7.	Prof. Krishnaveni Mishra	Department of Biochemistry School of Life Science University of Hyderabad, Prof. C.R.Rao Road, Gachibowli, Hyderabad, 500046, India	kmsl@uohyd.ernet.in, krishnaveni.mishra@gmail.co m
8.	Dr. Poosarla V.Giridhar	Assistant Professor Microbiology and FST (Food Science & Technology) Department Gitam Institute of Science Gandhi Nagar, Rushikonda, Visakhapatnam-530 045	giridhar.poosarla@gitam.edu, pvgdhar@gmail.com
9.	Dr. Debashis Barik	Assistant Professor School of Chemistry University of Hyderabad Gachibowli, Hyderabad, 500046, AP, India	dbariksc@uohyd.ac.in barikdd@gmail.com
10.	Dr. Sairam Swaroop	Assistant Professor, Chemistry,IIT-Gandhinagar	msairam@iitgn.ac.in

Page 3 of 5

	Mallajosyula	Palaj, Gandhinagar - 382355,	
11.	Prof. Rajeswari R. Moganty	Department of Biochemistry, All India Institute of Medical Sciences, New Delhi-110029, India	rajeswari3011@hotmail.com

#### **Decision:**

All members agreed with the above list of examiners as proposed. It is also suggested that the list will be updated regularly by the faculty members of the Centre for Computational Biology and Bioinformatics (CCBB) with the consent of the Director, CCBB and the same will be reported in the next meeting of BoS.

#### Agenda Item No. – CBB-BOS-5/18-6

Modification of the Ph.D. topic, Objectives and Synopsis of Mr. Gagandeep Singh and extension of the registration for one year as per his request and recommendation of his Ph.D. Supervisor.

#### **Decision:**

Mr. Gagandeep Singh, Ph.D. Student in the Centre for Computational Biology and Bioinformatics (Enrolment No. CUHP12RDCBB03) under the supervision of Dr. Vikram Singh, Assistant Professor shall complete six years on ....w.e.f. the date of his registration in the University. He requires at least one year more for the submission of his Ph.D. thesis and hence has requested for extension period of one more year w.e.f. ............ on health basis. Clause 3.3 of Ordinance 42 of Central University of Himachal Pradesh states, "Under special circumstances, extension beyond six years may be granted on genuine grounds by the Vice Chancellor for one more year." In terms of the above mentioned clause of the Ordinance, the BoS on the request of the candidate and recommendation of the Research Supervisor, hereby, recommends for the approval of the Hon'ble Vice Chancellor the extension period of one year w.e.f. ................. for the submission of thesis to Mr. Gagandeep Singh.

#### Agenda Item No. – CBB-BOS-5/18-7

Modification of the Ph.D. topic, Objectives and Synopsis of Mr. Ashish and extension of the Registration for one year as per his request and recommendation of his Ph.D. Supervisor.

#### Decision:

#### Agenda Item No. - CBB-BOS-5/18-8

Any item with the permission of the Chair: No item has been taken

The meeting ended with a vote of thanks by the chair.

Dr. P. Aparoy Dr. Vikram Singh Prof. Mushtaq Ahmed

(Special Invitee)	(Member)	(VC's Nominee)
Prof. Sukesh C. Sharma	<b>Prof. Duni Chand</b>	Prof. Ambrish Kumar Mahajan,
(Subject Expert)	(Subject Expert)	(Chairman and Convener)



# हिमाचल प्रदेश केंद्रीय विश्वविद्यालय Central University of Himachal Pradesh

(Established under Central Universities Act 2009) अस्थाई शैक्षणिक खण्ड, शाहपुर, ज़िला कॉंगड़ा, हिमाचल प्रदेश - 176206 Temporary Academic Block, Shahpur ,Distt. Kangra (HP) - 176206 Website: www.cuhimachal.ac.in

File No: LS/1-5/ CUHP/12/0/

Dated: 18 09 2020

#### **MINUTES**

The 6<sup>th</sup> Board of Studies (BoS) meeting of Centre for Computational Biology and Bioinformatics was held on 18<sup>th</sup> September, 2020 at 11:00 AM at Central University of Himachal Pradesh, Temporary Academic Block, Shahpur. The following were present:

1.	Dr. Mahesh Kulharia, Director, Centre for Computational Biology and Bioinformatics, School of Life Sciences	CONVERNER & CHAIRMAN	Offline Mode
2.	Prof. Birj Mohan, Ret. Professor, Chaudhary charan kumar Himachal Pradesh Agriculture University	SUBJECT EXPERT	Online Mode
3.	Prof. Desh Deepak Singh, Professor, Deapartment of Biotechnology, Punjab University,	SUBJECT EXPERT	Online Mode
4.	Prof. Pardeep Kumar, Dean, Professor, Department of Plant Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Offline Mode
5.	Dr. Sunil Kumar, Associate Professor, Department of Animal Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Online Mode
6.	Dr. Shailender Kumar Verma, Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences	MEMBER	Offline Mode

The Director, Centre for Computational Biology and Bioinformatics (Convener & Chairman), School of Life Sciences welcomed all the members and thanked them for being available for attending this meeting.

.

#### Minutes of the 6<sup>th</sup> BOS meeting of Centre for Computational Biology and Bioinformatics Held on 18<sup>th</sup> Sep 2020

**TEM NO:** CBB-BOS-6/20-1: Approved the Minutes of the 5<sup>th</sup> Meeting of the Board of Studies held on 23<sup>rd</sup> August, 2018.(Annexure-I)

**ITEM NO: CBB-BOS-6/20-2:** Recommended the Change from nomenclature of the Centre for Computational Biology and Bioinformatics to Department of Computational Biology and Bioinformatics.

ITEM NO: CBB-BOS-6/20-3: Scrutinized, modified and approved the modified list of courses and syllabile to be taught/offered in the coming academic session (for 2020 Batch onwards) for the M.Sc. Centre for Computational Biology and Bioinformatics. Sciences program in the CBCS format. (Annexure-II)

ITEM NO: CBB-BOS-6/20-4: Approved the list of courses to be taught/offered and syllabi for the course work of Research Degree students of the Centre for Computational Biology and Bioinformatics Sciences. (Annexure-III)

**ITEM NO: CBB-BOS-6/20-5:** Accredited the Faculty Member i.e. Dr. Mahesh Kulharia, Associate Professor, Centre for Computational Biology and Bioinformatics to become Ph.D. Supervisor/Guide.

ITEM NO: CBB-BOS-6/20-6: Approved of the allotment of Supervisor/Guide for the Ph.D. Scholars.

Sr. No.	Name of Student	Roll. Number	Name of Supervisor
1.	Mr. Ashish Panghalia	CUHP17RDCBB01	Dr. Vikram Singh
2.	Ms. Himisha Dixit	CUHP17RDCBB02	Dr. Shailender Kumar Verma
3.	Ms. Deepanshi Awasthi	CUHP20RDCBB01	Dr. Vikram Singh
	Ms. Shilpa Chauhan	CUHP20RDCBB02	Dr. Shailender Kumar Verma
4.	Ms. Varuni Bhardwaj	CUHP20RDCBB03	Dr. Mahesh Kulharia
5. 6.	Mr. Virender Kumar	CUHP20RDCBB04	Dr. Shailender Kumar Verma

ITEM NO: CBB-BOS-6/20-7: Approved the RAC of Ms. Himisha Dixit and Mr. Ashish Panghalia.

SI.	Name of the Student	Registration No.	Constitution of RPMC/RAC
No. 1.	Mr. Ashish Panghalia	CUHP17RDCBB01	Head of the Department-Ex-Officio Chairman     Dr. Vikram Singh-(Research Supervisor)- Convener
2.	Ms. Himisha Dixit	CUHP17RDCBB02	Dr. Dilbag Singh- Subject Expert     Head of the Department-Ex-Officio Chairman     Dr. Shailender Kumar Verma-(Research
		6 2 2	Supervisor)- Convener  3. Dr. Tarkeshwer- Subject Expert

yar gle

guns.

ITEM NO: CBB-BOS-6/20-8: Approved (Post facto) the allotment of Dissertation Sta

semester (M.Sc. CBB). Name of the S Title of the Thesis Roll No. Name of Students structural

Sr. No.	Name of Students	Ron	structural	1	
1.	ASHITA SOOD	CUHP18CBB02	Atomistic structural determination of CALHM2 through in-silico techniques"	Dr. Mahesh Kulharia, Associate Professor	
2.	DIKSHA TANTA	CUHP18CBB03	Protein-protein Interactions based study to analyze their importance as an effective drug targets		
3.	ISHIKA	CUHP18CBB04	To Create the drug molecule that can block PfHT1 (Plasmodium Falciparum Hexose Transporter 1) or its Homologs in other Plasmodium species.		
4.	PUSHPENDER SINGH CHANDEL	CUHP18CBB011	MD Simulation of Ebola virus Vp24 protein		
5.	ANKITA CHAUHAN	CUHP18CBB01	Network scale exploration of miRNA mediated regulation in Epilepsy associated COVID-19	Dr. Vikram Singh, Assistant Professor	
6.	PUSHPESH DHIMAN	CUHP18CBB12	Comparative flux balance analysis of MERS, SARS and SARS-CoV-2 genomes		
7.	RADHIKA JOSHI	CUHP18CBB13	Aspects of genome scale evolution of SARS-CoV-2 and its protein interaction network with human-miRNAs	200	
8.	SHILPA PATHANIA	CUHP18CBB14	"Construction and analysis of SARS-CoV-2 protein interaction network with miRNAs associated with Glaucoma and Keratoconus"	Security of the Manager	
9.	NISHA VERMA	CUHP18CBB08	In silico structural analysis, physiochemical haracterization and structure prediction of Triticum aestivum Iron Regulated Transporter 1 (IRT1) Protein	Dr. Shailender Kuma Verma, Assistant Pro	
10.	PRATIBHA SHARMA	CUHP18CBB09	Identification and Classification of ABC transporter proteins of Xanthomonas oryzae_BB151-3		

2 | P

7	studen			<u> </u>
, oe	1.	PRIYANKA CHOUDHARY	CUHP18CBB10	Bioinformatics functional characterization of hypothetical proteins of Chlamydia pisttaci strain Ful127 to discover potential drug targets
	12.	SHIVALI KASHYAP	CUHP18CBB15	Phylogenetic Analysis of ATP- Binding Cassette Transporter (ABC) Gene in Xanthomonas translucens strain 569

ITEM NO: CBB-BOS-6/20-9: Approved the Academic Activity Schedule of the Centre for Computational Biology and Bioinformatics. (Annexure-IV)

ITEM NO: CBB-BOS-6/20-10:. Approved the updated list of External Examiners for conducting practical /M.Sc. Dissertations Examinations and of the Centre for Computational Biology and Bioinformatics Sciences. (Annexure-V)

ITEM NO: CBB-BOS-6/ 20-11: Approved (Post facto) the title, objectives and synopses of the Ph.D

thesis of Mr. Gagandeep Singh, CUHP12RDCBB03. (Annexure-VI)

Sr. No.	Name of Students	Roll No.	Title of the Thesis	Name of Supervisor	the
1.	Gagandeep Singh	CUHP12RDCBB03	In-silico studies on systems scale characterization of Camellia sinensis (tea) using transcriptomic and genomic data	Dr. Vikram Singh, Assistant Professor	

ITEM NO: CBB-BOS-6/20-12: Approved the proposal for initiating the Advance Diploma in Bioinformatics as 1 year (2 semester) course by the Centre for Computational Biology and Bioinformatics in self-financing mode. The funds thus generated will be used for the upgradation of the research facilities of Centre for Computational Biology and Bioinformatics.

ITEM NO: CBB-BOS-6/20-13: Scrutinized, modified and approved the list of courses and detailed syllanbi to be taught/offered in the next academic session (for 2021 Batch onwards) for the Advance Diploma in Bioinformatics. (Annexure-VII).

ITEM NO: CBB-BOS-6/ 20-11: Approved (Post facto) the list of courses to be taught/offered and syllabi for the previous batches of M.Sc. Computational Biology and Bioinformatics. (Annexure-VIII)

Prof. Desh Deepak Singh Dept. of Biotechnology Punjab University, Chandigarh

Dr. Shailender Kumar Verma

Assistant Professor, CCBB

**CUHP**, Dharamsala

Prof! Brijmohan Sharma CSKHPKV, Palampur

Dr. Sunil Kumar **HOD, Animal Sciences** 

CUHP, Dharamsala

Prof. Pardeep Kumar Dean SLS

**CUHP**, Dharamsala

Dr. Mahesh Kulharia Director, CCBB CUHP, Dharamsala

3 | Page

4

#### Fwd: regarding the Board of studies CCBB Mahesh Kulharia ----- Forwarded message --From Prof. Desh Deepak Singh <ddsingh@pu.ac.in> Date Wed, Oct 7, 2020 at 11 54 AM Subject. Re regarding the Board of studies CCBB To Mahesh Kulharia < kulharia@hpcu.ac.in> Cc Dr.Pardeep Kumar <a href="mailto:com">gradeepsangla@gmail.com">gmail.com</a>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Brij Sharma <a href="mailto:gradeepsangla@gmail.com">gmailto:gradeepsangla@gmail.com</a>>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Brij Sharma <a href="mailto:gradeepsangla@gmail.com">gmailto:gradeepsangla@gmail.com</a>>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Verma <shailenderverma22@gmail.com> Dear Dr. Mahesh Kulharia, This is with reference to the BOS meeting and the draft minutes sent by you. I am approving the minutes you sent and it maybe recorded accordingly. Best wishes Prof. Desh Deepak Singh Professor, Biotechnology Department BMS-I, South Campus Panjab University, Chandigarh-160 014 www. http://biotechnology.puchd.ac.in/ Email: ddsingh@pu.ac.in Ph: +91 172 2534091 +919228379835; On 2020-10-06 13:38, Mahesh Kulharia wrote: Please find the draft minutes of the 6th meeting of Board of studies along with the annexures attached herewith for your kind perusal and approval. We would really appreciate if you could find time to give your valuable suggestions/corrections/approval in next two days (i.e. 8 oct thanking you in anticipation yours truly 11.38 AM (19 minutes ago) Mahesh Kulharia --- Forwarded message ----From: Brij Sharma <drbrijsharma@gmail.com> Date: Wed, Oct 7, 2020 at 11:54 AM Subject: Re: regarding the Board of studies CCBB To: Mahesh Kulharia < kulharia@hpcu.ac.in> Cc: Dr.Pardeep Kumar cc: Dr.Pardeep Kumar cpardeepsangla@gmail.com, Dr Sunil Kumar Thakur <<a href="mailto:sunilibes@gmail.com">sunilibes@gmail.com</a>, <a href="mailto:sdown-red">ddsingh@pu.ac.in</a>, Shailender Kumar Verma</a> <shailenderverma22@gmail.com> Approved. Dr. B. M .Sharma Sr.Professor & Programme Director(Retd.), Ganesh Vihar(Khilru), P.O. Bindraban, Near SSB Chowk, Palampur- 176 061 Tel: +91 94184 71501 E-mail- drbrijsharma@gmail.com FAX 01894 230326

5

### हिमाचल प्रदेश केंद्रीय विश्वविद्यालय



### Central University of Himachal Pradesh

(Established under Central Universities Act 2009) अस्थाई शैक्षणिक खण्ड, शाहपुर, ज़िला कॉगड़ा, डिसाचल प्रदेश - 176206 Temporary Academic Block, Shahpur Distr. Kangra (HP) - 176206 Website: www.cuhimachal.ac.in

File No: LS/1-5/ CUHP/12/ 75

Dated: 29.12-2020

#### MINUTES

The 7<sup>th</sup> Board of Studies (BoS) meeting of Centre for Computational Biology and Bioinformatics was held on 29<sup>th</sup> December, 2020 at 11:00 AM at Central University of Himachal Pradesh, Temporary Academic Block, Shahpur. The following were present:

1.	Dr. Mahesh Kulharia, Director, Centre for Computational Biology and Bioinformatics, School of Life Sciences	CONVERNER & CHAIRMAN	Offline Mode
2.	Prof. Brij Mohan, Ret. Professor, Chaudhary charan kumar Himachal Pradesh Agriculture University	SUBJECT EXPERT	Online Mode
3.	Prof. Desh Deepak Singh, Professor, Deapartment of Biotechnology, Punjab University,	SUBJECT EXPERT	Online Mode
4.	Prof. Pardeep Kumar, Dean, Professor, Department of Plant Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Offline Mode
5.	Dr. Sunil Kumar, Associate Professor, Department of Animal Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Offline Mode
6.	Dr. Shailender Kumar Verma, Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences	MEMBER	Offline Mode
7.	Dr. Vikram Singh, Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences	Special Invite	Offline Mode

The Director, Centre for Computational Biology and Bioinformatics (Convener & Chairman), School of Life Sciences welcomed all the members and thanked them for being available for attending this meeting.

# Agenda Items:

ITEM NO: CBB-BOS-7/20-1: Approved the Minutes of the 6<sup>th</sup> Meeting of the Board of Studies held on 18<sup>th</sup>September, 2020.(Annexure-I)

ITEM NO: CBB-BOS-7/20-2: Recommended the Change from nomenclature of the Centre for Computational Biology and Bioinformatics to Department of Computational Biology and Bioinformatics. (Annexure-II)

ITEM NO: CBB-BOS-7/20-3: Approved the Re-scrutinizing of the Curriculum and addition of new courses for the M.Sc. Binformatics in the CBCS format. (Annexure-III)

ITEM NO: CBB-BOS-7/20-4: Approved the detailed syllabus for the M.Sc. Binformatics in the CBCS format (for 2020 Batch onwards). (Annexure-IV)

ITEM NO: CBB-BOS-7/20-5: Approved the appointment of Dr. Mahesh Kulharia, Associate Professor, and Centre for Computational Biology and Bioinformatics to become Ph.D. Co-Supervisor/Guide for Ms. Himisha Dixit (Reg.No.CUHP17RDCBB02) doctoral work. (Annexure-V)

ITEM NO: CBB-BOS-7/20-6: Approved the little, objectives and synopses of the Ph.D thesis of Ms. Himisha Dixit (Reg.No. CUHP17RDCBB02). (Annexure-VI)

ITEM NO: CBB-BOS-7/20-7: Approved the little, objectives and synopses of the Ph.D thesis of Mr. Ashish Panghalia (Reg.No.CUHP17RDCBB01). (Annexure-VII)

The meeting ended with votes of thanks by the chair:

Dr. Vikram Singh Assistant Professor, Special Invite

Prof. Desh Deepak Singh (Subject Expert) Dr. Shailender Kumar Verma Assistant Professor, CCBB CUHP, Dharamshala

Approved Online Prof. Brij Mohan Sharma (Subject Expert) Prof. Pardeep Kumar HoD, Plant Sciences, (VC Nominee)

Dr. Mahesh Kulharia Director, CCBB, CUHP, Convener & Chairman

1|Page

# पाठ्यक्रम समिति बैठक के कार्यवृत्त

कार्यसूची मद संख्या	ब्यौरा	अनुलप्रक	निर्णय
मद CBB-BOS-9/21-1	23.03.2021 को आयोजित हुई <b>संगणकीय जीव विज्ञान एवं जैव</b> <b>सूचना केंद्र</b> की आठवीं पाठ्य समिति (8th BOS) के कार्यवृत अनुमोदन हेतु प्रस्तुत है ।	अनुलग्नक – ।	स्दीकृत
मद CBB-BOS-9/21-2	राष्ट्रीय शिक्षा नीति (एनईपी-2020) के अनुसार M.Sc. Bioinformatics के लिए नए पाठ्यक्रमों में संशोधन के हेतु प्रस्ताव प्रस्तुत है।	अनुलग्नक — ॥	स्वीकृत*
नद CBB-BOS-9/21-3	पी-एच.डी. (CBB) कार्यक्रम के नामांकन में परिवर्तन का प्रस्ताव प्रस्तुत है	अनुलग्नक - ॥।	स्वीकृत
मद CBB-BOS-9/21-4	पी-एच.डी. (Bioinformatics) कार्यक्रम के पाठ्यक्रम कार्य के लिए नए पाठ्यक्रम आरम्भ करने की स्वीकृति हेतु प्रस्ताव प्रस्तुत हैं । 1. IKS — 02 क्रेडिट 2. Pedagogy of Teaching Learning Process — 02 क्रेडिट	अनुलग्नक — IV	स्वीकृत
मद CBB-BOS-9/21-5	विभिन्न एंट्री-एग्जिट सिस्टम को अपनाने के हेतु प्रस्ताव प्रस्तुत है ।	अनुलग्नक — V	स्वीकृत#
मद CBB-BOS-9/21-6	संगणकीय जीव विज्ञान एवं जैव सूचना केंद्र में प्रायोगिक (Practical) एवं मौखिक (Viva-Voce) परीक्षा हेतु बाह्य परीक्षकों की सूची के अनुमोदन हेतु प्रस्ताव प्रस्तुत है।	अनुलग्नक — VI	स्वीकृत
मद CBB-BOS-9/21-7	संगणकीय जीव विज्ञान एवं जैव सूचना केंद्र में पी-एच.डी. शोधाधियों के लिए पर्यवेक्षक आबंटन का प्रस्ताव प्रस्तुत है	अनुलग्नक — VII	स्वीकृत
मद CBB-BOS-9/21-8	कोई अन्य मामले जो कि अध्यक्ष की अनुमति से विचार- विमर्श किए जाएंगे।		

<sup>\*</sup>व्यावसायिक पाठ्यक्रमों की सूची को भविष्य में संकाय विशेषज्ञता और उपलब्धता के अनुसार संशोधित किया जाएगा। #यह सीयूएचपी एनईपी कार्यान्वयन समिति की सिफारिश है। प्रवेश/निकास के तौर-तरीके यूजीसी/सीयूएचपी दिशानिर्देशों के अनुसार विश्वविद्यालय के अधिकारियों द्वारा तय किए जाएंगे।

डॉ बृजमोहन शर्मा सेवानिवृत्त प्रोफेसर चौधरी सरवन कुमार कृषि विश्वविद्यालय हिमाचल प्रदेश पालमपुर

डॉ सुनील कुमार जन्तु विज्ञान विभाग

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय

प्रोफेसर देशदीपक सिंह जैव प्रौद्योगिकी विभाग पंजाब विश्वविद्यालय

प्रोपेसरे विधि कुमार पारप विज्ञान विभाग

डीन स्कूल जीव विज्ञान

डी. शतिद्व वेमीर वर्मा

सहायक प्रोफेसर

संगणकीय जीव विज्ञान एवं जैव सूचना केंद्र

डॉ, महेश कुल्हाप्रिया

अध्यक्ष, पाठ्यकम समिति

स्रोणकीय जीव विज्ञान एवं जैव सूचना केंद्र



# हिमाचल प्रदेश केंद्रीय विश्वविद्यालय Central University of Himachal Pradesh

(Established under Central Universities Act 2009) अस्थाई शैक्षणिक खण्ड, शाहपुर, ज़िला कॉंगड़ा, हिमाचल प्रदेश - 176206 Temporary Academic Block, Shahpur ,Distt. Kangra (HP) - 176206 Website: www.cuhimachal.ac.in

File No: LS/1-5/ CUHP/12/0/

Dated: 18 09 2020

#### **MINUTES**

The 6<sup>th</sup> Board of Studies (BoS) meeting of Centre for Computational Biology and Bioinformatics was held on 18<sup>th</sup> September, 2020 at 11:00 AM at Central University of Himachal Pradesh, Temporary Academic Block, Shahpur. The following were present:

1.	Dr. Mahesh Kulharia, Director, Centre for Computational Biology and Bioinformatics, School of Life Sciences	CONVERNER & CHAIRMAN	Offline Mode
2.	Prof. Birj Mohan, Ret. Professor, Chaudhary charan kumar Himachal Pradesh Agriculture University	SUBJECT EXPERT	Online Mode
3.	Prof. Desh Deepak Singh, Professor, Deapartment of Biotechnology, Punjab University,	SUBJECT EXPERT	Online Mode
4.	Prof. Pardeep Kumar, Dean, Professor, Department of Plant Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Offline Mode
5.	Dr. Sunil Kumar, Associate Professor, Department of Animal Sciences, School of Life Sciences	MEMBER (VC NOMINEE)	Online Mode
6.	Dr. Shailender Kumar Verma, Assistant Professor, Centre for Computational Biology and Bioinformatics, School of Life Sciences	MEMBER	Offline Mode

The Director, Centre for Computational Biology and Bioinformatics (Convener & Chairman), School of Life Sciences welcomed all the members and thanked them for being available for attending this meeting.

.

#### Minutes of the 6<sup>th</sup> BOS meeting of Centre for Computational Biology and Bioinformatics Held on 18<sup>th</sup> Sep 2020

**TEM NO:** CBB-BOS-6/20-1: Approved the Minutes of the 5<sup>th</sup> Meeting of the Board of Studies held on 23<sup>rd</sup> August, 2018.(Annexure-I)

**ITEM NO: CBB-BOS-6/20-2:** Recommended the Change from nomenclature of the Centre for Computational Biology and Bioinformatics to Department of Computational Biology and Bioinformatics.

ITEM NO: CBB-BOS-6/20-3: Scrutinized, modified and approved the modified list of courses and syllabile to be taught/offered in the coming academic session (for 2020 Batch onwards) for the M.Sc. Centre for Computational Biology and Bioinformatics. Sciences program in the CBCS format. (Annexure-II)

ITEM NO: CBB-BOS-6/20-4: Approved the list of courses to be taught/offered and syllabi for the course work of Research Degree students of the Centre for Computational Biology and Bioinformatics Sciences. (Annexure-III)

**ITEM NO: CBB-BOS-6/20-5:** Accredited the Faculty Member i.e. Dr. Mahesh Kulharia, Associate Professor, Centre for Computational Biology and Bioinformatics to become Ph.D. Supervisor/Guide.

ITEM NO: CBB-BOS-6/20-6: Approved of the allotment of Supervisor/Guide for the Ph.D. Scholars.

Sr. No.	Name of Student	Roll. Number	Name of Supervisor
1.	Mr. Ashish Panghalia	CUHP17RDCBB01	Dr. Vikram Singh
2.	Ms. Himisha Dixit	CUHP17RDCBB02	Dr. Shailender Kumar Verma
3.	Ms. Deepanshi Awasthi	CUHP20RDCBB01	Dr. Vikram Singh
	Ms. Shilpa Chauhan	CUHP20RDCBB02	Dr. Shailender Kumar Verma
4.	Ms. Varuni Bhardwaj	CUHP20RDCBB03	Dr. Mahesh Kulharia
5. 6.	Mr. Virender Kumar	CUHP20RDCBB04	Dr. Shailender Kumar Verma

ITEM NO: CBB-BOS-6/20-7: Approved the RAC of Ms. Himisha Dixit and Mr. Ashish Panghalia.

SI.	Name of the Student	Registration No.	Constitution of RPMC/RAC
No. 1.	Mr. Ashish Panghalia	CUHP17RDCBB01	Head of the Department-Ex-Officio Chairman     Dr. Vikram Singh-(Research Supervisor)- Convener
2.	Ms. Himisha Dixit	CUHP17RDCBB02	Dr. Dilbag Singh- Subject Expert     Head of the Department-Ex-Officio Chairman     Dr. Shailender Kumar Verma-(Research
		6 2 2	Supervisor)- Convener  3. Dr. Tarkeshwer- Subject Expert

yar gle

guns.

ITEM NO: CBB-BOS-6/20-8: Approved (Post facto) the allotment of Dissertation Sta

semester (M.Sc. CBB). Name of the S Title of the Thesis Roll No. Name of Students structural

Sr. No.	Name of Students	Ron	structural	1
1.	ASHITA SOOD	CUHP18CBB02	Atomistic structural determination of CALHM2 through in-silico techniques"	Dr. Mahesh Kulharia, Associate Professor
2.	DIKSHA TANTA	CUHP18CBB03	Protein-protein Interactions based study to analyze their importance as an effective drug targets	
3.	ISHIKA	CUHP18CBB04	To Create the drug molecule that can block PfHT1 (Plasmodium Falciparum Hexose Transporter 1) or its Homologs in other Plasmodium species.	
4.	PUSHPENDER SINGH CHANDEL	CUHP18CBB011	MD Simulation of Ebola virus Vp24 protein	
5.	ANKITA CHAUHAN	CUHP18CBB01	Network scale exploration of miRNA mediated regulation in Epilepsy associated COVID-19	Dr. Vikram Singh, Assistant Professor
6.	PUSHPESH DHIMAN	CUHP18CBB12	Comparative flux balance analysis of MERS, SARS and SARS-CoV-2 genomes	
7.	RADHIKA JOSHI	CUHP18CBB13	Aspects of genome scale evolution of SARS-CoV-2 and its protein interaction network with human-miRNAs	200
8.	SHILPA PATHANIA	CUHP18CBB14	"Construction and analysis of SARS-CoV-2 protein interaction network with miRNAs associated with Glaucoma and Keratoconus"	Security of the Manager
9.	NISHA VERMA	CUHP18CBB08	In silico structural analysis, physiochemical haracterization and structure prediction of Triticum aestivum Iron Regulated Transporter 1 (IRT1) Protein	Dr. Shailender Kuma Verma, Assistant Pro
10.	PRATIBHA SHARMA	CUHP18CBB09	Identification and Classification of ABC transporter proteins of Xanthomonas oryzae_BB151-3	

2 | P

7	studen			<u> </u>
, oe	1.	PRIYANKA CHOUDHARY	CUHP18CBB10	Bioinformatics functional characterization of hypothetical proteins of Chlamydia pisttaci strain Ful127 to discover potential drug targets
	12.	SHIVALI KASHYAP	CUHP18CBB15	Phylogenetic Analysis of ATP- Binding Cassette Transporter (ABC) Gene in Xanthomonas translucens strain 569

ITEM NO: CBB-BOS-6/20-9: Approved the Academic Activity Schedule of the Centre for Computational Biology and Bioinformatics. (Annexure-IV)

ITEM NO: CBB-BOS-6/20-10:. Approved the updated list of External Examiners for conducting practical /M.Sc. Dissertations Examinations and of the Centre for Computational Biology and Bioinformatics Sciences. (Annexure-V)

ITEM NO: CBB-BOS-6/ 20-11: Approved (Post facto) the title, objectives and synopses of the Ph.D

thesis of Mr. Gagandeep Singh, CUHP12RDCBB03. (Annexure-VI)

Sr. No.	Name of Students	Roll No.	Title of the Thesis	Name of Supervisor	the
1.	Gagandeep Singh	CUHP12RDCBB03	In-silico studies on systems scale characterization of Camellia sinensis (tea) using transcriptomic and genomic data	Dr. Vikram Singh, Assistant Professor	

ITEM NO: CBB-BOS-6/20-12: Approved the proposal for initiating the Advance Diploma in Bioinformatics as 1 year (2 semester) course by the Centre for Computational Biology and Bioinformatics in self-financing mode. The funds thus generated will be used for the upgradation of the research facilities of Centre for Computational Biology and Bioinformatics.

ITEM NO: CBB-BOS-6/20-13: Scrutinized, modified and approved the list of courses and detailed syllanbi to be taught/offered in the next academic session (for 2021 Batch onwards) for the Advance Diploma in Bioinformatics. (Annexure-VII).

ITEM NO: CBB-BOS-6/ 20-11: Approved (Post facto) the list of courses to be taught/offered and syllabi for the previous batches of M.Sc. Computational Biology and Bioinformatics. (Annexure-VIII)

Prof. Desh Deepak Singh Dept. of Biotechnology Punjab University, Chandigarh

Dr. Shailender Kumar Verma

Assistant Professor, CCBB

**CUHP**, Dharamsala

Prof! Brijmohan Sharma CSKHPKV, Palampur

Dr. Sunil Kumar **HOD, Animal Sciences** 

CUHP, Dharamsala

Prof. Pardeep Kumar Dean SLS

**CUHP**, Dharamsala

Dr. Mahesh Kulharia Director, CCBB CUHP, Dharamsala

3 | Page

4

#### Fwd: regarding the Board of studies CCBB Mahesh Kulharia ----- Forwarded message --From Prof. Desh Deepak Singh <ddsingh@pu.ac.in> Date Wed, Oct 7, 2020 at 11 54 AM Subject. Re regarding the Board of studies CCBB To Mahesh Kulharia < kulharia@hpcu.ac.in> Cc Dr.Pardeep Kumar <a href="mailto:com">gradeepsangla@gmail.com">gmail.com</a>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Brij Sharma <a href="mailto:gradeepsangla@gmail.com">gmailto:gradeepsangla@gmail.com</a>>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Brij Sharma <a href="mailto:gradeepsangla@gmail.com">gmailto:gradeepsangla@gmail.com</a>>, Dr Sunil Kumar Thakur <a href="mailto:sunilbes@gmail.com">sunilbes@gmail.com</a>> Verma <shailenderverma22@gmail.com> Dear Dr. Mahesh Kulharia, This is with reference to the BOS meeting and the draft minutes sent by you. I am approving the minutes you sent and it maybe recorded accordingly. Best wishes Prof. Desh Deepak Singh Professor, Biotechnology Department BMS-I, South Campus Panjab University, Chandigarh-160 014 www. http://biotechnology.puchd.ac.in/ Email: ddsingh@pu.ac.in Ph: +91 172 2534091 +919228379835; On 2020-10-06 13:38, Mahesh Kulharia wrote: Please find the draft minutes of the 6th meeting of Board of studies along with the annexures attached herewith for your kind perusal and approval. We would really appreciate if you could find time to give your valuable suggestions/corrections/approval in next two days (i.e. 8 oct thanking you in anticipation yours truly 11.38 AM (19 minutes ago) Mahesh Kulharia --- Forwarded message ----From: Brij Sharma <drbrijsharma@gmail.com> Date: Wed, Oct 7, 2020 at 11:54 AM Subject: Re: regarding the Board of studies CCBB To: Mahesh Kulharia < kulharia@hpcu.ac.in> Cc: Dr.Pardeep Kumar cc: Dr.Pardeep Kumar cpardeepsangla@gmail.com, Dr Sunil Kumar Thakur <<a href="mailto:sunilibes@gmail.com">sunilibes@gmail.com</a>, <a href="mailto:sdown-red">ddsingh@pu.ac.in</a>, Shailender Kumar Verma</a> <shailenderverma22@gmail.com> Approved. Dr. B. M .Sharma Sr.Professor & Programme Director(Retd.), Ganesh Vihar(Khilru), P.O. Bindraban, Near SSB Chowk, Palampur- 176 061 Tel: +91 94184 71501 E-mail- drbrijsharma@gmail.com FAX 01894 230326

5

#### हिमाचल प्रदेश कहाच विश्वविद्यालय



#### Central University of Himachal Pradesh

(Established under Central Universities Act Jung) Website www.columachal.ac.in

1.2.1



पो. महेल कुल्बरिया / Prof. Mahesh Kulharia

Mobile: 9988428856 Email ID: kulbarra chieu ac in

тарі неят лет. № : С UNP/CRO/ 100/6016 Пата / Date: 27/3/23

Criteria Index Number	Criteria Details
1.2.1	Percentage of new courses introduced of the total number of courses across all programs offered during the last five years.

DVV: Kindly provide 1)List of new courses introduced program-wise during the last five year period as certified by the Registrar, 2)Minutes of the relevant Academic Council/BOS meetings highlighting the name of the new

#### PROGRAM: M.Sc.

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 4th meeting of BoS held on 28 Sep 2017 and recorded in File No: LS/1-5(Vol II)/CUHP/12/114. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Core-Compulsory, Core-Open, Elective-Specialisation, Elective-Open, Foundation-Human-Making and Foundation-Skill Development:

S.No.	Course Code	Course Name	Credits	Course Type
1	CBB433	Biosafety Issues	2	Elective Specialization
2	CBB433A	Biosafety and ethics	2	Elective Specialization
3	CBB434	Skills in Agricultural Technology	2	Elective Specialization
4	CBB434A	Agricultural technology	2	Elective Specialization
5	CBB403	Fundamentals of statistics	4	Core Compulsory
6	CBB435	Fundamentals of Genetics	2	Core Open
7	CBB531A	Life: Its emergence and Extent	2	Elective Specialization
В	CBB436	History of Sciences and technology in India	2	Foundation
9	CBB437	Principles of Scienctific Writing	2	Core Open

The above facts are true to the best of departmental records and knowledge.

Prof Auditesh Head of the Department

Computational Biology and Bioinformatics

निदेशक / Director

हिमाचल प्रदेश केन्द्रीय विश्वविष्यास्त्व, वर्गशाला Central University of Himachal Pradesh,

Dharamshala-176215

पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, शाहपुर, जिला कॉगझ (हि॰प॰) - 176206

#### हिमाचल प्रदेश कहाय विद्यावद्यालय

#### Central University of Himachal Pradosh

(Established under Central Universities Act 2009) Website www.culimachal.ac.in

यो. महेश कुन्दरिया / Prof. Mahesh Kulharia

Email ID: kulharıs & tipcu ac in Mobile: 9988428856

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

PROGRAM: M.Sc.

The following new courses were introduced in the 4th meeting of BoS held on 28 Sep 2017 and recorded in File No: LS/1-5(Vol II)/CUHP/12/114. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Core-Compulsory, Core-Open, Elective-Specialisation, Elective-Open, Foundation-Human-Making and Foundation-Skill Development:

S.No.	Course Code	Course Name	Credits	Course Type
1	CBB433	Biosafety Issues	2	Elective Specialization
2	CBB433A	Biosafety and ethics	2	Elective Specialization
3	CBB434	Skills in Agricultural Technology	2	Elective Specialization
4	CBB434A	Agricultural technology	2	Elective Specialization
5	CBB403	Fundamentals of statistics	4	Core Compulsory
6	CBB435	Fundamentals of Genetics	2	Core Open
7	CBB531A	Life: Its emergence and Extent	2	Elective Specialization
8	CBB436	History of Sciences and technology in India	2	Foundation
9	CBB437	Principles of Scienctific Writing	2	Core Open

The above facts are true to the best of departmental records and knowledge.

Prof. Mahesh Kulharia

Head of the Department

Computational Biology and Bioinformatics

निदेशक / Director

कतनात्मक जीव विज्ञान एवं नैवस् re for Computational Biology and हिमाचन प्रदेश केन्द्रीय विश्वविद्यालय, पर्मशाला / Central University of Himachal Pradesh, Dharamshala-176215

#### ाहमाचल प्रदश कट्राय विश्वविद्यालय

#### Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website www culumachal ac in



प्रो. महेश कुल्हरिया / Prof. Mahesh Kulharia

Email ID: kulharia@hpeu.ac.in Mobile: 9988428856

दिनाक / Date :

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 5th meeting of BoS held on 23 Aug 2018 and recorded in File No: LS/1-5(Vol II)/CUHP/12/. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Core-Compulsory, Core-Open, Elective-Specialisation, Elective-Open, Foundation-Human-Making and Foundation-Skill Development:

S.No.	Course Code	Course Name	Credits	Course Type
1	CBB538	Data Science	2	Elective open
2	CBB539	R for Data Science	2	Core Compulsory
3	CBB540	High Throughput Sequencing: analysis and application	4	Core Compulsory

This was a change of nearly 10 percentage of the syllabus in terms of choices for the students.

The above facts are true to the best of departmental records and knowledge.

Head of the Department

Computational Biology and Bioinformatics

#### ाहमाचल प्रदश कद्राय विश्वविद्यालय

#### Contral University of Himachal Pradosh

(Established under Central Universities Act 2009) Website www.culumachil.ac.in

दी, प्रहेश फुल्हरिया / Prof. Mahesh Kulharia

Mobile: 9988428856 Email 1D: kulharia@hpcu ac.in

Hapt HERT / Ret. No : CUHIP CBC/H.D Jo. 19

दिनोक / Date :

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 6th meeting of BoS held on 18 Sep 2020 and recorded in File No: LS/1-5(Vol II)/CUHP/12/01. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB and PhD were offered under Core-Compulsory, Core-Open, Elective-Specialisation, Elective-Open, Foundation-Human-Making and Foundation-Skill Development:

#### Course Changes in M.Sc

#### Semester I

Credits	Core - Compulsory	Credits	Old/ Revised
C	CBB 401 - Sequence Analysis	4	Old
	CBB 402 - Statistical Mechanics	2	Qld
10	CBB 403 – Sequence Analysis Lab	2	Old
	CBB 404 - Programming Lab I	2	Revised (100%)

Credits	Core Open	Credits	Old/ Revised
	CBB 405 - Basics of Biochemistry	4	Old
	CBB 406 - Concepts of Genetics	2	Old
6	CBB 407 - Biomolecules	2	Revised (50%)
	CBB 408 – Fundamentals of Molecular Dynamics simulations	4	Revised (100%)

	Human Making Courses (Total Credits =02)					
1	CBB 409	Biosafety Issues	2	Old		
		Skill Development Courses (Total Cree	dits = 02)			
1	CBB 410	Machine Learning - I	2	Old		

#### Semester II

Credits	Core - Compulsory	Credits	Old/ Revised
12	CBB 451 - Biomolecular Structure Modelling	4	Revised

नवशक / Director

कतनात्मक जीव विज्ञान एवं जैवनुषना विज्ञान केंद्र पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विषे

क्ष्मरिष्ट्यालक्ष्मः भीगत्वपूर्व भित्रन्तुम् प् विमाचन प्रदेश केन्द्रीय विश्वविद्यातय, वर्षशाला /

Correspondence Address: Central University of Central University of Himachal Psadosha. Kangra (H.P.) - 176206 Dharamshala-176215

#### ाहमाचल प्रदश **कद्राय विश्वावद्यालय**

#### Central University of Himachal Pradosh

(Established under Central Universities Act 2009) Website www.culumachal.ac.in



पहला कुल्हरिया / Prof. Mahesh Kulharia

mall tD: kulharia is hocu ac in Mobile: 9988428856

Hard Heart Het. No.: C Util CBC (100) 670; teams / Date: 27/3/53

Credits	Core - Compulsory	Credits	Old/ Revised (100%)
	CBB 452 – Algorithms in Computational Biology	2	Old
	CBB 453 – Molecular Evolution	2	Old
	CBB 454 - Molecular Simulations Lab	2	Revised (100%)
	CBB 455 - Programming Lab II	2	Revised (100%)

Credits	Core Open	Credits	Old/ Revised
4	CBB 456 - Cell and Molecular Biology	2	Old
	CBB 457 - Essentials of Immunology	2	Old
	CBB 458 – Statistical Genetics	4	Old

	Human Making Courses (Total Credits =02)					
1	CBB 459	History of Sciences and Technology in India	2	Old		
		Skill Development Courses (Total Credits =	02)			
1	CBB 460	Machine Learning II	2	Revised (100%)		

#### Semester III

Credits	Core - Compulsory	Credits	Old/ Revised
10	CBB 501 – Computer Aided Drug Discovery	4	Revised (50%)
	CBB 502 – Chemoinformatics	2	Old
	CBB 598 – M.Sc. Dissertation I	4	Old

Credits	Elective Open	Credits	Old/ Revised
	CBB 503 - Plant Bioinformatics	4	Old
4	CBB 504 - Biological Database Management Systems	2	Revised (100%)
	CBB 505 - Database Management Lab	2	Revised (100%)

पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विश्वकत्तिकार्थनिक शिश्वहत्तुह्म्य, क्लिसी क्रिंगका (हि॰प्र॰) - 176206

Central University of Himachal Pradesh.

Correspondence Address Central University Ohiramshalb 176115h. Shahpur, Distr. Kangra (H.P.) - 176206

#### ाहमाचल प्रदश कड्राय विश्वविद्यालय

#### Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website: www.culumachal.ac.in



बाह्या कुल्डरिया / Prof. Mahesh Kulharia

mail ID: kulharis gibpeu ac in Mobile: 9988428856

From Electives a student has to take only 6 credits

Credits	Elective (Specialization) Structural Bioinformatics	Credits	Old/Revised
	CBB 506 – Computational Methods in Structure Analysis	4	Revised (100%)
	CBB 507 – Structure Prediction Lab	2	Revised (100%)
Credits	Elective (Specialization) Applied Plant Bioinformatics	Credits	
6	CBB 508 – Next Generation Sequencing: methods and data analysis	4	Old
	CBB 509 – Practical course on R programming in Bioinformatics	2	Old
Credits	Elective (Specialization) Network Bioinformatics	Credits	
6	CBB 510 – Introduction to Dynamical Systems: From Cells to Societies	4	Old
	CBB 511 – Numerical Methods for Computational Biologists	2	Old

#### Semester IV

Credits	Core - Compulsory	Credits	Old/ Revised
	CBB 551 – Elements of Systems Biology	4	Old
16	CBB 552 – Computational Genomics and Proteomics	4	Old
	CBB 599 – M.Sc. Dissertation II	8	Old

Credits	Elective Open	Credits	Old/ Revised
4	CBB 553 - Fundamentals of Metabolomics	2	Old
	CBB 554 - Practicals of Metabolomics	2	Old

This was a change of nearly 25 percentage of the syllabus in terms of choices for the students.

Prof. Millesh Kolkaria Head of the Department

Computational Biology and Bioinformatics

पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, शाहप्र

विषयम प्रदेश केनीय विश्वविद्यालय, वर्षशाला / 5h Cantral Uniterality of HiMachai Prodesh;6 Dharamshala-176215

#### ाहमाचल प्रदश कद्राय ावश्वावद्यालय

#### Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website www.culimachal.ac.in



परंग कुल्बरिया / Prof. Mahesh Kulharia

mail ID: kutharixii:hpeu ac in-Mobile: 9988428856 दिनोक / Date :

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 7th meeting of BoS held on 29 Dec 2020 and recorded in File No: LS/1-5(Vol II)/CUHP/12/75. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Core-Compulsory, Core-Open, Elective-Specialisation, Elective-Open, Foundation-Human-Making and Foundation-Skill Development:

Course	Name of the Course	Course Credits	Old/Revised/ Introduced
BIN 401	Sequence Analysis	2	Revised
BIN402	Biomolecular Structure Analysis	2	Revised
BIN403	Linux and Shell Scripting Lab	2	Revised
BIN404	Sequence and Structure Analysis Lab	2	Revised
BIN405	Python Programming Lab I	2	Revised
BIN407	Concepts of Genetics	2	Revised
BIN409	Statistical Methods	4	Revised
BIN457	Statistical Genetics	2	Revised
BIN451	Algorithms in Bioinformatics	2	Revised
BIN452	Fundamentals of Molecular Dynamics simulations	2	Revised
BIN453	Molecular Dynamics Simulation Lab	2	Revised
3IN454	Python Programming Lab II	2	Revised
BIN455	Cell and Molecular Biology	2	Revised
BIN459	DBMS Lab	2	Revised

This was a change of nearly 30 percentage of the syllabus in terms of choices for the students.

The above facts are true to the best of departmental records and knowledge.

Head of/the Department

Computational Biology and Bioinformatics

पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, शाहकात्रीका होती

Correspondence Address Central University of Himachal Pradesh, Shahpur, Distt. Rangra (H.P.) – 176206

#### हिमाचल प्रदेश केंद्राय विश्वविद्यालय

#### Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website, www.cultimachal.ac.in आजादी :: अमृत महोत्सा

महा कुल्हरिया / Prof. Mahesh Kulharia

Email ID: kulharia@hpcu.ac.in A

Mobile: 9958428856

मन्दर्भ मख्या / Ref. No : CUHPLOO + HD

रिनाक / Date :

27/3/23

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 9th meeting of BoS held on 27 Sep 2021 and recorded in File No: LS/1-5(Vol II)/CUHP/12/. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Major, Minor, Vocational/Skill and Value Added Courses:

Code and Nomenclature BIN 415 Basics of Biochemistry BIN 416 Cell and Molecular Biology BIN 417 Statistical Methods BIN 418 Linux and Shell Scripting Lab BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab University wide	Credits  2  2  4  2  2  2  2  2  2	Old
BIN 416 Cell and Molecular Biology BIN 417 Statistical Methods BIN 418 Linux and Shell Scripting Lab BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	2 4 2 2 2	Old Old Old
BIN 416 Cell and Molecular Biology BIN 417 Statistical Methods BIN 418 Linux and Shell Scripting Lab BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	4 2 2 2	Old Old
BIN 417 Statistical Methods BIN 418 Linux and Shell Scripting Lab BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	2 2 2	Old Old Old
BIN 418 Linux and Shell Scripting Lab BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	2 2	Old
BIN 419 Sequence Analysis BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	2	
BIN 420 Biomolecular Structure Analysis BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab		Old
BIN 421 Python Programming Lab I BIN 422 Sequence and Structure Analysis Lab	2	
BIN 422 Sequence and Structure Analysis Lab		Old
	2	Revised
	2	Revised
University wide		
Semester – II		
BIN 465 Computer Aided Drug Discovery	4	Revised
BIN 465 Computational Genomics and Proteomics	4	Revised
BIN 467 Algorithms in Bioinformatics	4	Old
3IN 468 Fundamentals of Machine Learning	2	Revised
	2	Revised
	2	Revised
BIN 471 History of Science in India	2	Old
SIN 515 Biological Databases and Management	2	Old
IN 516 Systems Biology and Biological Networks	4	Revised
IN 517 Essentials of Immunology	2	Revised
IN 518 Research Methodology	4	Introduced
IN 519 Computer Aided Drug Design Lab	2	Revised
IN 520 Systems Biology Lab	2	Old
IN 521 Review of Literature and research	8	Old
Semester – IV		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SIN 468 Fundamentals of Machine Learning SIN 469 Fundamentals of Molecular Dynamics SIN 470 Python Programming Lab II SIN 471 History of Science in India  Semester – III SIN 515 Biological Databases and Management SIN 516 Systems Biology and Biological Networks SIN 517 Essentials of Immunology SIN 518 Research Methodology SIN 519 Computer Aided Drug Design Lab SIN 520 Systems Biology Lab	Sin 468 Fundamentals of Machine Learning   2

निदेशक / Director

अधिकतनात्पक तीर विचान एवं वैक्यूचना विचान केंद्र

Centre for Computational Bloker and Bendermatic

R - 40 - 176208

पत्राचार का पता: हिमाचल प्रदेश केन्द्रीय विश्वविद

Sept of University of Himechal Readathers (H.P.) - 17620 Dharamshala-176215

Correspondence Address: Central University of Hima Central University of Hi

1.2 3

# ाहमाचल प्रदश कड़ाय विश्वविद्यालय

# ाहमाचल प्रदश कद्राय विश्वविद्यालय

# Central University of Himachal Pradesh with gorphics / Prof. Mahesh Kulharia

(post 1.4 reducements a cross spens behaviour 3.)

Website was schoolship is in

HAN HOUT REL No: CUMPKON HOD OF

mail (D: kutharia j hyva ac in Mobile: 9555425556

New Courses Introduced in BoS Meetings of Department of Computational Biology and Bioinformatics as per CBCS guidelines during last five years

The following new courses were introduced in the 9th meeting of BoS held on 27 Sep 2021 and recorded in File No: LS 1-5(Vol II) CUHP/12/. These were as per the Comprehensive Choice-Based Credit System (CBCS) on the same pattern as prescribed the UGC. The courses of the M.Sc. CBB were offered under Major, Minor, Vocational Skill and Value Added Courses:

Type	Semester - I		
Major	Code and Nomenclature		
- rejot	BIN 415 Basics of Biochemistre	Credits	Old/Revise
	BIN 416 Cell and Molecular Biology	2	Ol
	BIN 417 Statistical Methods	2	Ol
	BIN 418 Linux and Shell Scripting Lab	4	Ol
Minor	BIN 419 Sequence Analysis	2	Ol
	BIN 420 Riomalanda o	2	Ol
Vocationa	BIN 421 Python Programming Lab I	2	Ole
	BIN 422 Seguence 1 2	2	
IKS	BIN 422 Sequence and Structure Analysis Lab University wide	2	Ole Revised
	and the second	2	Revised
			1300
Major	Semester – II		
, ,	BIN 465 Computer Aided Drug Discovery	4	D
	BIN 465 Computational Genomics and Proteomics	4	Revised
Minor	BIN 46 / Algorithms in Bioinformation	4	Revised
· · · · · · · · · · · · · · · · · · ·	BIN 468 Fundamentals of Machine Learning	2	Old Revised
Vocational	BIN 469 Fundamentals of Molecular Dynamics	2	
	BIN 470 Python Programming Lab II	2	Revised
IKS	BIN 471 History of Science in India	2	Revised
		- 2	Old
	Semester – III		
Major	BIN 515 Biological Databases and Management		
Any for	BIN 516 Systems Biology and Biological Networks	2	Old
credits Smilyalent	BIN 517 Essentials of Immunology	4	Revised
Minor	BIN 518 Research Methodology	2	Revised
ocational	BIN 519 Computer Aided Drug Design Lab	4	Introduced
		2	Revised
Review	BIN 520 Systems Biology Lab BIN 521 Review of Literature and research	2	Old
	the rew of Exerature and research	8	Old
	6		
<b>1</b> ajor	Semester – IV		
iajoi	BIN 565 Statistical Genetics	2	Old

निदेशक / Director

Correspondence Address Central University of Huma State Million State Control Control

# ाहमाचल प्रदश कद्राय ावश्वावद्यालय

# Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website: www.culmiachal.ac.in

घडेण कुल्हरिया / Prof. Mahesh Kulharia

mall ID: kulharia@hpcu.ac.in Mobile: 9988428856

(Any for credits	BIN 566 Molecular Evolution	सन्दर्भ संख्या / Ref. No दिनाक / Date :	: CUMP/CAB/
Minor	BIN 567 Introduction at a	4	Revised
······································		2	Old
Vocational	BIN 569 Paper publication/ seminar/ gove	2	Revised
rocational	- 1, 5, 0 Molecular Dynamic and	2	3371300
Dissertation		2	Old
Dissertation	BIN 595 Dissertation	2	Revised
The	Total	8	Old
i nis was a ch	lange of nearly 45 pares	80	

was a change of nearly 45 percentage of the syllabus in terms of choices for the students.

The above facts are true to the best of departmental records and knowledge.

Prof. Makesh Kulharia Head of the Department Computational Biology and Bioinformatics

> निदेशक / Director हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, पर्पशाला / Central University of Himachal Pradesh, Dharamshala-176215

# ाहमाचल प्रदश कद्राय ावश्वावद्यालय

# Central University of Himachal Pradesh

(Established under Central Universities Act 2009) Website: www.culimachal.ac.in

महेंग कुल्हरिया / Prof. Mahesh Kulharia Email ID: kulharia@hpeu.ac.in

Mobile: 9988428856

(Any for credits	BIN 566 Molecular Evolution	सन्दर्भ संख्या / Ref. ! दिनांक / Date :	O: CUMP/CAS
Minor	BIN 567 Introduction of Synthetic Biology BIN 568 Academic Writings	2	Revised
Vocational	BIN 569 Paper publication/ seminar/ conference BIN 570 Molecular Dynamics Simulation Lab BIN 571 Data Analysis Lab	2	Revised
Dissertation	BIN 595 Dissertation	2 2	Old Revised
This was a cha	Total ange of nearly 45 percentage of the syllabus in terms of	8	Old
· ·	35 of fically 45 percentage of the syllabus in torms of	80	

This was a change of nearly 45 percentage of the syllabus in terms of choices for the students.

The above facts are true to the best of departmental records and knowledge.

Prof. Makes Kulharin Head of the Department Computational Biology and Biginformatics

निदेशक / Director দেৰত সাঁব বিয়ান एवं স্বৰদ্ Computational Biology and हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, धर्मशाला / Central University of Himachal Pradesh, Dharamshala-176215

### ।हमाचल प्रदश <mark>कद्राय ावश्वावद्यालय</mark>

# Central University of Himachal Pradesh

(Established under Central Universities Act 2009)

Webvite, www.culumachal.ac.m

, महंश कुल्हरिया / Prof. Mahesh Kulharia Email ID: kutharrain bpcu ac in Mobile: 9988428856

#### PROGRAM: PhD

#### Course Changes in PhD

Course Code	Core (C)/Elective (E) – Only 2 electives need be taken		Credits	Old/Revised
CPE-RPE	С	Research and Publication Ethics	2	Revised (100%)
CBB - 601	С	Research Methodology	4	Revised (100%)
CBB - 602	Е	Sequence and Structural Bioinformatics	4	Revised (100%)
CBB - 603	E	Statistical Mechanics	4	Revised (100%)
CBB - 604	Е	Scientific Programming Lab	4	Revised (100%)
CBB – 605	Е	Molecular Dynamics Lab	4	Revised (100%)
CBB - 606	Е	Plant Bioinformatics	4	Old

This was a change of nearly 75 percentage of the syllabus in terms of choices for the students.

The above facts are true to the best of departmental records and knowledge.

Head of the Department

Computational Biology and Bioinformatics

निदेशक / Director अभिकलनात्मक और विशान एवं नैवसूचना विशान केंद्र Centre for Computational Biology and Bioinformatics हिपाचन प्रदेश केन्द्रीय विश्वविद्यालय, पर्वशाला / Central University of Himachal Pradesh, Dharamshala-176215

पत्राचार का पताः हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय, शाहपुर, जिला कॉगड़ा (हि॰प॰) - 176206

Correspondence Address. Central University of Himachal Pradesh, Shahpur, Distt. Kangra (H.P.) – 176206

1.2.L