

Noakhali Science and Technology University
 Department of Applied Chemistry and Chemical Engineering
 Course Code: ACCE-4206, Course Title: **Project and Presentation**
 Session: 2011-12

Class Roll	Name of Student	Title
BKH1104001F	Fatema-Tuz Anwar	Renewable chemicals from renewable resources by using biological routes
ASH1104003M	Nirupam Bhowmik	Running salt
ASH1104004M	Rajib Debnath	Investigation of phytochemical activities leaves of <i>Allium cepa</i> L.
ASH1104006M	Md. Hyatunnobi	Cellulose nanocrystal-polyvinyl alcohol composite
BKH1104007F	Tasnuba Zannat Mumu	Removal of fluoride from municipal waste water
ASH1104008M	Md. Faysal Chowdhury	Isolation and characterization of essential oil from <i>Tagetes erecta</i> by solvent extraction
ASH1104010M	Md. Motiur Rahman	Hair dye
ASH1104012M	Rupam Talukdar	Nanomaterials
ASH1104013M	Mohammad Yeasin	Phytochemical analysis & antioxidant activity of <i>Dahlia pinnata</i> flower
ASH1104014M	Ashikur Rahman	Cellulose nanocrystal
ASH1104015M	Milon Bhoumik	Biodegradable polymer composites
ASH1104016M	Md. Alamgir	Nanotechnology on drug delivery
BKH1104017F	Tania Sabnam Binta Moni	Fermentable sugar from bitter vine stem
ASH1104020M	Swadip Das	Comparative study different brands of azithromycin tablets
BKH1104021F	Fauzia Zahan	Membrane technology for water treatment
ASH1104022M	Md. Badiul Alam	Preparation and characterisation of carbon nanotube reinforced gelatin nanocomposite
ASH1104023M	Md. Shari Hossain Munsif	Synthesis of gold nanoparticles
ASH1104024M	Md. Iqbal Hossain	Bionanocomposite
ASH1104025M	Din Mohammad Bhiyan	Preservatives for food
ASH1104026M	Iqtidar Wasif	Extraction and characterization of essential oil from <i>Cosmos bipinnatus</i> by steam distillation
ASH1104027M	Md. Mehedi Rahman	Phytochemical investigation & antioxidant activity of <i>Citrus limon</i> leaf
ASH1104031M	Md. Sony Ahmad	Preparation and characterization of composite films consisting of poly(lactic acid) and nanocrystalline cellulose
BKH1104032F	Romana Rahman Rima	Photocatalytic degradation of dye (methyl orange) under UV using mixed oxides(TiO ₂ -ZnO) as catalyst
ASH1104034M	Md. Barkat Ullah	Textile wastes
ASH1104035M	Md. Shaheen Alam	Caustic soda
ASH1104036M	Nurul Amin	Liquid detergent
BKH1104037F	Ummay Kulsum Mojumder	Polytetrafluoroethylene
ASH1104039M	S.M.Arifullah Howlader	Management of toxic chemicals from adhesive and glue industries
ASH1104040M	Rajiqul Islam	Shaving cream
ASH1104041M	Md. Amir Hossen	Flouride removal from municipal waste water
ASH1104042M	Md. Rezaul Karim	Phytochemical investigation and antioxidant activity of leaf of <i>Cleome hassaleriana</i>
BKH1104043F	Shanta Islam	Polychloroprene or neoprene rubber
ASH1104044M	Md. Sabbir Azam	Fuel from waste plastic
BKH1104045F	Jesmin Akter	Ethanol from molasses
ASH1104046M	Rajib Saha	Presentation on micro fibrillated cellulose isolated from jute
ASH1104047M	Md. Esleteak Ashraf	Synthesis of silver nanoparticles
BKH1104049F	Yeasmin Akter	Synthesis of silver nanoparticle and its antimicrobial activity
ASH1104051M	Md. Omar Faruq	Introduction to polymer science & technology & its present & future prospect in Bangladesh
BKH1104052F	Dipika Rani Bhowmik	Polyurethane Foam
ASH1104053M	Md. Ashraful Islam	Mixed metal oxide nanocomposites (ZnO-TiO ₂)
BKH1104055F	Farida Yeasmin	In-vitro antioxidant activity of <i>Cleome hassleriana</i> stem
ASH1104056M	Abdul Alim	Bio-diesel
ASH1104057M	Saiful Islam	Fermentable sugar from banana apparent trunk
ASH1104058M	Pollob Chakraborty	A brief study on lead (Pb), cadmium (Cd) and chromium(Cr)
ASH1104059M	Md. Shariful Alam	Management of waste from beverage industry
ASH1104060M	Abdullah Al Ryhan	Phytochemical investigation and antioxidant activity of <i>Carica papaya</i> Linn (Family: Caricaceae)
ASH1104061M	Iftekhar Hossain	Production of activated carbon from rice husk
ASH1104062M	Md. Redwan Ullah	Comparative study of antioxidant activity of five different leaves
ASH1104063M	Rafiyad Darazat	Hair gel
BKH1004007F	Salma Serniabad	Bioplastics