

6th Sem Biotechnology (Batch 2013-16) Internship/ Training list

NAME	TOPIC	CENTRE
Amit Das	Biopsy of Cancer tissue and immunohistochemistry	BBCI, Guwahati
Aushojya Saikia	Phytochemical screening and hypoglycemic evaluation of medicinal plants	Centre of Biotech Hub, GU
Binika Das	Blood grouping in ENT Cancer	BBCI, Guwahati
Chetna Sharma	Phytochemical screening and hypoglycemic evaluation of medicinal plants	Centre of Biotech Hub, GU
Dhrubajyoti Baruah	Blood grouping in ENT Cancer	BBCI, Guwahati
Himadri Nath	Bioinformatics	Texpur University
Himakshi Bharali	Phytochemical analysis of medicinal plant	Veterinary college, AAU
Jyotirmoy Hazarika	DNA extraction from bone, teeth, blood and blood stain	Directorate of Forensic Sciences, Guwahati
Jyotirekha Kalita	Phytochemical analysis of medicinal plant	Veterinary college, AAU
Kashyapi Talukdar	Biopsy of Cancer tissue and immunohistochemistry	BBCI, Guwahati
Kayanat Yasmin	Yeast quorum sensing molecule quantification	GU Dept of Biotech
Khalid Ahmed	DNA extraction from bone, teeth, blood and blood stain	Directorate of Forensic Sciences, Guwahati
Livingstone Kro	Blood grouping in Gynaecological Cancer	BBCI, Guwahati
Manasjyoti Paul	Blood grouping in ENT Cancer	BBCI, Guwahati
Masoom Saikia	Identification of Tea clone using ISSR marker	Tocklai Tea Research Centre
Mubina Roshan	Blood grouping in Gynaecological Cancer	BBCI, Guwahati
Niharika Deka	Yeast quorum sensing molecule quantification	GU Dept of Biotech
Om Prasad Sapkata	DNA extraction from bone, teeth, blood and blood stain	Directorate of Forensic Sciences, Guwahati
Pallavi Baruah	Partial purification of phenoloxidases	B.Barooah College, Biotech Hub
Priya Biswas	Plant tissue culture	HPC centre
Priya Das	Enzyme production	Biotech hub, GU
Priyanka Basumatary	Partial purification of phenoloxidases	B.Barooah College, Biotech Hub
Rajpreet Kaur	Enzyme production	Biotech hub, GU
Riki Patwary	Partial purification of phenoloxidases	B.Barooah College, Biotech Hub
Rup Kumar Kalita	DNA extraction from bone, teeth, blood and blood stain	Directorate of Forensic Sciences, Guwahati
Samanwita Dutta	Phytochemical analysis of medicinal plant	Veterinary college, AAU
Samudra Pathak	DNA extraction from bone, teeth, blood and blood stain	Directorate of Forensic Sciences, Guwahati
Somaina Basumatari	Phytochemical screening and hypoglycemic evaluation of medicinal plants	Centre of Biotech Hub, GU
Sumi Deka	Blood grouping in Gynaecological Cancer	BBCI, Guwahati
Yasmin Hussain	Identification of Tea clone using ISSR marker	Tocklai Tea Research Centre

6th Sem Microbiology (Batch 2013-16) Project details

NAME OF STUDENTS	TOPIC	FACULTY CONCERNED
ANKITA DAS	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
ANUSMITA DAS	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
CHIRANJIT SINGHA	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
DIPANNITA DAS	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
JINKHAW WANGSU	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
MERCY TERANGPI	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
PHURKHA ENGTIPI	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
POOJA TALUKDAR	Study of physiochemical properties of soil in presence of petroleum sludge	DREAM KUMAR DAS
POONAM NATH	An investigation on medicinal attributes of different plant varieties with reference to phytochemical and antimicrobial estimations	JESSICA DAS
HEMANGA KASHYAP	An investigation on medicinal attributes of different plant varieties with reference to phytochemical and antimicrobial estimations	JESSICA DAS
MAHMUDUL HASAN	An investigation on medicinal attributes of different plant varieties with reference to phytochemical and antimicrobial estimations	JESSICA DAS
BAISHALI RAJBONGSHI	An investigation on medicinal attributes of different plant varieties with reference to phytochemical and antimicrobial estimations	JESSICA DAS
OYSHI SARKAR	An investigation on medicinal attributes of different plant varieties with reference to phytochemical and antimicrobial estimations	JESSICA DAS
KUNAL SARMAH	Antimicrobial and phytochemical test for <i>Lemonum</i> varieties.	DEBALEENA KASHYAP
PRIOMDIP SAIKIA	Antimicrobial and phytochemical test for <i>Lemonum</i> varieties.	DEBALEENA KASHYAP
A SUNITA SINGHA	Antimicrobial and phytochemical test for <i>Lemonum</i> varieties.	DEBALEENA KASHYAP
SAMUEL SENAPATI	Study of degradation of hydrocarbon using bacteria	DEBALEENA KASHYAP
SANJIB BARUAH	Study of degradation of hydrocarbon using bacteria	DEBALEENA KASHYAP
SUSHMITA PURKAYASTHA	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
MOONMOON DEKA BARUAH	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
DEEPSHIKHA DAS	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
PRISNI KASHYAP	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
HRIDAYAN DAS	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
DIKSHA SAHARIA	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
ZAKARIA MUSTAFA	Invitro phytochemical analysis and antimicrobial activity of plant varieties	SONAL ROY
BIJITA BISWAS	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA

MD ABDULLAH	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA
PRIYANKA DEVI	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA
PURABI NAHAR	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA
SANJIB BARUAH	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA
LOKHILU DRAI	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA
WORMIRIU KHUMLAI	Molecular characterization of a novel muga sil worm virus	DR. NIREN DEKA