

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

**MINUTES OF THE 40<sup>TH</sup> BPGS MEETING OF LIFE SCIENCE & BIOINFORMATICS HELD ON SEPTEMBER 4<sup>TH</sup>, 2015 AT THE DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS , ASSAM UNIVERSITY, SILCHAR.**

**Member Present**

1. Prof. Sarbani Giri	Chairperson
2. Prof. Devashish Kar	Member
3. Prof. M.Dutta Choudhury	Member
4. Prof Sanjib K. Panda	Member
5. Dr. Ajit K. Tamuli	Member
6. Dr. M. Bawari	Member
7. Dr. Sanjeev Kumar	Spl.Invitee
8. Dr. S. Das	Member
9. Dr. H.K. Prasad	Spl. Invitee
10. Dr. A. Giri	Member
11. Dr. A. Das Talukdar	Spl. Invitee
12. Dr. A. Bhattacharjee	Member
13. Dr. P.B Masumdar	Member
14. Dr. D Bhattacharyya	Member
15. Dr. A. Borah	Spl. Invitee
16. Dr. Subodh Kr. Datta	Spl. Inivitee

Resolution:-

Minutes of the 39<sup>th</sup> BPGS meeting was read out by the Chairperson, BPGS and the members unanimously confirmed it.

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

**Resolution No. 1 : Ph.D. PROVISIONAL REGISTRATION :**

Sl. No	SCHOLAR DETAILS  NAME  ADDRESS LINE 1  ADDRESS LINE 2  STATE & PIN  PHONE & EMAIL ID	a) Category (SC/ST/OBC/ GEN		a) Educational qualification b) Subject c) Year of PG Degree d) Name of the University e) PC of marks obtained		Completed M.Phil Exam  OR  Passed IPP Course Work Exam	Name of the Supervisor/ Co-supervisor  (if any)	Title of the Research proposal	A.U. Regn. No. & Year (Mandatory)	Date on which Proposal Passed  a) By BPGS b) By SB	Details of Ph.D Registration  a) Number b) Date  (FOR USE OF RESEARCH CELL ONLY)
1	DEBASHIS PANDA P.o: Barabati Dt. Nayagarh Odisha 752 077	a)	Gen	a)	M.Sc	Pass	Prof. M.Dutta Choudhury(S)  Prof. M. Kumar Modi(Co-S)	An integrated computational approach in search of potential lead compounds against <i>Mycobacterium tuberculosis</i>	A/F	a) 04/09/2015  b)	-
2.	NINGTHOUKHONGJAM INDIRA DEVI Ahallup Bamdiar Awang leikai Imphal (W) P.o. Nambol , Manipur 795 134	a)	OBC	a)	M.Sc	Pass	Prof. Devashish Kar(S)	Studies on the Helminth parasites infection on the fishes of Utra lake in Manipur and Ramnagar Anua in Assam	A/F	a) 04/09/2015  b)	-

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

				e)	61.22						
3.	CHABUNGBAM BIJAYALAKSHMI DEVI College line, Wabagai, Po. Kakching Thoubal Dist, Manipur 795 103	a) b) c) d)	OBC Female Hindu No	a) b) c) d) e)	M.Sc Microbiology 2004 Bangalore U. 61.22	Pass	Prof. Devashish Kar(S)	Studies on the proximate composition, minerals content and microbiological status of some selected indigenous fishes of Manipur and Silchar, Assam	A/F	a) 04/09/2015  b)	-
4.	PREETOM REGON Jonai Bazar Dt. Dhemaji Assam, 787 060	a) b) c) d)	ST Male Hindu No	a) b) c) d) e)	M.Phil Life Sc 2015 AU. 68.8	Pass	Prof. S.K. Panda	Global reprogramming of transcriptome in aromatic joha rice grown under iron excess and phosphate limited acid soil of Assam	17-110023069 of 2011-12	a) 04/09/2015  b)	-
5	ABHISHEK CHOUDHURY Narshing Road(W) Ambicapatty, Silchar - 4 Dt. Cachar,, Assam	a) b) c) d)	Genearl Male Hindu No	a) b) c) d) e)	M.Phil Life Sc 2015 AU. 76.00	Pass	Prof. M. Dutta Choudhury(S) Dr. Amitabha Bhattacharjee(Co-S)	Targeting major virulence factors of uropathogenic <i>escherichia coli</i> to treat urinary tract infections	10202232 of 2007-08	a) 04/09/2015  b)	-

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

6.	DHARMESWAR BARHOI Khumtai T.E Po. Badulipar Dt. Golaghat Assam 785 611	a) b) c) d)	OBC Male Hindu No	a) b) c) d) e)	M.Sc Life Sc 2014 AU. 77.35	Pass	Prof. Sarbani Giri(S)	Possible anti-carcinogenic activity of phytochemicals with reference to tight junction disruption in mammalian cells	17-120033525 of 2012-13	a) 04/09/2015 b)	-
7.	PIMILY LANGTHASA Vill. Sibarapur Po/Ps. Haflong Dt. Dima Hasao Assam	a) b) c) d)	ST Female Hindu No	a) b) c) d) e)	M.Sc Life Sc 2013 AU. 76.00	Pass	Prof. Sarbani Giri(S) Dr. A. Giri(Co-S)	Endocrine disrupting agents and their role in genome integrity, embryo toxicity and spermatogenesis	10500926 of 2008-09	a) 04/09/2015 b)	-
8.	Suchismita Das* C/o.Madhumita Das New Lane, Meharpur Silchar. 788 014 Assam	a) b) c) d)	SC Female Hindu No	a) b) c) d) e)	M.Sc Biotechnology 2007 AU. 72.88	Pass	Dr. S. Roychoudhury(S)	Identification of differentially expressed genes in male infertility with a focus on teratozoospermia : A Meta-approach	24400705 of 2005-06	a) 04/09/2015 b)	-
9	Shabana Hassan Vill-Urangial PO.Borholla Dt. Jorhat Assam 785 631	a) b) c) d)	General Female Islam No	a) b) c) d)	M.Sc Life Sc 2013 AU(DC).	Pass	Dr. R Teron (Supervisor)	Investigation on Texonomy & Chemical Constituents of certain tuberous legumes of ethnobotanical importance from Karbi Anglong district , Assam	17-110022158 of 2011-12	a) 04/09/2015 b)	-

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

				e)	81.75						
<b>10</b>	Manashi Goswami Kahilipara, Rakhngaon, Ramdhenu Path, H.No-22 PO. Sawkuchi Dt. Kamurp(M) Assam 781 034	a) b) c) d)	General Female Hindu No	a) b) c) d) e)	M.Sc Zoology 2014 GU 96.7	Pass	Dr. P V B Reddy (Supervisor)	A Study of Diversity, Richness and Distribution of Butterflies in Karbi Anglong, Assam	17-140062166 of 2014-15	a) 04/09/2015 b)	-
<b>11</b>	Moromi Engtipi Rongchingdon, Diphu, Word No.8 Dt. Karbi Anglong Assam 782 462	a) b) c) d)	ST Female Hindu No	a) b) c) d) e)	M.Sc Life Science 2014 AU(DC) 65.00	Pass	Dr. N.L Raju (Supervisor), AUDC	Studies on the locally prepared food Additives and the tradional spices used by the Karbi Anglong of Assam	10803377 of 2009-10	a) 04/09/2015 b)	-

\*Suchismita Das (Ph.D.Provisional registration) Sl. No.8 : Members of BPGS are of the opinion that as the proposal by Ms. S. Das involve lab based work, the ‘ NOC’ from her employer mentioning that Ms. Das can undertakes Ph.D work without hampering the office works allotted to her. This may not be possible even though she will join as part time scholar. The matter is forwarded to School Board for decision.

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

**Resolution No. 2 : Ph.D. FINAL REGISTRATION**

The Board scrutinizing the documents, the following cases of PhD Final Registration and forwarded to School Board

Sl. No	<u>SCHOLAR DETAILS</u> NAME ADDRESS LINE 1 ADDRESS LINE 2 STATE & PIN PHONE & EMAIL ID	a) Category (SC/ST/OBC/GEN)		Name of the Supervisor/ Co-supervisor (if any)	Title of the Research proposal ( as per Provisional Registration)	Title of the Research proposal (To be kept blank if NOT MODIFIED)	A.U. Regn. No. & Year (Mandatory)	Date on which Proposal Passed by a) BPGS b) School Board	Details of Ph.D Registration a) Number b) Date
		b) Gender (M/F)	c) Religion						
1	Puja Upadhaya Vill/Po. Upper Bagetar Dt. Dima Hasao Assam 788 819	a) Gen b) Female c) Hindu d) No		Prof. Sarbani Giri(S)	Effects of carcinogens on the tight junctional integrity and epithelial architecture in mice : An insight into the possible mechanism of action		10500925 of 2008-09	a) 04/09/2015  b)	a) PhD/2594/14 b) 16.09.2014
2	Krishna Bhuyan Vill. Kuhiyarbari Gaon PO.Mowamari(Majuli) Dt. Jorhat Assam 785 105	a) Gen b) Female c) Hindu d) No		Dr. Anirudha Giri(S)	Emerging pollutants of concern: Toxicological profile of polycyclic aromatic hydrocarbons in amphibian		17-10021893 of 2011-12	a) 04/09/2015  b)	a) PhD/2596/14 b) 16.09.2014

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

3	Saradia Kar 1 <sup>st</sup> Link Road, H.No.37 Silchar 788 006 Cachar, Assam	a) b) c) d)	Gen Female Hindu No	Prof. S.K. Panda	Molecular studies and biotechnological interventions for understanding iron homeostasis in North East India (Assam)rice		17-110023067 of 2011-12	a) 04/09/2015  b)	a)PhD/2502/14/ b)12.03.2014
4** #	Mrs. Chunamoni Das Vill/Po. Rampur Dt. Kamrup Assam 781 132	a) b) c) d)		Dr. N.L. Raju (supervisor)  Dr. Ajit K Tamuli (Co-supervisor)  Dr. Robindra Teron (Co- sup.)	Diversity and utilization of medicinal plant resources by entnic groups in Kamrup district,of Assam	Utilization of plant resources by entnic groups of Kamrup district, Assam	17-130047446 of 2013-14	a) 04/09/2015  b)	a) Ph.D/2604/14, b) 16.09.2014
5**	Sabina Langthasa Vill.Dibarai, PO.Haflong Dt. Dima Hasao, Assam 788 819	a) b) c) d)		Dr. R Teron (Supervisor) Dr. A K Tamuli (Co. Sup)	Ethnoentomological investigation in dima hasao district of assam	Cross- Cultural Ethnoentomology of Dima Hasao District, Assam	17-120047359 of 2012-13	a) 04/09/2015  b)	a)Ph.D/2506/14, b)12.03.14
6**	Sujata Sapan Vill. Naharup Mayai Leikai Khetrigao, Imphal (E) Manipur 795 005	a) b) c) d)		Dr. Ajit K Tamuli (supervisor) Dr. Robindra Teron (Co- sup.)	Ethno-Contraceptive use of Stephania Hernandifolia Walp.	Ethno-Contraceptive use of Stephania Hernandifolia Walp. (Family : Menispermaceae)	17-120047240 of 2012-13	a) 04/09/2015  b)	a) Ph.D/2504/14, b)12.03.14
7@	Madhusmita Katakya C/o.Regional Agricultural Research Station, Diphu	a) b) c) d)		Dr. Ajit K Tamuli (supervisor)  Dr. Robindra Teron (Co- sup.)	Studies on the incidence of bacterial wilt disease of king chili (Capsicum chinense jacq.) and Brinjal (Solanum melongenaL.)in Karbi Anglong district of		17-120047419 of 2012-13	a) 04/09/2015  b)	a)Ph.D/2603/14, b)16.09.14

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

					Assam and evaluation of Biopesticide efficacy for their management.				
8@	Dipankar Lahkar Suriya Nagar, Satgaon Po. Udayan Vihar, Kamrup 781 171	a) b) c) d)		Dr. R. H. Begum(Supervisor)  Dr. Firoz Ahmed (Co- sup.)	Ecology of Tiger (Panthera Tigris) in Manas Nation Park, Assam India		17-120047426 of 2012-13	a) 04/09/2015  b)	a)Ph.D/2507/14, ,b)12.03.14
9@	Jayanta Kumar Roy Mission Para, Word No.15 Po & Dt..Bongaigaon, Assam, 783 380	a) b) c) d)		Dr. R. H. Begum(Supervisor)  Dr. Firoz Ahmed (Co- sup.)	Elevational and local influence on amphibian distribution along an altitudinal gradient in Dibang Valley, Eastern Himalayan, India		24401961 of 2009-10	a) 04/09/2015  b)	a)Ph.D/2508/14, b)16.09.14
10* *	Pankaj Kalita Vill. Malipalkuchi Po.Balikuchi Dt. Kamrup Assam 781 381	a) b) c) d)		Dr. P. V. B. Reddy (Supervisor)	Role of Phytochemicals isolated from common traditionally used antiepileptic plants in preventing biochemical changes of brain tissue in seizure induced animal model	.Identification of Phytochemicals in Controlling Seizure and Associated Biochemical and Histological Changes in Experimental Animal Model	17-120047447 of 2012-13	a) 04/09/2015  b)	a)Ph.D/2509/14, b)12.03.14



**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

11	Mamoni Phukan Borgohain Bordobi Nagar, Lane No.7 Sector-4 Dt. Tinsukia(Assam) 786 125	a) b) c) d)		Dr. R Teron (Supervisor)  Dr. A K Tamuli (Co. Sup)	Ethnobotany of the Tai Tribes with special reference to Tai Phake of Upper Brahmaputra Valley , Assam		17-120047242 of 2012-13	a) 04/09/2015  b)	a)Ph.D/2505/14, b)12.03.14
12* *	Manash Pratim kalita Vill& Po. Rampur Dt. Kamrup(R) Assam 781 132	a) b) c) d)		Dr. R H Begum (Supervisor)  Dr. Sujoy Bose G.U, (Co- Sup.)  Dr. Subhash Medhi G.U (Co- Sup.)	Role of host immune modulation in the severity of Malaria “A North east india Patient based Study”	Role of host immune modulation in the severity of Malaria “A Patient based Study in Assam”	17-110022930 of 2011-12	a) 04/09/2015  b)	a)Ph.D/2601/14, b)16.09.14

\*\* sl no.4,5,6,10 and 12: Change of topics from Diphu Campus was not discussed as was not mentioned by HOD, Diphu Campus.

# sl no.4, Change of supervisor was not discussed

@Sl. No. 8 and 9, No copy of provisional registration found

**Resolution No. 3 : M.Phil REGISTRATION :**

SI. No	<u>SCHOLAR DETAILS</u>  NAME ADDRESS LINE 1 ADDRESS LINE 2 STATE & PIN PHONE & EMAIL ID	a) Category (SC/ST/OBC/GEN) e) Gender (M/F) f) Religion g) Whether Physically Challenged (Yes/No)	f) Educational qualification g) Subject h) Year of PG Degree i) Name of the University j) PC of marks obtained	Completed M.Phil Exam OR Passed IPP Course Work Exam	Name of the Supervisor/ Co-supervisor (if any)	Title of the Research proposal	A.U. Regn. No. & Year (Mandatory )	Date on which Proposal Passed c) By BPGS d) By SB	Details of M.Phil Registration  c) Number d) Date  (FOR USE OF RESEARCH CELL ONLY)
--------	---	--	--	--	--	--------------------------------	------------------------------------	---	---

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

1	<b>DEBANJAN SEN</b> Kalibari Road, R.K. Nagar PO. R.K. Nagar, Dt. Karimganj Assam	a) b) c) d)	Gen Male Hindu No	a) b) c) d) e)	M.Sc Life Science 2014 AU 75.1	Pass	Dr. A. Das Talukdar(S)  Prof. M.Dutta Choudhury(Co-S)	Ethno-medicobotany of Borail Wildlife Sanctuary: A quantitative approach	10201903 of 2007-08	a) 04/09/2015  b)
2.	<b>ARABINDA PATAR</b> Vill. Garmari PO.Sarubari Dt. Morigaon Assam, 782 105	a) b) c) d)	ST Male Hindu No	a) b) c) d) e)	M.Sc Life Science 2014 AU 66.25	Pass	Dr. Anirudha Giri(S)	Toxic and genotoxic effect of heavy metals in <i>Rana</i> <i>limnocharis</i> tadpoles <i>in</i> <i>vivo</i>	17-120033533 of 12-13	a) 04/09/2015  b)
3.	<b>DIPSHIKHA NATH</b> Narottam Bhawan PO & Vill. Kadamtala Tripura (N)	a) b) c) d)	OBC Female Hindu No	a) b) c) d) e)	M.Sc Life Science 2013 AU 75.00	Pass	Prof. M. Dutta Choudhury(S)	Bioactivity guided phytochemical profiling of <i>Alocasia decipiens</i> Schott.	10202382 of 08-09	a) 04/09/2015  b)
4..	<b>PAULOMI PAUL</b> Chittaranjan Lane, Main Road, Dt. Karuimganj, Assam	a) b) c) d)	Gen Female Hindu No	a) b) c) d)	M.Sc Biotechnology 2014 AU	Pass	Prof. M. Dutta Choudhury(S)	Virtual design and analysis of novel drug leads against <i>plasmodium falciparum</i> inhibiting hemozoin formation and haernolysis	10203252 of 09-10	a) 04/09/2015  b)

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

				e)	71.3						
5.	<b>SHITAL KUMARI LAISHRAM</b> Khwai ,Nagamatal Singjubung Leirax, Imphal(W) Manipur 795 001	a) b) c) d)	OBC Female Hindu No	a) b) c) d) e)	M.Sc Life Sc. 2013 IGNOU 57	Pass	Dr. D. Bhattacharyya(S)	Studies on the pteridophytic flora of Barail Wildlife Sanctuary, Assam	A/F	a) 04/09/2015  b)	
6.	<b>CHITRAJIT MALAKAR</b> Lakhmishwar, Ward No.8 Po & Dt. Hailakandi Assam	a) b) c) d)	SC Male Hindu No	a) b) c) d) e)	M.Sc Life Sc. 2012 AU 66.95	Pass	Dr. A. Das Talukdar(S)  Prof. M. Dutta Choudhury(Co-S)	<i>In silico</i> investigation on antidiabetic compounds from <i>Momordica charantia</i> L.	10301104 of 2007-08	a) 04/09/2015  b)	
7.	<b>SOUMITRA SHOME</b> Char Bazar, Dt. Karimganj Assam 788 710	a) b) c) d)	Gen Male Hindu No	a) b) c) d) e)	M.Sc Biotechnology 2013 AU 70.1	Pass	Dr. A. Das Talukdar(S)	Study on the antimicrobial and antioxidant activity of nanocurcumin and curcumin-ZnO nanocomposites	10202705 of 08-09	a) 04/09/2015  b)	

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

8.	<b>SWAPNALI CHETIA</b> Khania Gaon, Rupali Path PO. C.R. Building Dt. Dibrugrah Assam 786 003	a) b) c) d)	Gen Female Hindu No	a) b) c) d) e)	M.Sc Zoology 2014 GU 80	Pass	Dr. A. Borah(S)	Effect of pomegranate juice on dopaminergic neurons in Parkinson's disease	A/F	a) 04/09/2015  b)	
9.	Ritamoni Konch Vill. Jiamdria PO. Dhakuakhana Dt. Lakhimpur 787 055 Assam	a) b) c) d)	OBC Female Hindu No	a) b) c) d) e)	M.Sc Ecology 2011 AU 55.62	Pass	Dr. R Teron (Supervisor) Dr. A K Tamuli (Co. Sup)	Ethnomedicines for woman reproductive health among the Sonowal Kachari tribe of Lakhimpur district, Assam	A/F	a) 04/09/2015  b)	
10.	Werina Ingtip Rongkimi, Lumding Rd PO. Diohu Dt. Karbi Anglongi	a) b) c) d)	ST Female Hindu No	a) b) c) d) e)	M.Sc Zoology 2012 GU 80.6	Pass	Dr. R Teron (Supervisor)	Studies on ethnobotany and anti-leech properties of some medicinal plant of Assam	A/F	a) 04/09/2015  b)	

**Resolution No. 4 : Extension of Period**

The following cases have applied for extension of period of PhD/M.Phil Work. The Board scrutinized the applications and forwarded the same to the School Board

Sl. No.	<u>SCHOLAR DETAILS</u> NAME	a) Category (SC/ST/OBC/ GEN	Title of the Research proposal	Name of the Supervisor/ Co-supervisor	Date on which Proposal Passed by	Details of Ph.D Registration	Period	Extn. upto	Remarks
---------	--------------------------------	-----------------------------------	-----------------------------------	---	--	---------------------------------	--------	------------	---------

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

	<b>ADDRESS LINE 1 ADDRESS LINE 2 STATE &amp; PIN PHONE &amp; EMAIL ID</b>	<b>b) Gender (M/F) c) Religion d) Whether Physically Challenged (Yes/No)</b>		<b>(if any)</b>	<b>a) BPGS b) School Board</b>	<b>a) Number b) Date</b>			
1	<b>Ngasepam Romen Singh</b>	a) OBC b) Male c) Meitei d) No	Studies on helminth parasites of the fishes of Sone Beel and River Jatinga in Assam and Pumlun Lake in Manipur	Prof. D. Kar	a) 04.09..15 b)	Ph.D/1682/11 Dt.15.09.2011	1 year	Sept.2016	
2	<b>Laitonjam Ishwori</b>	a) OBC b) Female c) Meitei d) No	A study on some folklore medicinal plants of Manipur: Antibacterial activity against common pathogens	Dr. A. Das Talukdar(S) Prof. M.Dutta Choudhury(Co_S) Dr. P.K. Singh(Co-S)	a) 04.09..15 b)	Ph.D/1686/11 Dt. 15.09.2011	1 year	Sept.2016	
3	<b>Sabina Begum Choudhury</b>	a) Gen b) Female c) Islam d) No	Virtual highthroughput screening of methoxime-3, 4-dephostatin derivatives on human PTPIB for the treatment of diabetes mellitus	Dr. A. Das Talukdar(S) Prof. M.Dutta Choudhury(Co_S)	a) 04.09..15 b)	M.Phil/781/14 Dt.16/09/2014	06(six) months	March ' 2016	M.Phil
4	<b>Nazifa Sahani Barbhuiya</b>	a) Gen b) Female c) Islam d) No	Antioxidant activity of <i>Glycosmis pentaphylla</i> (Retz.) DC	Dr. A. Das Talukdar(S) Prof. M.Dutta Choudhury(Co_S)	a) 04.09..15 b)	M.Phil/780/14 Dt.16/09/2014	06(six) months	March ' 2016	M.Phil
5	<b>S. Sumangal Singh</b>	a) b) c) d)			a) 04.09.15 b)	M.Phil/725/14			M.Phil

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

**Resolution No. 5: Panel of Examiners**

**Panel of Ph.D/M.Phil thesis examiners for following 14(fourteen) candidates was received from their respective supervisors. The sealed envelopes were forwarded to School Board for further action.**

Sl.No.	NAME OF THE SCHOLAR	DEPARTMENT	COURSE	PhD REGN. NO AND DATE	Proposed New Supervisor / Co-Supervisor	REMARKS
1.	Neelam Panday	Life Science & Bioinformatics	Ph.D		Prof. Sarbani Giri	
2.	Debaraj Sharma H.	Life Science & Bioinformatics	Ph.D		Prof. Sarbani Giri	
3	Sanghamitra Goswami	Life Science & Bioinformatics	M.Phil		Prof. Sanjib Kumar Panda	
4	Priyanka Saha	Life Science & Bioinformatics	M.Phil		Dr. A. Das Talukdar	
5	Konsam Nonibala	Life Science & Bioinformatics	Ph.D		Prof. M.Dutta Choudhury	
6	Sunayana Goswami	Life Science & Bioinformatics	Ph.D		Dr. Suchismita Das	
7	Sangeeta Dey	Life Science & Bioinformatics	Ph.D		Dr. Suchismita Das	
8	Urmika Phangehopi	Life Science & Bioinformatics	Ph.D		Dr. R. Teron	Diphu Campus

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS**  
**ASSAM UNIVERSITY: SILCHAR**

9	Ni-et Teronpi	Life Science & Bioinformatics	Ph.D		Dr. R. Teron	Diphu Campus
10	Rajeswar Pegu	Life Science & Bioinformatics	Ph.D		Dr. R. Teron	Diphu Campus
11	Dipankar Lahkar	Life Science & Bioinformatics	Ph.D		Dr. R.H. Begum	Diphu Campus
12	Jayanta Kr. Roy	Life Science & Bioinformatics	Ph.D		Dr. R.H. Begum	Diphu Campus
13	Manash P. Kalita	Life Science & Bioinformatics	Ph.D		Dr. R.H. Begum	Diphu Campus
14	Tarun K. Basumatary	Life Science & Bioinformatics	Ph.D		Dr. R.H. Begum	Diphu Campus

**Resulation No. 6: RE-REGISTRATION**

Following 04 candidates could not submit their thesis within stipulated time period after their registration. Therefore their applications seeking re-registration (for two more years) were considered and forwarded to School Board for further necessary action.

Sl.No	Name of the scholar	Title	Name of Guide/Co-guide	Date of BPGS	Date of SB	Ph.D Registration No	Extension granted Upto	Re-regn. w.e.f
01.	Mandira Lohar	Alcoholilism among Dimasa tribe of Assam:An investigation on health status, genotoxicity and pregnancy outcome	Prof. Sarbani Giri(S) Dr. T.Nandi Mazumder(Co-S)	04.09.14		Ph.D./1135/10 Dt.22.09.10	21.09.15	
02.	Jayeeta Mitra	Functional analysis of barley aquaporin gene for abiotic stress tolerance in plants	Prof. S. K. Pada	04.09.14		Ph.D./1122/10 Dt.22.09.10	21.09.15	

**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**

03.	L. Minakshi Singha	Epidemiology of antimicrobial resistant and virulence gene <i>Excherichia coli</i> in livestock and poultry	Prof. D. Kar	04.09.14		Ph.D./1126/10 Dt.22.09.10	21.09.15	
04.	\$ F. Malina Singha	Studies on the diversity of rhizobia and vesicular arbuscular mycorrhiza in the wild medicinal legumes of Barak Valley, Assam	Prof. G.D. Sharma	04.09.14		Ph.D./1128/10 Dt.22.09.10		

\$Since, Ms. F. Malina Singha is applying for re-registration now and did not applied earlier for one year extension, the matter is beyond the BPGS to decide. Hence, it is forwarded to SB and Chairman BRS to decide whether she will be allowed to re-registration or not. The office never received any application earlier as claimed by her in her letter .

The meeting ended with a vote of thanks from and to the chair.

**Prof. Sarbani Giri**  
**Chairperson, BPGS**  
**Department of Life Sc. & Bioinformatics, AUS**

**Date : 10/09/2015**

**No. F.44/ AULS/2015/4290**

**Copy to :**

1. PS to Hon'ble Vice Chancellor, AUS for his kind information
2. The Registrar, AUS.
3. Chairman, School Board, School of Life Science, AUS
4. All Members, BPGS, Department of Life Science & Bioinformatics , AUS.
5. Office copy.

**Prof. Sarbani Giri**  
**Chairperson, BPGS**  
**Department of Life Sc. & Bioinformatics, AUS**



**DEPARTMENT OF LIFE SCIENCE & BIOINFORMATICS  
ASSAM UNIVERSITY: SILCHAR**