

Noakhali Science and Technology University
 Department of Applied Chemistry and Chemical Engineering
 Year: VI, Term II Final Examination, 2014
 Course Code: ACCE 4206 Course Title: **Project and Presentation**
 Session: 2008-2009

Class Roll	Name of Student	Title
ASH0904001M	Md. Shahadat Hossain	Removal of Heavy Metals From Wastewater
BKH0904002F	Tania Afrose Sheoly	Water hyacinth (<i>Eichhornia crassipes</i>) – An efficient and economic adsorbent for industrial effluent (Dye) treatment
ASH0904003M	Md. Abdus Samad Azad	Biofuel
ASH0904004M	Sajib Bhattacharjee	Hydrogen fuel from cellulose
ASH0904005M	Md. Rashedul Islam	Adverse water characteristics in coastal region of Bangladesh & remedial actions
ASH0904006M	Md. Johirul Islam	Biogas production from biomass
ASH0904007M	Md. Zahidul Islam	Phytochemical investigation and antioxidant activity of stem of <i>Crotalaria pallida</i>
ASH0904009M	Md. Rakib Uddin Talukder	Naphthalene balls
BKH0904010F	Sayema Arefin	A study on phytochemical investigation & antioxidant activity of <i>Tagetes erecta</i> flower
ASH0904011M	Md. Fokhrul Islam	Styrine butadiene rubber
ASH0904012M	Sakil Mahmud	Vegetable oil
BKH0904013F	Taslima Akter	Acetic acid
BKH0904014F	Aynun Nahar	Nanocomposites: General synthesis processes & applications of nanocomposites
ASH0904015M	Md. Saiful Islam	Evaluation of physicochemical properties and antioxidant activities of different solvent extracts of <i>Cordia dichotoma</i> leaves
BKH0904016F	Farhana Afroze	A study on phytochemical investigation & antioxidant capacity of <i>Psidium guajava</i> leaf
ASH0904017M	Sankar Ranjan Bhowmik	Fertilizer
ASH0904019M	Al Imran Shiplo	Sugar manufacturing from sugarcane
BKH0904021F	Farzana Yesmin	Iron oxide pigment
ASH0904023M	Md. Iqbal Hossain Chowdhury	Photocatalytic degradation of dye (methyl orange) under UV using zinc oxide as catalyst
ASH0904024M	Dos Mohammad	Photocatalytic degradation of dye (methylene blue) using ZnO as catalyst
ASH0904025M	Anuj Bhowmik	Paints
ASH0904026M	Abdus Sobhan Khan	<i>Food processing and its future prospect in Bangladesh</i>
ASH0904027M	S.M. Maruf Hasan	Fossil fuel
ASH0904028M	Muhtasim Kader Mukit	Phytochemical analysis and antioxidant activity of <i>Panicum hemitomon</i>
ASH0904029M	Mohammad Arif Mokammel	Antioxidant

Class Roll	Name of Student	Title
BKH0904030F	Taslima Akter	Photo catalytic degradation of methylene blue under UV light by TiO ₂
BKH0904031F	Mahin Afroz	Chitosan
ASH0904032M	Md. Ariful Islam	Lead oxide used in lead acid battery
BKH0904033F	Zannatul Ferdous	Preparation of gelatin based wound healing gel and investigation of its applicability
BKH0904034F	Khaleda Akter	A study on phytochemical investigation & antioxidant activity of <i>Tagetes erecta</i> stem
ASH0904038M	Md. Shahidul Islam	Biopolymer
ASH0904041M	Md. Azizur Rahman	Photo catalytic degradation of organic dye by using ZnO catalyst
ASH0904042M	Rabiul Hossain	Vitamin C
BKH0904043F	Rumpa Banik	Adsorption of methylene blue dye onto novel adsorbent: <i>Casuarina equisetifolia</i> leaves
ASH0904044M	Mahmudul Karim	Soap
ASH0904047M	Md. Ashikin Dewan	Applications of biodegradable polymer in medical science
BKH0904048F	Omma Taslima Nasrin	Industrial coating
ASH0904049M	Md. Nazrul Islam	Phytochemical investigation and antioxidant activity of <i>Litsea monopetala</i> bark grown in Bangladesh
BKH0904050F	Sumaiya Akhter	A study on phytochemical investigation & antioxidant activity of <i>Tagetes erecta</i> leaf
ASH0904051M	Ashraful Alam Jiban	Nuclear fuel
BKH0804017F	Nigar Sultana Pinky	Photocatalytic degradation of dye (Methyl Orange) using TiO ₂
ASH0804048M	Md. Abul Hasnat	Desalination