

9	No. GAP0246 Biotech Consortium India Limited	Dr Ratul Saikia,SS Establishment of Institutional Biotech Hubs (IBThubs) by DBT under special programme for North Eastern States of India.	39.000
10	No. GAP0256 Min. of Science & Technology	Dr PR Bhattacharyee, SPS Biotech Interventions on Selected Medicinal & Aromatic Plants (MAP) of NER for their effective utilization.	78.400
11	No. GAP0257 Min. of Science & Technology	Dr BS Bhau, SS Yield enhancement strategies for production of therapeutic compounds by cell and tissue cultures of <i>Tinospora cordifolia</i> (willd.) Miers ex Hook.F. & Thoms.	12.970
12	No. GAP0258 Min. of Science & Technology	Dr Gakul Baishya, Sc Domino prins cyclization reactions: Synthesis of novel highly functionalized tetrahydropyran piperidine derivatives.	24.200
13	No. GAP0259 Min. of Science & Technology	Dr RM Devi, (WOS-A) Active tectonic and paleoseismic studies, using geophysical parameters, along the mountain frontal part of Eastern Syntaxial Bend, Lower Dibang Valley and Lohit Dist, Arunachal Himalaya.	20.000
14	No. GPP0260 Min. of Science & Technology	Dr S B Wann, PS Screening and molecular characterization of microbial pathogen diversity of <i>Staphylococci</i> and development of diagnostic test for rapid detection.	54.700
15	No. GPP02601 Min. of Science & Technology	Dr BP Baruah, PS Development of feasibility assessment model for adaptation of underground coal gasification technology in the North-East region of India.	111.320
16	No. GPP0262 Min. of Science & Technology	Dr(Ms) Dipanwita Banik, JS A study on Taxonomy and Ethnobotany with an emphasis to biochemical parameters of the family Myristicaceae R. Br. In North East India.	16.160

17	No. GPP0265 Min. of Science & Technology	Dr Ratul Saikia, SS DNA Fingerprinting of Endophytic Actinomycetes Isolated from Protected Forest Areas of Assam and Mizoram.	37.150
18	No. GPP0267 Min. of Science & Technology	Dr Lakshi Saikia, JS Hierarchical porous solid as catalysts and catalytic support	25.500
19	No. GPP0269 Min. of Science & Technology	Dr Manash R Das, JS Solution chemistry approach for synthesis of metal nanoparticles on the graphene oxide/graphene nanosheets.	24.500
20	No. GPP0271 Min. of Science & Technology	Dr M Khongsai, Sc Detoxification of mustard seed based product through fermentation process based on north east traditional practices and	23.130
21	No. GPP272 Min. of Science & Technology	Dr SP Saikia, Sc Studies on drought Studies on drought seedling of Teak (<i>Tectona grandis</i>) species and selection of improved genotype for forest management.	35.940
22	No. GPP0274 Min. of Science & Technology	Mr Chandan Tamuly, Sc Exploration & utilization of wild edible plants consumed by ST people of Arunachal Pradesh for socio economic development of the State.	15.222
23	No. GPP0275 North East Council	Dr Saurabh Baruah, SPS Seismic Vulnerability Assessment of Major Cities in North-Eastern India	184.250
24	No. GPP0276 Min. of Science & Technology	Dr(Mrs) Swapnali Hazarika Development of Molecular Gate Membrane for CO ₂ Separation.	33.318
25	No. GPP0277 Min. of Science & Technology	Dr SB Wann, PS Comparative antimicrobial activity and molecular characterization of Clerodendrum species of Thiland & India.	8.850
26	No. GPP0278 Min. of Science & Technology	Dr Dipak Kumar Dutta Potential Rhodium complexes of functionalized phosphines and nitrogen donor ligands: Synthesis, reactivity and catalyst carbonylation of alcohols	34.500

27	No. GPP0279 Min. of Science & Technology	Dr Pulok J Bhuyan Sustainable chemistry in the synthesis of some novel functionalized coumarines and assay for their potential biological activity.	30.100
28	No. GPP0280 Min. of Science & Technology	Dr SC Nath, CS Economic and bio geographic evaluation of the Cinnamomum Species in some selected parts of India through morphological, chemical and molecular biology studies	54.800
29	No. GPP0281 Min. of Science & Technology	Dr Sonali Roy Correlation of cellular thiol balance and oxidative/hypoxic apoptosis in liver damage: Regulatory mechanism underlying de novo glutathione synthesis mediated by gcl gene expression.	25.000
30	No. GPP0282 Min. of Science & Technology	Dr Jatin Kalita, JS Motivational programme for talented school students.	13.742
31	No. GPP0283 Min. of Science & Technology	Mr Dipankar Neog, Sc Setting up of A Common Facility Centre (CFC) on Weaving and Textile Product manufacturing.	127.692
32	No. GPP0284 Min. of Science & Technology	Sri Sanjay Deori, SS Performance evaluation of river Brahmaputra bed materials for use in construction of road embankment, sub-grade and sub-base.	23.752
33	No. GPP0285 Min. of Science & Technology	Dr SB Wann, PS Induction of systemic resistance through root associated bacteria in Pathouli (<i>Pogostemon cablin</i> Benth.) and management of nematode.	12.000
34	No. GPP0286 Min. of Science & Technology	Dr(Mrs) Archana Moni Das Sustainable and biodegradable hybrid nanocomposites as bio-intergrated materials for advanced functional applications.	27.500

35	No. GPP0287 Min. of Science & Technology	Dr Lakshi Saikia, JS Synthesis and reactivity of Nanoporous Metal-Silica Composites-Novel Heterogeneous Catalysts for selective Oxidation.	16.344
36	No. GPP0288 National Disaster Management Authority, Govt. of India, A-1, Safdarjung Enclave, New Delhi.	Dr R Duarah, CS M 8.7 Shillong 1897 Earthquake Scenario	620.350
37	No. GPP0289 Min. of Science & Technology	Dr Raju Khan, SS Screen Printed Electrodes Functionalized with Organic-Inorganic Hybrid Nano-Composites for Bio-Sensing Applications.	19.142
38	No. GPP0290 Min. of Science & Technology	Dr BG Unni, CS Isolation and characterization of antifungal peptides from Muga Silkworm <i>Antheraea assamensis</i> Helfer.	10.800
39	No. GPP0291 Min. of Science & Technology	Dr Ratul Saikia, SS DNA Fingerprinting of Lignocellulose degrading microbes isolated from protected forest areas of Assam and Mizoram.	41.832
40	No. GPP0292 Min. of Science & Technology	Dr Ratul Saikia, SS Mining the Metagenome for Bacterial Diversity in Extreme Areas of North East India.	32.120
41	No. GPP0293 Min. of Science & Technology	Dr Pranjal Gogoi, Sc Tandem Suzuki cross-coupling reactions: Synthesis of fused heterocycles and carbocycles.	14.000
42	No. GPP0294 Min. of Science & Technology	Dr Saurabh Baruah, SPS Setting up of the Multiparametric Geophysical Observatory for monitoring of Earthquake precursor in Mikir Hills Plateau, Assam.	405.243
43	No. GPP0295 Min. of Science & Technology	Mr Sanjay Deori Development of methodology for manufacturing modular bricks from river Brahmaputra River bed material.	26.008

44	No. GPP0296 Min. of Science & Technology	Dr R L Goswamee Small Community Level Low Cost Process from Local Biomass for Iron and Flouride Removal from Bore Well Water of Assam (LOCAL-Mass).	30.332
45	No. GPP0297 Min. of Science & Technology	Mrs A Sengupta An investigation into intellectual property management practices at research institutes and universities of NE India and preparation of a wish-list of technologies required for North East	5.000
46	No. GPP0298 Min. of Science & Technology	Dr Kalpataru Dutta Mudoi Raising of clonal microgarden and validation of microclones of Assam Teak (<i>Phoebe goalparenensis Hutchinson</i>) through multilocational trials in selected areas of NE Region.	9.730
47	No. GPP0299 Min. of Science & Technology	Dr Pallab Pahari Studies towards the synthesis of spirocyclic natural products.	27.860
48	No. GPP0300 Min. of Earth Sciences	Ms Sangeeta Sharma Estimation of ground motion parameters in Shillong Mikir Hills Plateau from acceleration time history of earthquake events originated in NE India.	8.900
49	No. GPP0301 Min. of Science & Technology	Dr Manash Ranjan Das Metal nanoparticles on graphene, h-BN and low dimensional (2D)transition metal chalcogenides.	16.868
50	No. GPP0302 Min. of Science & Technology	Dr Santanu Baruah Crustal Anisotropy studies for Shillong-Mikir Plateau with subsequent determination of velocity structure of NE India.	8.640
51	No. GPP0303 Min. of Science & Technology	Dr Sanjib Gogoi Transition metal catalyzed C-H bond activation and functionalization for the synthesis of N, O, P and S containing heterocycles.	23.280

52	No. GPP0304 Min. of Science & Technology	Dr Mohan Lal Genetic improvement in Java Citronella (<i>Cymbopogon winterianus</i> Jowitt.) A commercially prospective plant species for superior oil yield and quality.	23.040
53	No. GPP0306 Min. of Science & Technology	Dr Rupak Kumar Sarma Linking plant-microbe interactions to understand sediment denitrification function of eutrophic urban wetland ecosystem.	38.600
54	No. GPP0307 Min. of Science & Technology	Dr Krishnamoorthy Ganesan Design of a photoresponsive chitosan nanogel to regulate CXCR4 signalling through slow release of SDF-1 in the myocardium	36.700
55	No. GPP0308 Min. of Science & Technology	Dr Manoj Kumar Phukan Site Characterization and Seismic Vulnerability Studies of Greater Shillong.	19.800

TECHNOLOGY/PROCESS DEVELOPED

SI No.	Name Of The Process
1	Dispersible Solid Deodorant & Cleaner

TECHNOLOGY/PROCESS RELEASED TO THE INDUSTRY

Know-How	Name Of The Party
Hydrocarbon Bioremediation	M/S Better Tomorrow Technology, Guwahati, Assam

AGREEMENTS SIGNED



Joint Research Agreement between Tata Steel and CSIR-NEIST on “Feasibility study on High Pressure Catalytic Conversion of Non-coking Coal to Synthetic Coking coals” signed on 23 February, 2016.



Technology transfer agreement signed between M/S Better Tomorrow Technology, Guwahati and CSIR-NEIST on 21 December, 2015.

Patents

Granted Abroad

1. Title : A Novel Series of 1, 2, 3-Triazole containing Artemisinin Derived Dimers with Potent Anticancer Activities.
 Patent No : 9006467/US
 Inventors : Bishwajit Saikia, Nabin Chandra Barua, Partha Pratim Saikia, Abhishek Goswami, Paruchuri Gangadhar Rao, Ajit Kumar Saxena, Nitasha Suri
 Date of Grant : 14/Apr/2015
2. Title : Acid Ester of 2-Pyridinylthio compounds bearing Potent Anti-inflammatory properties.
 Patent No : ZL201180035064.X/CN
 Inventors : Jadab Chandra Sarma, Dilip Chandra Bora, Paruchuri Gangadhar Rao, Balaram Ghosh, Sakshi Balwani
 Date of Grant : 22/Apr/2015
3. Title : A method for the extraction of Shikimic Acid.
 Patent No : ZL201180013675.4/CN
 Inventors : Manobjyoti Bordoloi, Jayanta Borah, Dipak Kumar Roy, Subhash Chandra Dutta, Nabin Chandra Baruah, Paruchuri Gangadhar Rao
 Date of Grant : 22/Apr/2015
4. Title : Acid Ester of 2-Pyridinylthio compounds bearing Potent Anti-inflammatory properties.
 Patent No : 2805098/CA
 Inventors : Jadab Chandra Sarma, Dilip Chandra Bora, Paruchuri Gangadhar Rao, Balaram Ghosh, Sakshi Balwani
 Date of Grant : 15/Sep/2015
5. Title : Process for the Preparation of 4-(4-Hydroxyphenyl)Butan-2-one from Phenol and 4-Hydroxybutan-2-One using Solid Acid Clay Catalyst.
 Patent No : 2719274/CA
 Inventors : Dipak Kumar Dutta, Madan Gopal Pathak
 Date of Grant : 29/Dec/2015
6. Title : A Process for reducing Chloronitrobenzene Catalyzed by Platinum-Nanoparticles stabilized on modified Montmorillonite Clay.
 Patent No : 9,284,259/US
 Inventors : Dipak Kumar Dutta, Dipanka Dutta
 Date of Grant : 15/Mar/2016

Granted in India

1. Title : An Improved Process For The Production Of 3,4,5,6,7,8- Hexahydro-1- (Aryl Methyl) Isoquinolines.
 Patent No : 267684

Inventors	:	Dilip Konwar, Ram Nath Das, Naleen Borthakur
Date of Grant	:	28/Jul/2015
2.	Title	An improved process for the production of substituted Aminobenzophenones
	Patent No	267908
	Inventors	Dipak Prajapati, Dhiren Chandra Barman
	Date of Grant	06/Aug/2015
3.	Title	An improved green process for the preparation of 14-Hydroxycodeinone from Thebaine
	Patent No	269936
	Inventors	Dilip Konwar, Saikat Das Sharma
	Date of Grant	19/Nov/2015
4.	Title	A Process For The Oxidation Of Carbinols To Carbonyls Using Triphase Catalytic Condition
	Patent No	270403
	Inventors	Amrit Goswami, Nishi Bhati, Kuladeep Sarmah
	Date of Grant	18/Dec/2015
5.	Title	A Novel Method Of Inducing Chirality To Epoxides Using 2,3:4,6 Di-O-Isopropylidene -2-Keto-L-Gulonic Acid Monohydrate In Lipase Catalysed Epoxidation Of Olefin With Hydrogen Peroxide
	Patent No	270974
	Inventors	Amrit Goswami, Kuladip Sarma, Ajit Kumar Hazarika
	Date of Grant	28/Jan/2016

Filed Abroad

1.	Title	Synthesis of 16-(1h-Benzimidazol-1-Yl)-Pregnenolone Acetate as Cytotoxic Agent.
	Application No:	PCT/IN2015//000188
	Inventors	Sanjib Gogoi, Romesh Chandra Boruah, Pallabi Saikia, Anthony Addlagatta, Venkateshwarlu Saddanapu
	Filing Date	29/Apr/2015
2.	Title	A Process for the preparation of Oxidic Nano sheets coated Monolithic Catalysts useful for the treatment of Toxic N2O gas.
	Application No:	14/646333
	Inventors	Rajib Lochan Goswamee, Mridusmita Mishra, Anil Kumar Sarma Baruah
	Filing Date	20/May/2015
3.	Title	Chiral Amines, A process for preparation and use Thereof.
	Application No:	PCT/IN2015/050040
	Inventors	Nabin Chandra Barua, Bishwajit Saikia, Preetismita Borah, Gakul Baishya
	Filing Date	03/Jun/2015
4.	Title	A method for the isolation of vanillin from Rice Straw.
	Application No:	PCT/IN2015/050059

	Inventors	:	Archana Moni Das, Abdul Aziz Ali, Dilip Konwar, Tarun Chandra Bora, Manash Protim Hazarika
	Filing Date	:	03/Jul/2015
5.	Title	:	A novel process for extraction and separation of Oxyresveratrol from Artocarpus Lakoocha Roxb.
	Application No :	:	PCT/IN2015/050129
	Inventors	:	Swapnali Hazarika, Dilip Konwar, Hirokjyoti Borah, Somiron Borthakur, Pranab Barkakati, Modon Mohan Bora, Ram Nath Das
	Filing Date	:	07/Oct/2015
6.	Title	:	Steroid-Chitosan Ketimine Nanoparticles for Antibacterial and Antifungal Activity.
	Application No :	:	PCT/IN2015/050209
	Inventors	:	Archana Moni Das, Abdul Aziz Ali, Pritish Kumar Chowdhury, Manash Protim Hazarika, Archana Yadav, Purnajyoti Deka Bhuyan
	Filing Date	:	18/Dec/2015
7.	Title	:	A novel class of Diosgenin Acetate-Isoxazole, process for Preparation Tthereof and their Antifungal activity.
	Application No :	:	PCT/IN2015/050062
	Inventors	:	Archana Moni Das, Manash Protim Hazarika, Purnajyoti Deka Bhuyan
	Filing Date	:	22/Feb/2016

Filed in India

1.	Title	:	An Eco-Friendly Process For The Preparation Of Vanillin From Ipomea Carnea.
	Application No :	:	201611005768
	Inventors	:	Archana Moni Das, Manash Protim Hazarika, Monmi Goswami
	Filing Date	:	19/Feb/2016
2.	Title	:	A process for the preparation of Bio-Based Lubricants from Chemoenzymatically Synthesized Epoxides of Vegetable oil.
	Application No :	:	201611008015
	Inventors	:	Ishanjyoti Bora, Narayan Chandra Laskar, Dipanka Dutta, Ramesh Chand Bohra, Riturani Tamuly, Arvind Gautam, Shashi Dhar Baruah
	Filing Date	:	08/Mar/2016
3.	Title	:	A New Class of NiO-Nanocellulose Hybrid Nanocomposites for their Antibacterial and Antifungal Activities.
	Application No :	:	201611009445
	Inventors	:	Archana Moni Das, Manash Protim Hazarika, Debjani Baruah, B S Bhau, Purnajyoti Deka Bhuyan, Bitupon Borah
	Filing Date	:	18/Mar/2016

Papers Published

In international Journals

1. ALI A, CHETIA M, SAIKIA B, SAIKIA P J, SARMA D : AgN(CN)₂/DIPEA/H₂O-EG: A highly efficient catalytic system for synthesis of 1,4-disubstituted-1,2,3 triazoles at room temperature, Tetrahedron Letters, 2015, 56(43), p-5892-5895
2. ANAND AMITESH, VERMA PRIYANKA, SINGH ANIL KUMAR, KAUSHIK SANDEEP, PANDEY RAJESH, SHI CE, KAUR HARNEET, CHAWLA MANBEENA, ELECHALAWAR CHANDRA KUMAR, KUMAR DHIRENDRA, YANG YONG, BHAVESH NEEL S, BANERJEE RAJKUMAR, DASH DEBASIS, SINGH AMIT, NATARAJAN VIVEK T, OJHA ANIL K, ALDRICH COURTNEY C, GOKHALE RAJESH S : Polyketide Quinones Are Alternate Intermediate Electron Carriers during Mycobacterial Respiration in Oxygen-Deficient Niches, Molecular Cell, 2015, 60(4), p-637-650
3. ASSANVO E F, KONWAR D, BARUAH S D : Thermal behavior of Ricinodendron heudelotii oil polymer, Journal of Thermal Analysis and Calorimetry, 2015, 119(3), p-1995-2003
4. ASSANVO EDJA F, BARUAH S D : Synthesis and properties of Ricinodendron heudelotii oil based hybridalkyd-acrylate latexes via miniemulsion polymerization, Progress in Organic Coatings, 2015, 86 p-25-32
5. ASSANVO E F, BARUAH URMILA, KONWAR D, BARUAH S D : Photopolymerization of Ricinodendron heudelotii oil and methyl methacrylate in presence and absence of iron(II) oxalato complex as photoinitiator, Polymer Bulletin, 2015, 72(12), p-3209-3225
6. ASSANVO EDJA F, KALITA MUNMI, SAIKIA MAITRAYEE, BARUAH S D : Aqueous extraction of Ricinodendron heudelotii oil and directminiemulsion polymerization of the oil-in-water fraction, Industrial Crops and Products, 2016, 81(Jan), p-30-37
7. BARUAH D, KONWAR D : Cellulose supported copper nanoparticles as a versatile and efficient catalyst for the protodecarboxylation and oxidative decarboxylation of aromatic acids under microwave heating, Catalysis Communications, 2015, 69(1), p-68-71
8. BANIK D : Priyankush protim BORA and sangeeta SHARMA: A note on agapetes odontocera var. Mizoramensis {Ericaceae}, Journal of Japanese Botany, 2015, 90(3), p-218-222
9. BARUAH K, BHATTACHARYYA P K, HAZARIKA S : Adsorption of Dilute Alcohols onto Cyclodextrin-Polysulfone Membrane: Experimental and Theoretical Analysis, J Chemical Engineering Data, 2015, 60(9), p-2549-2558
10. BARUAH D, DAS R N, HAZARIKA SWPNALI, KONWAR D : Biogenic synthesis of cellulose supported Pd(0) nanoparticles using hearth wood extract of *Artocarpus lakoocha* Roxb - A green, efficient and versatile catalyst for Suzuki and Heck coupling in water under microwave heating, Catalysis Communication, 2015, 72 p-73-80
11. BARUAH S, SAIKIA S, BARUAH S, TATEVOSSIAN R, KAYAL J R : The September 2011 Sikkim Himalaya earthquake Mw 6.9: is it a plane of detachment earthquake?, Geomatics, Natural Hazards and Risk, 2016, 7 (1), p-248-263

- ANNUAL REPORT 2015 : 2016
12. BARUAH DIGANTA, HUSSAIN FARHAZ L, SURIA MRINALY, SAIKIA UJWAL PRATIM, SENGUPTA PINAKI, DUTTA DIPAK KUMAR, KONWAR DILIP : Bi (NO₃)₃.5H₂O and cellulose mediated Cu-NPs - A highly efficient and novel catalytic system for aerobic oxidation of alcohols to carbonyls and synthesis of DFF from HMF, *Catalysis Communications*, 2016, 77(5 March), p-9-12
 13. BEGUM ASHMA, SARMA JAHNABI, BORAH PREETISMITA, BHUYAN PINKY MONI, SAIKIA RUPREKHA , AHMED TOBIUL HUSSAIN, KARKI SUSMA, DOWARAH JYOTI RUPA, GUPTA PRITI, KHANNA RITIKA R, RAI LUNA, LALHMANGAIHZUALI JUDY, GOSWAMI ARADHANA, CHOWDHURY P K : Microwave (MW) energy in enzyme deactivation: Stabilization of rice bran from few widely consumed indigenous rice cultivars (*Oryza sativa* L.) from Eastern Himalayan range, *Current Nutrition and Food Science*, 2015, 11(3), p-240-245
 14. BEGUM A, GOSWAMI A, CHOWDHURY P : A comparative study on free and bound phenolic acid content and their antioxidant activity in bran of rice (*Oryza sativa* L.) cultivars of Eastern Himalayan range, *International Journal of Food Science and Technology*, 2015, 50(12), p-2529-2536
 15. BEGUM ASHMA, BORAH PREETISMITA, CHOWDHURY P K : Microwave (MW) promoted high yield expedient synthesis of steryl ferulates - A class of novel biologically active compounds: A comparative study of their antioxidant activity with that of naturally occurring ?-oryzanol, *Steroids*, 2016, 107 p-37-44
 16. BHAU B S, GOGOI G, BARUAH D, AHMED R, HAZARIKA G, BORAH B, GOGOI B, SARMAH D K, NATH S C, WANN S B : Development of an effective and efficient DNA isolation method for *Cinnamomum* species, *Food Chemistry*, 2015, 188(), p-264-270
 17. BHUYAN DIGANTA, AZIZ ALI ABDUL, SAIKIA LAKSHI : Template-free synthesis of Feinf3/infOinf4/inf nanorod bundles and their highly efficient peroxidase mimetic activity for the degradation of organic dye pollutants with Hinf2/infOinf2/inf, *New J Chemistry*, 2015, 39(10), p-7759-7762
 18. BIHANI MANISHA, BORA PRANJAL P, VERMA ALAKESH K, BARUAH RESHITA, DEKA BORUAH H P, BEZ GHANASHYAM : PPL catalyzed four-component PASE synthesis of 5-monosubstituted barbiturates: Structure and pharmacological properties, *Bioorganic Medicinal Chemistry Letters*, 2015, 25(24), p-5732-5736
 19. BORAH ASHWINI, GOSWAMI LIMI, NEOG KASHMIRI, GOGOI PRANJAL : DMF Dimethyl Acetal as Carbon Source for a-Methylation of Ketones: A Hydrogenation-Hydrogenolysis Strategy of Enaminones, *J Organic Chemistry*, 2015, 80(9), p-4722-4728
 20. BORAH MAINA, DAS DHRUBAJYOTI, KALITA JATIN#DEKA BORUAH H P, PHUKAN BARSH, NEOG BIJOY : Tree species composition, biomass and carbon stocks in two tropical forest of Assam, *Biomass and Bioenergy*, 2015, 78(July), p-25-35
 21. BORAH P, NAIDU P S, BHUYAN P J : Synthesis of Functionalized Dihydrofurocoumarin Derivatives from 3-Aminoalkyl-4-hydroxycoumarin, *Synthetic Communication*, 2015, 43(13), p-1533-1540
 22. BORUAH PURNA K, BORAH DIPANKAR J, HANDIQUE JUNALI, SHARMA PONCHAMI, SENGUPTA P, DAS M R : Facile synthesis and characterization of Fe₃O₄ nanopowder and Fe₃O₄/ reduced graphene oxide nanocomposite for methyl blue adsorption: A comparative study, *Journal of Environmental Chemical Engineering*, 2015, 3 p-1974-1985
 23. BORUAH PURNA K, BORTHAKUR PRIYAKSHREE, DARABDHARA GITASHREE, KAMAJA CHAITANYA K,

- KARBHAL INDRAPAL, SHELKE MANJUSHA V, PHUKAN PALLABI, SAIKIA DULEN, DAS M R : Sunlight assisted degradation of dye molecules and reduction of toxic Cr(VI) in aqueous medium using magnetically recoverable Fe_3O_4 /reduced graphene oxide nanocomposite, *RSC Advances*, 2016, 6 p-11049-11063
24. BORAH PREETISMITA, BEGUM ASHMA, HAZARIKA SAROJ, CHOWDHURY P K : Construction of a γ -butyrolactone moiety: A facile synthesis of 3β -hydroxy-5,6-dihydro- 17β -methoxy-pregnan-21,16a-carbalactone - A new D-ring fused steroid γ -butyrolactone from an abundant 20-oxopregnane using metal mediated halogenation as the key step, *Letters in Organic Chemistry*, 2015, 12(8), p-566-573
 25. BORDOLOI M, BORDOLOI P K, DUTTA P P, NATH S, NARZARY B, BHUYAN P D, RAO P G, BARUA I C : Studies on some edible herbs: Antioxidant activity, phenolic content, mineral content and antifungal properties, *Journal of Functional Foods*, 2016, 23 p-220-229
 26. BORUAH P, DOWARAH P, HAZARIKA R, YADAV A, BARKAKATI P, GOSWAMI T: Xylanase from *Penicillium meleagrinum* var. *viridiflavum*- a potential source for bamboo pulp bleaching, *Journal of Cleaner Production*, 2016, 116, 259-267.
 27. BURAGOHAIN PORI, SURINENI NARESH, BARUA N C, BHUYAN PURNAJYOTI D, BORUAH PARAN, BORAH JAGAT C, LAISHARM SURBALA, MOIRANGTHEM DINESH SINGH : Synthesis of a novel series of fluoroarene derivatives of artemisinin as potent antifungal and anticancer agent, *Bioorganic and Medicinal Chemistry Letters*, 2015, 25(16), p-3338-3341
 28. CHETIA MITALI, AZIZ ALI ABDUL, BHUYAN DIGANTA, SAIKIA LAKSHI, SARMA DIGANTA : Magnetically recoverable chitosan-stabilised copper-iron oxide nanocomposite material as an efficient heterogeneous catalyst for azide-alkyne cycloaddition reactions, *New J Chemistry*, 2015, 39 p-5902-5907
 29. CHATTERJEE PRIYAJIT, SEAL SOMA, MUKHERJEE SANDIP, KUNDU RAKESH, BHUYAN MANTU, BARUA N C, BARUAH PRANAB K, SINHA BABU SANTI PRASAD, BHATTACHARYA SAMIR : A carbazole alkaloid deactivates mTOR through the suppression of rictor and that induces apoptosis in lung cancer cells, *Molecular and Cellular Biochemistry*, 2015, 405(1-2), p-149-158
 30. DAS TONKESWAR, SAIKIA BINYOY K, BARUAH B P : Formation of carbon nano-balls and carbon nanotubes from northeast Indian Tertiary coal: Value added products from low grade coal, *Gondwana Research*, 2016, 31 p-295-304
 31. DARABDHARA GITASHREE, AMIN MOHAMMED A, MERSAL GABER A M, AHMED EMAD M, DAS M R, ZAKARIA MOHAMED B, MALGRAS VICTOR, ALSHEHRI SAAD M, YAMAUCHI YUSUKE, SZUNERITS SABINE, BOUKHERROUB RABAH : Reduced graphene oxide nanosheets decorated with Au, Pd and Au-Pd bimetallic nanoparticles as highly efficient catalysts for electrochemical hydrogen generation, *Journal of Materials Chemistry A*, 2015, 3 p-20254-20266
 32. DARABDHARA GITASHREE, AMIN MOHAMMED A, MERSAL GABER A M, AHMED EMAD M, DAS M R, ZAKARIA MOHAMED B, MALGRAS VICTOR, ALSHEHRI SAAD M, YAMAUCHI YUSUKE, SZUNERITS SABINE, BOUKHERROUB RABAH : Reduced graphene oxide nanosheets decorated with Au, Pd and Au-Pd bimetallic nanoparticles as highly efficient catalysts for electrochemical hydrogen generation, *J Materials Chemistry A*, 2015, 3 p-205450-205466

- ANNUAL REPORT 2015 : 2016
33. DARABDHARA GITASHREE, DAS M R, TURCHENIUK VOLODYMYR, TURCHENIUK KOSTIANTYN, ZAITSEV VLADIMIR, BOUKHERROUB RABAH, SZUNERITS SABINE : Reduced graphene oxide nanosheets decorated with AuPd bimetallic nanoparticles: a multifunctional material for photothermal therapy of cancer cells, *J Materials Chemistry B*, 2015, 3 p-8366-8374
 34. DAS A.M., HAZARIKA M.P, GOSWAMI M, YADAV A, KHOUND P : Extraction of cellulose from agricultural waste using Montmorillonite K-10/LiOH and its conversion to renewable energy: Biofuel by using *Myrothecium gramineum*, *Carbohydrate Polymers*, 2016, 141 p-20-27
 35. DAS PRABIN, SARMAH PODMA POLLOV, BORAH BIBEK JYOTI, SAIKIA LAKSHI, DUTTA DIPAK KUMAR : Aromatic ring hydrogenation catalysed by nanoporous montmorillonite supported Ir(0)-nanoparticle composites under solvent free conditions, *New Journal of Chemistry*, 2016, 40(3), p-2850-2855
 36. DEY TAPAN, GOGOI KABITA, UNNI B G, BHARADWAZ MOONMEE, KALITA MUNMI, OZAH DIBYAJYOTI, KALITA MANOJ, KALITA JATIN, BARUAH PRANAB KUMAR, BORA THANESWAR : Role of Environmental Pollutants in Liver Physiology: Special References to Peoples Living in the Oil Drilling Sites of Assam, *PLOS One*, 2015, 10(4), p-e0123370
 37. DEVI R K M, BHAKUNI S S, PHUKAN M K, DUARAH R : Tectonic forcing of drainages and geomorphic features developed across Himalayan mountain frontal part of western limb of Siang Antiform, Arunachal Himalaya, *Environmental Earth Sciences*, 2016, 75(5), p-1-24
 38. DOMMARAJU YUVARAJ, BORA SHRUTI, PRAJAPATI D : A facile approach to the synthesis of structurally diverse 6,8a-dihydropyrido[2,3-d]pyrimidine derivatives via a three-component domino reaction, *Organic and Biomolecular Chemistry*, 2015, 13(35), p-9181-9185
 39. DUTTA D K, BORAH BIBEK JYOTI, SARMAH PODMA POLLOV : Recent Advances in metal nanoparticles stabilization into nanopores of montmorillonite and their catalytic applications for fine chemicals synthesis, *Catalysis Review*, 2015, 57(3), p-257-305
 40. DOWARAH PALLAVI, BORUAH PARANJOLI, GOSWAMI TRIDIP, BARKAKATI PRANAB: Xylanase production from *Phanerochaete chrysosporium* using response surface methodology and its validation in a bioreactor, *International Journal of Engineering and Technical Research (IJETR)*, 2015, 3(8), 142-147.
 41. GOHAIN ANWESHA, GOGOI ANIMESH, DEBNATH RAJAL, YADAV ARCHANA, SINGH BHIM P, GUPTA VIJAI K, SHARMA RAJEEV, SAIKIA RATUL : Antimicrobial biosynthetic potential and genetic diversity of endophytic actinomycetes associated with medicinal plants, *FEMS Microbial Letters*, 2015, 362(19), p-1-10,fnv158
 42. GOGOI JUNALI, GOGOI PRANJAL, GOSWAMI LIMI, BORUAH R C : Microwave-Assisted Synthesis of Fused and Substituted 2-Aminopyridines from β -Halo α,β -Unsaturated Aldehydes, *Synthesis*, 2015, 47(13), p-1905-1912
 43. HAZARIKA N, BAISHYA GOKUL, PHUKAN P : Practical Synthesis of N -(Diphenylmethyl)- and N -(1-Adamantyl)amides Directly from Aldehydes via a One-Pot Schmidt and Ritter Reaction Sequence, *Synthesis*, 2015, 47(18), p-ss-2015-z0137-op, pp. 2851-2859
 44. HAZARIKA MOUSHUMI, SAIKIA INDRANIREKHA, DAS J, TAMULY C, DAS M R : Biosynthesis of $\text{Fe}_2\text{O}_3@\text{SiO}_2$ nanoparticles and its photocatalytic activity, *Materials Letters*, 2016, 164 p-480-483

45. HUSSAIN NAJRUL, GOGOI PRANJAL, KHARE PUJA, DAS M R : Nickel nanoparticles supported on reduced graphene oxide sheets: a phosphine free, magnetically recoverable and cost effective catalyst for Sonogashira cross-coupling reactions, *RSC Advances*, 2015, 5 p-103105-103115
46. HUSSAIN N, GOGOI P, AZHAGAN M V K, SHELKE M V, DAS M R : Correction: Green synthesis of stable Cu(0) nanoparticles onto reduced graphene oxide nanosheets: A reusable catalyst for the synthesis of symmetrical biaryls from arylboronic acids under base-free conditions, *Catalysis Science and Technology*, 2016, 6(4), p-1234
47. HUSSAIN NAJRUL, BORAH ASHWINI, DARABDHARA GITASHREE, GOGOI PRANJAL, AZHAGAN VEDI KUYIL, SHELKEBD MANJUSHA V, DAS M R : A green approach for the decoration of Pd nanoparticles on graphene nanosheets: An in situ process for the reduction of C-C double bonds and a reusable catalyst for the Suzuki cross-coupling reaction, *New Journal of Chemistry*, 2015, 39 p-6631-6641
48. JAYARAM DT, RAMOS-ROMERO S, SHANKAR B.H., BLANCO J, RAMAIAH D : *In Vitro* and *in Vivo* Demonstration of Photodynamic Activity and Cytoplasm Imaging through TPE Nanoparticles, *ACS Chemical Biology*, 2016, 11(1), p-104-112
49. KOTOKY RUMI, RABHA ANULEKHA, KANJILAL P.B. : Root yield and yield attributes of *Aristolochia indica* L. (Piperales: Aristolochiaceae) as effected by different spacing and fertilizer treatments in the North -East India, *Brazilian Journal of Biological Sciences*, 2015, 2(4), p-235-243
50. KOTOKY R, RABHA A, GOGOI A, NATH S C, SAIKIA S P : Correlation studies in seed traits, moisture and oil content and effect of hormones on flowering of *Jatropha curcas* L., *Brazilian Journal Biological Science*, 2015, 2(3), p-79-84
51. KALITA DIPUL, NETRAVALI A.N. : Interfaces in Green Composites: A Critical Review, *Reviews of Adhesion and Adhesives*, 2015, 3(4), p-386-443(58)
52. NAIDU P S, MAJUMDER S, BHUYAN P J : Iodine-catalyzed sp³ C-H bond activation by selenium dioxide: synthesis of diindolylmethanes and di(3-indolyl)selanides, *Molecular Diversity*, 2015, 19(4), p-685-693
53. NAIDU P S, KOLITA SINKI, SHARMA MEENAKSHI, BHUYAN P J : Reductive Alkylation of a-Keto Imines Catalyzed by PTSA/FeClinf3/inf: Synthesis of Indoles and 2,3'-Biindoles, *Journal of Organic Chemistry*, 2015, 80(12), p-6381-6390
54. PASSARI AJIT K, MISHRA VINEETK, SAIKIA RATUL, GUPTA VIJAIK, SINGH BHIMP : Isolation, abundance and hylogenetic affiliation of endophytic actinomycetes associated with medicinal plants and screening for their invitro antimicrobial biosynthetic potential, *Frontier in Microbiology*, 2015, 6(Article 273),
55. PASSARI A K, MISHRA V K, SAIKIA RATUL, GUPTA V K, SINGH B P : Isolation, abundance and phylogenetic affiliation of endophytic actinomycetes associated with medicinal plants and screening for their in vitro antimicrobial biosynthetic potential, *Frontiers in Microbiology*, 2015, 6(APR), p-273
56. PASSARI A K, MISHRA V K, GUPTA V K, YADAV M K, SAIKIA RATUL, SINGH BHIM PRATAP : *In Vitro* and *In Vivo* Plant Growth Promoting Activities and DNA Fingerprinting of Antagonistic Endophytic Actinomycetes Associates with Medicinal Plants, *PLoS ONE*, 2015, 10(9), p-e0139468
57. PAUL A K, KARUNAKARAN S C, JOSEPH J, RAMAIAH D : Amino Acid-Porphyrin Conjugates: Synthesis

- and Study of their Photophysical and Metal Ion Recognition Properties, Photochemistry and Photobiology, 2015, 91(6), p-1348-1355
58. PARANJOLI BORUAH, PALLAVI DOWARAH, RUPJYOTI HAZARIKA, ARCHANA YADAV, PRANAB BARKAKATI, TRIDIP GOSWAMI : Xylanase from *Penicillium meleagrinum* var. *viridiflavum* - a potential source for bamboo pulp bleaching, Journal of Cleaner Production, 2016, 116 p-259- 267
 59. PAYUM T, DAS A K, SHAKAR R, TAMULY CHANDAN, HAZARIKA MOUSHUMI : Antioxidant Potential of *Solanum spirale* Shoot and Berry: A Medicinal Plant Used in Arunachal Pradesh, American Journal of Pharmtech Research, 2015, 5(4), p-307-314
 60. PAYUM T, DAS A K, SHAKAR R, TAMULY CHANDAN, HAZARIKA MOUSHUMI : Antioxidant Potential of *Pouzolzia bennettiana* -A Nutritious traditional food plant used in Arunachal Pradesh, Advanced Journal of Pharmacie and Life Science Research, 2015, 3 p-1-7
 61. PHATAKE RAVINDRA S, PATEL PITAMBAR, RAMANA CHEPURI V : Ir(III)-Catalyzed Synthesis of Isoquinoline N-Oxides from Aryloxime and α -Diazocarbonyl Compounds, Organic Letters, 2016, 18(2), p-292-295
 62. PRAKASH RASHMI, SHEKARRAO KOMMURI, GOGOI SANJIB, BORUAH R C : Ruthenium-catalyzed decarbonylative addition reaction of anhydrides with alkynes: a facile synthesis of isocoumarins and α -pyrones, Chemical Communications, 2015, 51 p-9972-9974
 63. PRAKASH RASHMI, SHEKARRAO KOMMURI, GOGOI SANJIB : Ruthenium(II)-Catalyzed Alkene C-H Bond Functionalization on Cinnamic Acids: A Facile Synthesis of Versatile α -Pyrones, Organic Letter, 2015, 17(21), p-5264-5267
 64. RAJESH N, PRAJAPATI D : A copper-catalyzed one-pot, three-component tandem conjugative alkynylation/6-endo cyclization sequence: Access to pyrano[2,3-d]pyrimidines, Organic Biomolecular Chemistry, 2015v13(16), p- 4668-4672
 65. SARMA KULADIP, GOSWAMI AMRIT, DAS M R : Selective Insertion of Nucleophiles to Terminal Epoxides through Ring Opening Sans Solvent, Current Organic Synthesis, 2015, 12(3), p-363-371
 66. SAIKIA B, ALI A A, BORUAH P R, SARMA D, BARUA N C : Pd(OAc)₂ and (DHQD)2PHAL as a simple, efficient and recyclable/reusable catalyst system for Suzuki-Miyaura cross-coupling reactions in H₂O at room temperature, New J Chemistry, 2015, 39(4), p-2440-2443
 67. SANJU K S, THURAKKAL S, NEELAKANDAN P P, JOSEPH J, RAMAIAH D : Simultaneous binding of a cyclophane and classical intercalators to DNA: Observation of FRET-mediated white light emission, Physical Chemistry Chemical Physics, 2015, 17(20), p-13495-13500
 68. SAIKIA B K, DAS T, BARUAH B P : Size distribution of particles in high sulphur coal ash and their chemistry: a computer-controlled scanning electron microscopic study, Journal of the Geological Society of India, 2015, 85(2), p-206-214
 69. SAIKIA B K, HOWER J C, HOOD M M, BARUAH RESHITA, DEKA BARUAH H P, BORUAH RATAN, SHARMA ARPITA, BARUAH B P : Petrological and biological studies on some fly and bottom ashes collected at different times from an Indian coal-based captive power plant, Fuel, 2015, 158 p-572-581
 70. SAIKIA SUROVI, KOLITA BHASKOR, DUTTA PARTHA P, DUTTA DEEP J, NEIPIHOI, NATH

- SHYAMALENDU, BORDOLOI M J, QUAN PHAM MINH, THUY TRAN THU, PHUONG DOAN LAN, LONG PHAM QUOC : Marine steroids as potential anticancer drug candidates: In silico investigation in search of inhibitors of Bcl-2 and CDK-4/Cyclin D1, *Steroids*, 2015, 102 p-7-16
71. SAIKIA KOKIL, DUTTA D K : Palladium complexes of heterobidentate ligands: Active catalysts for direct acylation of aryl halides with aldehydes via C(sp²)-H activation, *J Molecular Catalysis A: Chemical*, 2014, 408(9557), p-20-25
 72. SARMAH M M, BORTHAKUR S, BHUYAN D, PRAJAPATI D : Ultrasound mediated efficient synthesis of spironaphthoquinolines, *RSC Advances*, 2015, 5(84), p-68839-68842
 73. SAIKIA BISHWAJIT, BORAH PARINITA, BARUA N C : H₂O₂ in WEB: a highly efficient catalyst system for the Dakin reaction, *Green Chemistry*, 2015, 17(9), p-4533-4536
 74. SARMAH BARNALI, BAISHYA GOKUL, HAZARIKA NABAJYOTI, DAS PRANAB JYOTI: Diastereoselective Synthesis of Angularly Fused Pyranochromenes, *Synlett*, 2015, 26(15(st-2015-d0343-l)), p-2151-2155
 75. SAIKIA PRASENJIT, GUPTA UPENDRA N, BARMAN RAJYUNG S, KATAKI RUPAM, CHUTIA RAHUL S, BARUAH B P : Production and Characterization of Bio-Oil Produced from Ipomoea carnea Bio-Weed, *BioEnergy Research*, 2015, 8(3), p-1212-1223
 76. SAIKIA MRINAL, BHUYAN DIGANTA, SAIKIA LAKSHI : Keggin type phosphotungstic acid encapsulated chromium (III) terephthalate metal organic framework as active catalyst for Biginelli condensation, *Applied Catalysis A: General*, 2015, 505 p-501-506
 77. SAIKIA P, GOGOI S, BORUAH R C : Carbon-Carbon Bond Cleavage Reaction: Synthesis of Multisubstituted Pyrazolo[1,5-a]pyrimidines, *J Organic Chemistry*, 2015, 80(13), p-6885-6889
 78. SAIKIA INDRANI REKHA, HAZARIKA MOUSHUMI, TAMULY C : Synthesis, characterization of bio-derived ZnO nanoparticles and its catalytic activity, *Materials Letters*, 2015, 161(December), p-29-32
 79. SAIKIA PALLAV, DUTTA DIPANKA, KALITA DIPUL, BORA JAYANTA JYOTI, GOSWAMI TRIDIP : Improvement of mechano-chemical properties of bamboo by bio-chemical treatment, *Construction and Building Materials*, 2015, 101, Part I(December), p-1031-1036
 80. SAIKIA P K, SARMAH P P, BORAH B J, SAIKIA L, DUTTA D K : Functionalized montmorillonite supported rhodium complexes: Efficient catalysts for carbonylation of methanol, *J Molecular Catalysis A: Chemical*, 2016, 412 p-27-33
 81. SAIKIA UJWAL PRATIM, HUSSAIN FARHAZ L, SURI MRINALY, PAHARI PALLAB : Selective N-acetylation of aromatic amines using acetonitrile as acylating agent, *Tetrahedron Letters*, 2016, 57(10), p-1158-1160
 82. SAIKIA MRINAL, SAIKIA LAKSHI : Palladium nanoparticles immobilized on an amine-functionalized MIL-101(Cr) as a highly active catalyst for oxidative amination of aldehydes, *RSC Advances*, 2016, 6(18), p-14937-14947
 83. SAIKIA MRINAL, SAIKIA LAKSHI : Sulfonic acid-functionalized MIL-101(Cr) as a highly efficient heterogeneous catalyst for one-pot synthesis of 2-amino-4H-chromenes in aqueous medium, *RSC Advances*, 2016, 6(19), p-15846-15853

- ANNUAL REPORT 2015 : 2016
84. SAIKIA U P, HUSSAIN F L, SURI M, PAHARI P : Selective N-acetylation of aromatic amines using acetonitrile as acylating agent, *Tetrahedron Letter*, 2016, 57(March), p-1158-1160
 85. SHARMA MEENAKSHI, BORAH PALLABI, BHUYAN P J : InClinf3/inf-Catalyzed, Three-Component Reactions for the Synthesis of Some Novel Functionalized/Annulated Barbituric Acids, *Synthetic Communication*, 2015, 43(15), p-1792-1798
 86. SHANKAR BALARAMAN H, JAYARAM DHANYA T, RAMAIAH D : Naphthalene Imide Conjugates: Formation of Supramolecular Assemblies, and the Encapsulation and Release of Dyes through DNA-Mediated Disassembly, *Chemistry - A European Journal*, 2015, 21(49), p-17657-17663
 87. SHARMA P, BORAH D J, DAS P, DAS M R : Cationic and anionic dye removal from aqueous solution using montmorillonite clay: evaluation of adsorption parameters and mechanism, *Desalination and Water Treatment*, 2016, 57(18), p-8372-8388
 88. SINGH PRADEEP, NAG AKSHAY, PARMAR RAJNI, GHOSH SNEHA, BHAU BRIJMOHAN SINGH, SHARMA RAM KUMAR : Genetic diversity and population structure of endangered Aquilaria malaccensis revealed potential for future conservation, *J Genetics*, 2015, 94(4), p-697-704
 89. SURINENI N, BURAGOHAIN P, BARUA N C : Stereoselective chlorothiolation of artemisinin-derived C-10 oxa terminal alkynes, *Molecular Diversity*, 2015, 19(4), p-717-724
 90. SURINENIA NARESH, BURAGOHAIN PORI, SAIKIA BISHWAJIT, BARUA N C, BARUAH R K : A metal free chlorothiolation strategy for synthesis of vinyl sulfides from internal alkynoates, *Tetrahedron Letters*, 2015, 56(50), p-6965-6969
 91. TAMULY C, HAZARIKA M, BORDOLOI M J : Bio-derived Size/shape Controllable Gold Nanoparticles and Its Antimicrobial Activity, *J Bionanoscience*, 2015, 9(4), p-296-300
 92. TAMULY C, HAZARIKA M, BORDOLOI M J : Biosynthesis of size tunable CeO₂ nanoparticles and its scavenging activity, *J Bionanoscience*, 2015, 9(4), p-318-323
 93. TAMULY CHANDAN, HAZARIKA MOUSHUMI, BORDOLOI M J : Biosynthesis of Au and Ag-Au Bimetallic Nanoparticles by Pedicellamide for Catalytic Reduction of 4-Nitrophenol, *Journal of Bionanoscience*, 2015, 9(6), p-460-464(5)
 94. THOKCHOM S, NINGOMBAM DS, CHANCHAL CH, SINGH H BIRKUMAR : Folk-Medicare System of Chakpa community of Andro Village of Manipur in Northeast India, *American Journal of Ethnomedicine*, 2015, 2(4), p-239-264
 95. TYAGI NIDHI, VIJI MAMBATTAKKARA, KARUNAKARAN SUNEESH C, VARUGHESE SUNIL, GANESAN SHILPA, PRIYA SULOCHANA, SANEEESH BABU P S, NAIR A S, RAMAIAH D : Enhancement in intramolecular interactions and in vitro biological activity of a tripodal tetradentate system upon complexation, *Dalton Transactions*, 2015, 44(35), p-15591-15601
 96. WONG HUI KIAN, IVANB LAM CHEE REN , WEN FENG, MARK CHONG SEOW KHOON , TAN NGUANSONN, JERRY CHAN, PAL MINTU, TAN LAY POH : Novel method to improve vascularization of tissue engineered constructs with biodegradable fibers, *Biofabrication*, 2016, 8 p-015004

In National Journals

1. BARUA C C, HALOI P, PATOWARY P, BORA M, GOHAIN BARUA A, BORDOLOI M J, BARUA I C :

Evaluation of anti-amnestic activity of few medicinal plants against scopolamine induced amnesia, Indian J Traditional Knowledge, 2015, 14(4), p-581-589

2. DEBAJIT S, SUKRITI D, SNEHA G, LAL MOHAN L, SINGH B B : RAPD and ISSR based intra-specific molecular genetic diversity analysis of *Cymbopogon flexuosus* L. Stapf with a distinct correlation of morpho-chemical observations, Research Journal of Biotechnology, 2015, 10(7), p-105-113
3. DEY T, DUTTA P, KALITA J, KALITA M, UNNI B : Glutathione S-transferase gene polymorphism and lung cancer in Indian population: A meta-analysis of case-control studies, Current Science, 2015, 109(3), p-536-540
4. DHIREN KH, SINGH H BIRKUMAR : Traditional knowledge, economic prospects and conservation issues on Giant Reed(*Arundo donax Linnaeus*)in Manipur, Northeast India, Pleione, 2015, 9(2), p-481-493
5. SAIKIA S P, MAPELLI S, BREVIARIO D, GALASSO I, GIANI S, BRAGLIA L, PECCIA P, GOGOI A, MUDOI K D : Comparative studies for selection of *Jatropha curcas* L. capable of high yield and oil quality in Assam environment, Current Science, 2015, 109 p-552-566

In Seminar/ Conference Proceedings/Book of Abstracts

1. BANIK D : Diversity of the family Myristicaceae in North East India, In--Intl. Seminar on Advancement in Angiosperm systematics and conservation, 2015, Dept. of Botany, Calicut University, 2015, 2015, (O-T3-71), p-157
2. MAPELLI S, SAIKIA S P, HANDIQUE N, BORAH J, RAKHAL B, BRAMBILLA I, GALASSO I : Adaptation of *Camelina sativa* (L.) crantz in different biogeographic regions: Physiology and Biochemistry, In_Book of Abstract of "The VIII Congress of the Russian Society of Plant Physiology "Plant under global and local natural-climatic and human impacts", 21-26 September, held at Petrozavodsk, Russia, 2015 p-633

Book Chapters

1. BARUAH AKHIL, NATH S C : The Genus *Cinnamomum scheaffar* (Lauraceae) from north east India, In- Medicinal and aeromatic plants -exploration and utilization, ed by Akhil Boruah, EBH Publisher, Guwahati, 2015 p-1-43
2. BARUAH AKHIL, NATH S C : Chemical diversity in the essential oils of 'TEZPAT' , Resources growing in North east India, In- Medicinal and aeromatic plants -exploration and utilization, ed by Akhil Boruah, EBH Publisher , Guwahati, 2015 p-258-280
3. BORA DEVANJAL, KALITA J, DAS DR, NATH S C: A review on medico-ethnobotanical claims of *Drymarya cordata* Willd. Ex Roem and Schult (caryophyllaceae) from North East India with rationaly to biological activities, (In- Medicinal and aeromatic plants -exploration and utilization, ed by Akhil Boruah, EBH Publisher, Guwahati, 2015 p-332-346
4. DAS M R, SZUNERITS S, BOUKHERROUB R: Synthesis and characterization of Germanium Nanocrystals, In--Nanostructured Semiconductors: From Basic Research to Applications, Ed by Granitzer, P Rumpf, K.Pan Stanford Publishing Pte. Ltd., 2013 p-119-164
5. DEVI RK MRINALINEE, BORA PABON K : The Impact of the Great 1950 Assam Earthquake on the

- Frontal Regions of the Northeast Himalaya, In-Earthquakes and Their Impact on Society, Ed by Sebastiano D'Amico, Springer International Publishing AG, Part of Springer Science + Business Media, 2016 p-475-489
6. GHOSH JYOTIRMOY, SIL PARAMES C : 8 - Mechanism for Arsenic-Induced Toxic Effects, In- Handbook of Arsenic Toxicology, Academic Press, London, 2015 p- 203-231
 7. GOSWAMI AMRIT : An Alternative Eco-Friendly Avenue for Castor Oil Biodiesel: Use of Solid Supported Acidic Salt Catalyst, In-- "Biodiesel - Feedstocks and Processing Technologies", edited by Margarita Stoytcheva and Gisela Montero, INTECH, Croatia, 2015(Chapter 18), p-379-386
 8. GOGOI G, HAZARIKA S : Role of ionic liquid in membrane technology, In-- Lignocellulose: Biotechnology, Chemical Composition and Future Prospects, Ed by Pittman KL, 2015 p-119-134
 9. KOTOKY RUMI : Medicinal Plants used in cosmetics and hair care of North east india, In- Medicinal and aromatic plants -exploration and utilization, ed by Akhil Boruah, EBH Publisher , Guwahati, 2015 p-373-39
 10. SAIKIA S P, GOGOI A, DUTTA MUDOI K, GOSWAMI A, BORA D : Assessment of the potential of *Jatropha curcas* for energy production and other uses, In--Jatropha, challenges for a new energy crop, ed by Bahadur, B., Sujatha, M., Carels, N, Springer New York, 2012, 1(June), p-299-310
 11. SHARMA P, DAS M R : Graphene oxide and reduced graphene oxide as efficient carbon-based materials for removal of dye from aqueous solution, In-Graphene Oxide: Synthesis, Mechanical Properties and Applications, Nova Science Publishers, Inc., 2015, (Chapter 7), p-195-211

Visitors

1. Dr JP Gupta, Director, Rajiv Gandhi Institute of Petroleum Technology, Rae Barely, Uttar Pradesh visited the Branch Laboratory, Imphal on Jun 8, 2015.
2. Prof V Chandrasekhar, Director, National Institute of Science Education & Research, Bhubaneswar visited and delivered the CSIR Foundation Day Lecture on 26 September, 2015
3. Air Marshal Rajan Chaudhry, AVSM, VSM, PHS, DG-Medical Services (Air) visited CSIR-NEIST on 26 November, 2015 along with Air Commodore Hirdesh Sahni, 5 Air Force Hospital, Jorhat and other distinguished Air force officials.
4. Shri Y S Chowdary, Hon'ble Minister of State for Ministry of Science & Technology and Earth Sciences, Govt. of India and Shri Kamakhya P Tasa, Hon'ble Member of Parliament, Jorhat visited CSIR-NEIST during 25-26 January, 2016.
5. Dr. Pradip P, Vice President, Chief Scientist and Head, TCS Innovation Labs – (*Tata Research Development and Design Centre*) TRDDC, Process Engineering visited the Polymer Petroleum and Coal Chemistry Group (MSTD) of CSIR-NEIST on 19 February, 2016.
6. Prof. Gautam Biswas, Director IIT, Guwahati as Chief Guest and Prof. Challa Vijaya Kumar; Professor, University of Connecticut, USA as Guest of Honour, visited CSIR-NEIST on National Science Day, 29 February, 2016.
7. Padmasree Prof. J P Mittal, Professor, Bhaba Atomic Research Centre, Mumbai as Chief Guest visited and delivered the CSIR-NEIST Foundation Day Lecture on 18 March, 2016.
8. Dr Lokho Puni Mao, Chief Conservator of Forest, Govt. of Manipur visited the Branch Laboratory, Imphal on Mar 30, 2016.

Personnel

Sl. No.	Name	Designation
1	Dr. D. Ramaiah	Director
2	Dr. Nabin Chandra Barua	Chief Scientist
3	Dr. Dipak Prajapati	Chief Scientist
4	Dr. Dilip Konwar	Chief Scientist
5	Dr. D. K. Dutta	Chief Scientist
6	Dr. P. Sengupta	Chief Scientist
7	Dr. R K Baruah	Chief Scientist
8	Dr. Pranab Barkakaty	Chief Scientist
9	Mr. S C Kalita	Sr. Principal Scientist
10	Mrs. Alokanda Sengupta	Sr. Principal Scientist
11	Dr. Saurabh Baruah	Sr. Principal Scientist
12	Dr. M J Bordoloi	Sr. Principal Scientist
13	Dr. R L Goswami	Sr. Principal Scientist
14	Dr. P J Bhuyan	Sr. Principal Scientist
15	Mr. J J Bora	Principal Scientist
16	Dr. S B Wann	Principal Scientist
17	Dr. H B Singh	Principal Scientist
18	Dr. T Goswami	Principal Scientist
19	Dr. H P Dekabaruah	Principal Scientist
20	Dr. B S Bhau	Principal Scientist
21	Dr. Jagat Chandra Borah	Principal Scientist
22	Dr. Ratul Saikia	Sr. Scientist
23	Mr. Sanjay Deori	Sr. Scientist
24	Mr. Tapas Das	Sr. Scientist
25	Dr. Raju Khan	Sr. Scientist
26	Dr. Chandan Tamuly	Sr. Scientist
27	Dr. Swapnali Hazarika	Sr. Scientist

Sl. No.	Name	Designation
28	Mr. Dipankar Neog	Sr. Scientist
29	Dr. Montu Bhuyan	Sr. Scientist
30	Dr. Siddhartha Proteem Saikia	Sr. Scientist
31	Dr. Channakeshavaiah Chikkaputtaiah	Sr. Scientist
32	Dr. Archana Moni Das	Scientist
33	Mr. Khirud Buragohain	Scientist
34	Dr. Dipul Kalita	Scientist
35	Mr. Dipak Basumatary	Scientist
36	Dr. Binay Kr. Saikia	Scientist
37	Dr. Gokul Baishya	Scientist
38	Dr. Pranjali Gogoi	Scientist
39	Dr. Prasenjit Saikia	Scientist
40	Dr. Sanjib Gogoi	Scientist
41	Dr. Pallab Pahari	Scientist
42	Dr. Prakash Jyoti Saikia	Scientist
43	Dr. Anil Kumar Singh	Scientist
44	Mr. Bipul Das	Scientist
45	Dr. Mohan Lal	Scientist
46	Mr. Arvind Gautam	Scientist
47	Dr. Manash Ranjan Das	Scientist
48	Dr. Lakshi Saikia	Scientist
49	Dr. Jatin Kalita	Scientist
50	Mr. Jibon Jyoti Mahanta	Scientist
51	Ms. Sangeeta Sharma	Scientist
52	Ms I Ilika Zhimo	Scientist
53	Dr. Manoj Kr Phukan	Scientist
54	Dr. Kalyani Medhi	Scientist

Sl. No.	Name	Designation
55	Dr. Dipanwita Banik	Scientist
56	Mr. Rajib Deka	Scientist
57	Mr. Debabrata Das	Scientist
58	Mr. Partha Paul	Scientist
59	Mr. Bijit Kumar Chowdhury	Scientist
60	Dr. Santanu Baruah	Scientist
61	Dr. Upendra Nath Gupta	Scientist
62	Mr. Dhanjit Das	Scientist
63	Dr. Ram Avatar Maurya	Scientist
64	Dr. P Yuvaraj	Scientist
65	Dr. Natarajan Velmurugan	Scientist
66	Mr. Ashutosh Namdeo	Scientist
67	Dr. Yumnam Silla Devi	Scientist
68	Dr Biswajit Saha	Scientist
69	Mr. Partha Majumder	Scientist
70	Dr Ajit Singh	Scientist
71	Dr. P K Baruah	Medical Officer
72	Dr. H N Borah	Principal Technical Officer
73	Mr. OP Sahu	Principal Technical Officer
74	Mr. Probin Baruah	Principal Technical Officer
75	Mr. Dipak Kumar	Principal Technical Officer
76	Mrs. Jogamaya Hazarika	Principal Technical Officer
77	Mr. Mukul Borkotoky	Principal Technical Officer
78	Mr. K C Deuri	Principal Technical Officer

Sl. No.	Name	Designation
79	Mr. N C Laskar	Principal Technical Officer
80	Dr. Pranab K Barooah	Principal Technical Officer
81	Mrs. Anjumoni Bharali	Principal Technical Officer
82	Dr. Modan Mohan Bora	Principal Technical Officer
83	Mr. Somiran Borthakur	Principal Technical Officer
84	Mr. Basanta Sarma	Principal Technical Officer
85	Mr. K C Lekhak	Sr. Technical Officer(3)
86	Dr. Thaneswar Bora	Medical Officer
87	Mr. Paresh Saikia	Sr. Technical Officer(3)
88	Mr. Dilip Mahanta	Sr. Technical Officer(3)
89	Mr. R C Bharali	Sr. Technical Officer(3)
90	Mr. Mukibur Rahman	Sr. Technical Officer(3)
91	Dr. Budhen Baruah	Sr. Technical Officer(3)
92	Mrs. Punajyoti Deka Bhuyan	Sr. Technical Officer(2)
93	Mr. Jayanta Bora	Sr. Technical Officer(2)
94	Mr. Vaskar Rajkhowa	Sr. Technical Officer(2)
95	Mr. Ajoy Borkotoky	Sr. Technical Officer(1)
96	Mr. Annujal Sarmah	Sr. Technical Officer(1)

Sl. No.	Name	Designation
97	Mr. Ram Nath Das	Sr. Technical Officer(1)
98	Mr. Bharat Buragohain	Technical Officer
99	Mr. Pradip Prasad Khound	Technical Officer
100	Mr. Paresh Kalita	Technical Officer
101	Dr(Mrs.) Kalpataru Dutta Mudoi	Technical Officer
102	Dr(Mrs.) Rumi Kotoky	Technical Officer
103	Mrs. Archana Yadav	Technical Officer
104	Mrs. Palakshi Bordoloi	Technical Officer
105	Mr. Pradip Dutta	Technical Officer
106	Mr. Makhan Bora	Technical Officer
107	Mrs. Jonali Saikia Chowdhury	Technical Officer
108	Mr. Manoj Kr Das	Technical Officer
109	Mr. Madhujuya Saikia	Technical Officer
110	Mr. Sanjay Kumar Chand	Technical Officer
111	Mr. Himansu Lekhok	Technical Assistant
112	Mr. N. Abem Devi	Technical Assistant
113	Mr. Rajib Das	Technical Assistant
114	Mr. Moushimi Hazarika	Technical Assistant
115	Mr. Toibul Hussain Ahmed	Technical Assistant
116	Mr. Ankana Phukan	Technical Assistant
117	Mr. Nibir Pran Bora	Technical Assistant
118	Mr. Amar Jyoti Gogoi	Technical Assistant
119	Mr. Somananda Thokchom	Technical Assistant
120	Mr. Ashok Kalita	Technical Assistant

Sl. No.	Name	Designation
121	Mr. Tonkeswar Das	Technical Assistant
122	Dr. Dipanka Dutta	Technical Assistant
123	Mr. Ramesh Chand Bohra	Technical Assistant
124	Mr. Dhimen Bhattacharrjee	Technical Assistant
125	Mr. Sausthov Manash Bhattacharyya	Technical Assistant
126	Mrs. Preeismita Bora	Technical Assistant
127	Mr. Mukesh Agarwal	Technical Assistant
128	Mrs. Anamika Bora	Technical Assistant
129	Mr. Rishi Raj Phukan	Technical Assistant
130	Mrs. Kongkona Gogoi	Technical Assistant
131	Mr. Gaurav Kumar Rastogi	Technical Assistant
132	Ms Jiumoni Lahkar	Technical Assistant
133	Mrs. Dipa Rajbongshi Kachari	Technical Assistant
134	Mr. Jugal Bori	Technical Assistant
135	Mr. B N D Phukan	Sr. Technician(2)
136	Mr. Rameswar Saikia	Sr. Technician(2)
137	Mr. Ranju Bora	Sr. Technician(2)
138	Mr. Ajit Hazarika	Sr. Technician(2)
139	Mr. Minu Prova Pegu	Sr. Technician(2)
140	Mr. Tulsi Dutta	Sr. Technician(2)
141	Mr. Bikul Kalita	Sr. Technician(2)
142	Mr. Ram Kr. Bora	Sr. Technician(2)
143	Mr. Prasanna Dutta	Sr. Technician(2)
144	Mr. Jogadhar Gayan	Sr. Technician(2)
145	Mr. Nakul Saikia	Sr. Technician(2)
146	Mr. Arun Sarmah	Sr. Technician(2)

Sl. No.	Name	Designation
147	Mrs. Alia Rahman	Sr. Technician(2)
148	Mr. D K Pathak	Sr. Technician(2)
149	Mr. Sondhar Neog	Sr. Technician(2)
150	Mr. Pradip Hazarika	Sr. Technician(2)
151	Mr. Prasad Hazarika	Sr. Technician(2)
152	Mr. Suchen Das	Sr. Technician(2)
153	Mr. Dhaneswar Bora	Sr. Technician(2)
154	Mr. D K Phukan	Sr. Technician(1)
155	Mr. H C Dutta	Sr. Technician(1)
156	Mr. Chiranjit Bora	Technician(2)
157	Mr. Madhab Ch. Bora	Technician(1)
158	Mr. Lalit Chutia	Technician(1)
159	Mr. Rajendra Nath Bora	Technician(1)
160	Mr. Jogot Bora	Technician(1)
161	Mr. Tuledhar Bora	Technician(1)
162	Mrs. Rinki Kalwar	Technician(1)
163	Mrs. Noly Niamgmouching	Technician(1)
164	Mr. Dibrajyoti Ozah	Technician(1)
165	Mr. Jintu Bora	Technician(1)
166	Mr. Manash Jyoti Borah	Technician(1)
167	Mr. Alok Bora	Technician(1)
168	Mr. Pranjal Handique	Technician(1)
169	Mr. Paranjyoti Kalita	Technician(1)
170	Mr. Arup Saikia	Technician(1)
171	Mr. Priyam Jyoti	Technician(1)
172	Mr. Manash Hazarika	Technician(1)
173	Mr. Lachit Phukan	Technician(1)
174	Mrs. Puspa Kumari Das	Technician(1)
175	Mr. Chandan Boruah	Technician(1)
176	Mrs. Rumi Bora	Technician(1)
177	Mr. Jagannath Saikia	Technician(1)
178	Mrs. Archana Changmai	Technician(1)
179	Mrs. Cingslanniang Buasings	Technician(1)

Sl. No.	Name	Designation
180	Mr. Jayanta Madhab Borua	Technician(1)
181	Mr. Tileswar Das	Lab. Assistant
182	Mr. Aju Gowala	Lab. Assistant
183	Mr. Jiten Moran	Lab. Assistant
184	Mr. Phatik Ch. Bora	Lab. Assistant
185	Mr. Baba Saikia	Lab. Assistant
186	Mr. Dineswar Saikia	Lab. Assistant
187	Mr. Sadananda Kalita	Lab. Assistant
188	Mr. Podmeswar Saikia	Lab. Assistant
189	Mr. Bhogeswar Gogoi	Lab. Assistant
190	Mr. Deben Kalita (Sr.)	Lab. Assistant
191	Mr. Prafulla Ch. Kalita	Lab. Assistant
192	Mr. C K Pathak	Lab. Assistant
193	Mr. Somnath Bora	Lab. Assistant
194	Mr. Chandradhar Tamuly	Lab. Assistant
195	Mr. Robin Ch. Bhuyan	Lab. Assistant
196	Mr. Bimal Dutta	Lab. Assistant
197	Mr. D Rahi Das	Lab. Assistant
198	Mr. G. Rahi Das	Lab. Assistant
199	Mr. Nogen Ch. Bora	Lab. Assistant
200	Mr. Hiteswar Saikia	Lab. Assistant
201	Mr. Norendra Nath Saikia	Lab. Assistant
202	Mr. Makhan Ch. Bora	Lab. Assistant
203	Mr. Biren Ch Bora	Lab. Assistant
204	Mr. Harendra Pr. Rai	Lab. Assistant
205	Mr. Nogen Gogoi	Lab. Assistant
206	Mr. Krishna Kanta Hazarika	Lab. Assistant
207	Mr. Mathura Saud	Lab. Assistant
208	Mr. Deben Kalita	Lab. Assistant
209	Mr. Ranjit Kr. Baruah	Lab. Assistant

Sl. No.	Name	Designation
210	Mr. Bhola Nayak	Lab. Assistant
211	Mr. Nomal Dutta	Lab. Assistant
212	Mr. P K Bora	Lab. Assistant
213	Mr. K Sushila Das	Lab. Assistant
214	Mr. Bipul Saikia	Lab. Attendant (2)
215	Mr. Rabin Baruah	Lab. Attendant (2)
216	Mr. Debojit Sarmah	Lab. Attendant (1)
217	Mr. Nageswar Singh	Lab. Attendant (1)
218	Mr. Boloram Gayan	Lab. Attendant (1)
219	Mr. Rakhal Nayak	Lab. Attendant (1)
220	Mr. Ranjan Borah	Lab. Attendant (1)
221	Mr. Ananda Saikia	Lab. Attendant (1)
222	Mr. Chandra Bora	Lab. Attendant (1)
223	Mr. Atul Borah	Lab. Attendant (1)
224	Mr. Ananta Kumar Borua	Lab. Attendant (1)
225	Mr. Biren Borthakur	Lab. Attendant (1)
226	Mr. Kiron Saikia	Lab. Attendant (1)
227	Mr. Thaneswar Koch	Lab. Attendant (1)
228	Mr. Purna Kanta Bora	Lab. Attendant (1)
229	Mr. Arup Kr Neog	Lab. Attendant (1)
230	Mr. Dimbeswar Dutta	Lab. Attendant (1)
231	Mr. Rajen Ch. Dutta	Lab. Attendant (1)
232	Mr. Rohit Ch. Borah	Lab. Attendant (1)
233	Mr. Lakheswar Hazarika	Lab. Attendant (1)
234	Mr. Puneswar Kalita	Lab. Attendant (1)
235	Mr. Noren Ch. Gogoi	Lab. Attendant (1)
236	Mr. Pradip Hazarika	Lab. Attendant (1)
237	Mr. Dilip Dutta	Lab. Attendant (1)
238	Mr. Rameswar Das	Lab. Attendant (1)
239	Mr. Arun Ch. Bora	Lab. Attendant (1)
240	Mr. Biren Saikia	Lab. Attendant (1)
241	Mr. Mantu Sarma	Lab. Attendant (1)
242	Mr. Bipin Ch. Dutta	Lab. Attendant (1)

Sl. No.	Name	Designation
243	Mr. Loknath Barua	Lab. Attendant (1)
244	Mr. Laba Bora	Lab. Attendant (1)
245	Mr. Atul Gayan	Lab. Attendant (1)
246	Mr. Raju Gogoi	Lab. Attendant (1)
247	Mr. Ram Bahadur Thappa	Lab. Attendant (1)
248	Mr. Prasanta Nath	Lab. Attendant (1)
249	Mr. Rajit Gogoi	Lab. Attendant (1)
250	Mr. Dulal Ch. Sarma	Lab. Attendant (1)
251	Mr. Vikram Singh	Administrative Officer
252	Mr. Rama Shankar Sharma	Finance & Accounts
253	Mr. Nilamboj Shankar Prasad	Stores & Purchase Officer
254	Mr. J L Khongsai	Section Officer(R&V)
255	Mr. Jyotirmoyee Bhuyan	Section Officer(G)
256	Mr. Prodip Bora	Section Officer(S&P)
257	Mr. Naveen Kumar Sarmah	Section Officer(F&A)
258	Mr. L Das	Private Secretary
259	Mr. N C Patra	Private Secretary
260	Mrs. Purnima Hazarika	Private Secretary
261	Mr. Ajit Goswami	Assistant(G) Gr-I
262	Mr. Dulal Ch. Sarma	Assistant (G) Gr-I
263	Mrs. Rita Devi Patgiri	Assistant (G) Gr-I
264	Mr. Babul Saikia	Assistant (G) Gr-I
265	Mr. Himen Borthakur	Assistant (G) Gr-I
266	Mr. Sanjay Saurabh Topno	Assistant (G) Gr-I
267	Mr. Rahul Saikia	Assistant (G) Gr-I
268	Mr. Poresh Phukan	Assistant (S&P) Gr-I
269	Mr. Ajit Dutta	Assistant (S&P) Gr-I
270	Mr. A K Rajawar	Assistant (F&A) Gr-I
271	Mr. Probin Kr Phukan	Assistant (F&A) Gr-I

Sl. No.	Name	Designation
272	Mr. Probin Saikia	Assistant (F&A) Gr I
273	Mr. Somnath	Assistant (F&A) Gr-I
274	Mr. B Mahriili Osanah	Assistant(G) Gr.I
275	Mr. John L. Ngaihte	Assistant(S&P) Gr.I
276	Mr. Amrit Saikia	Sr Stenographer
277	Mrs. Niroda Bora	Sr Stenographer
278	Mr. Prakash Bordoloi	Sr Stenographer
279	Mr. Ajoy Kumar	Sr. Hindi Translator
280	Mrs. Radhika Chetri	Receptionist
281	Mr. K B Rabha	Assistant (G) Gr-II
282	Mr. Khirod Phukan	Assistant (F&A) Gr-II
283	Mr. Chandradhar Dutta	Assistant (S&P) Gr-II
284	Mr. K Kumar Singh	Assistant (S&P) Gr-II
285	Mr. Purnakanta Hazarika	Assistant (G) Gr-III
286	Mr. Ratul Saikia	Assistant (G) Gr-III
287	Mr. Debojit Kr. Sarma	Assistant (G) Gr-III
288	Mr. Bijoy Sarma	Assistant (G) Gr-III
289	Mr. Minakshi Das	Assistant (G) Gr-III
290	Mr. Pritom Bordoloi	Assistant (G) Gr-III
291	Ms. Rinku Bora	Assistant (F&A) Gr-III
292	Mr. Pranjali Sharma	Assistant (F&A) Gr-III
293	Mr. Uday Kant Trivedi	Assistant (F&A) Gr-III
294	Mr. Pranjali Pratim Gogoi	Assistant (S&P) Gr-III
295	Mr. Hemanta Sonowal	Staff Car Driver
296	Mr. Rupeswar Chetia	Staff Car Driver
297	Mr. Poresh Bora	Staff Car Driver
298	Mr. S B Singh	Staff Car Driver
299	Mr. Pradip Bordoloi	Staff Car Driver
300	Mr. Durga Karmakar	Bearer
301	Mr. Bipul Saikia	Bearer
302	Mr. Biren Das	Gr.C (N/T)
303	Mr. Amal Bora	Gr.C (N/T)

Sl. No.	Name	Designation
304	Mr. Narayan Kurmi	Gr.C (N/T)
305	Mr. Tapan Bora	Gr.C (N/T)
306	Mr. Sagarmal Balmiki	Gr.C (N/T)
307	Mr. Dinaram Borua	Gr.C (N/T)
308	Mrs. Protima Bora	Gr.C (N/T)
309	Mr. Biren Hazarika	Gr.C (N/T)
310	Mrs. Hemkanti Kalita	Gr.C (N/T)
311	Mr. Jadav Dutta	Gr.C (N/T)
312	Mr. Bipul Neog	Gr.C (N/T)
313	Mr. Rajen Borchetta	Gr.C (N/T)
314	Mr. Dilip Talukdar	Gr.C (N/T)
315	Mr. Naba Kr Dutta	Gr.C (N/T)
316	Mr. Dilip Saikia	Gr.C (N/T)
317	Mr. Krishna Prasad Sarma	Gr.C (N/T)
318	Mrs. Anjali Hatiborua	Gr.C (N/T)
319	Mr. Tame Rajan	Gr.C (N/T)
320	Mrs. Panpati Basfor	Gr.C (N/T)
321	Mr. Krishna Kanta Bora	Gr.C (N/T)
322	Mr. Romen Ch. Saikia	Gr.C (N/T)
323	Mr. Pradip Ch. Saikia	Gr.C (N/T)
324	Mr. Pradip Kr. Das	Gr.C (N/T)
325	Mr. Sushil Gayan	Gr.C (N/T)
326	Mr. Kolamoni Kalita	Gr.C (N/T)
327	Mr. Lila Gondhia	Gr.C (N/T)
328	Mr. Giridhari Balmiki	Gr.C (N/T)
329	Mr. Jiten Ch. Sadar	Gr.C (N/T)
330	Mr. Bipul Ch. Baruah	Gr.C (N/T)
331	Mr. Debeswar Borah	Gr.C (N/T)
332	Jiten Baruah	Gr.C (N/T)
333	Rajat Saikia	Gr.C (N/T)
334	Puneswar Borah	Gr.C (N/T)
335	Lenti Ao	Gr.C (N/T)
336	Tapi Tacho	Gr.C (N/T)
337	Punyo Yaro	Gr.C (N/T)
338	Kh. Ibouchi Singh	Gr.C (N/T)

Temporary Status

Sl. No.	Name	Designation
1	Mr. Romesh Bora	TS
2	Mr. Paban Saikia	TS
3	Mr. Dilip Bordoloi	TS
4	Mr. Chandan Saikia	TS

Retired Staff

Sl. No.	Name	Designation	Date of Retirement
1	Dr. R. C. Baruah	Outstanding Scientist	30.06.2015
2	Mr. Mondeep Baruah	Sr. Tech (2)	30.06.2015
3	Dr. Probhat Kotoky	Chief Scientist	31.07.2015
4	Dr. Paban Kr. Borah	Sr. Principal Scientist	31.07.2015
5	Mr. Manoj Kr. Das	Lab. Assistant	31.07.2015
6	Dr. SC Nath	Chief Scientist	31.08.2015
7	Mr. Prasanta Goswami	Sr. Tech. (2)	30.09.2015
8	Dr. P.R. Bhattacharyya	Chief Scientist	31.10.2015
9	Dr. P.K. Chowdhury	Chief Scientist	31.10.2015
10	Dr. Aradhana Goswami	Sr. Principal Scientist	31.10.2015
11	Mr. Bhuban Chandra Borah	Sr. Tech. (2)	31.10.2015
12	Mr. Nogen Borah	Lab. Assistant	31.10.2015
13	Mr Rishi Mahanta	Peon	30.10.2015
14	Dr. Amrit Goswami	Chief Scientist	31.12. 2015
15	Dr. R L Bezbaruah	Chief Scientist	31.12. 2015
16	Mr. P P Sarmah	Technical Officer	31.12.2015
17	Mrs. Lakhimi Borah	Principal Tech Officer	31.01.2016
18	Mrs. Kuin Baruah	Sr. Technical Officer(3)	31.01.2016
19	Dr. Mina Phukan Borthakur	Sr. Principal Scientist	29.02.2016
20	Dr. Ranju Duarah	Chief Scientist	29.02.2016
21	Dr. S. D. Baruah	Chief Scientist	29.02.2016
22	Mr. Jogen Sarmah	Lab. Assistant	29.02.2016
23	Mr Dulal Sarma	Lab Attnd (I)	31.03.2016

