

Noakhali Science and Technology University
 Department of Applied Chemistry and Chemical Engineering
 Year: VI, Term II Final Examination, 2015
 Course Code: **ACCE 4206** Course Title: **Project and Presentation**
 Session: **2009-2010**

Roll No.	Name	Project Title
ASH1004001M	Md. Mostafijur Rahaman	Shaving foam
ASH1004002M	Khaled Md. Saifullah	Red oxide pigment manufacturing process & finding its feasibility in Bangladesh
BKH 1004003F	Rima Saha	Polymer composite
BKH 1004004F	Tanjana Khanam	Preparation of adsorbent from tea waste & column studies.
BKH 1004005F	Selina Akter	A study on phytochemical investigation & antioxidant activity of <i>Schumannianthus dichotomus</i> stem
BKH 1004006F	Sadia Afroz	Phytochemical investigation & antioxidant activity of <i>Manianthus dichotomus</i> leaves
ASH1004008M	Mohammad Hasan	A study on pulp & paper manufacturing in Bangladesh
ASH1004009M	Md. Amir Hossen	Solid waste management
BKH 1004010F	Fariha Afrose	Evaluation of phytochemical properties & antioxidant activities of different solvent extracts of <i>Paspalum conjugatum</i> leaves grown in Bangladesh
BKH 1004011F	Halima Akter	Photocatalytic degradation of dye (methyl orange) using zinc oxide as photocatalyst
BKH 1004012F	Aklima Khanam	Presentation on carbonaceous adsorbent preparation from saw dust and column studies
ASH1004013M	Abdullah Al-Ragib	Evaluation of antioxidant potential and brine shrimp lethality bioassay of <i>Randia dumetorum</i> leaves
ASH1004014M	Md. Foyosal Uddin	Zinc oxide nanoparticle
ASH1004015M	Md. Riad Hossain	Comparative study of different determination methods of Vitamin C
ASH1004016M	Hillol Naha	Poly lactic acid
ASH1004017M	Angan Das	Polyethylene
ASH1004018M	Md. Mehedi Hasan	Bio-fuels
ASH1004019M	Dip Sarkar	Bio-plastics
BKH 1004020F	Rabea Yasmin	Heavy metal mercury (Hg)
ASH 1004021M	Md. Kamrul Hasan Sagor	Silver nanoparticle
ASH1004022M	Meer Hossin	Gelatin
BKH 1004023F	Fariha Nor	Production of hydrogen fuel gas using nanoparticles , gold, silver
ASH 1004024M	Md. Mizanur Hassan	In vitro antioxidant activity and cytotoxicity of <i>Randia dumetorum</i> stem
ASH1004025M	Md. Sultan Ahmmed	Special product of coal
ASH1004027M	Anwar Parvej	Nylon 6
ASH1004028M	Totan Kumar Datta	Titrimetric determination of calcium content of some foods
ASH1004029M	Md. Saddam Hossain	Spectrophotometric determination of ascorbic acid in fresh fruits & vegetables

Roll No.	Name	Project Title
ASH1004030M	Shariful Islam	PVC
BKH1004031F	Iffat Meherin	Photocatalytic degradation of methyl orange dye under UV light by using commercial TiO ₂
ASH1004032M	Mahmudul Hoque Zion	Comparative study of photocatalytic degradation of dye (methyl orange) using ZnO & SiO ₂ -ZnO as photocatalyst
ASH1004033M	Mammed Faroque	Aluminum paint
ASH1004034M	Belal Ahmed	Photo-catalytic degradation of dye (methyl orange) using photo-catalyst (SiO ₂ -TiO ₂) and comparative with (TiO ₂)
ASH1004035M	Md. Mahmudur Rashid	Photocatalytic degradation of methyl orange dye under UV light by using commercial TiO ₂
ASH1004036M	Didarul Alam	Silicone rubber
ASH1004037M	Moin-Ul-Islam	Detoxification of textile sludge using gamma radiation and application as bio-fertilizer
BKH1004039F	Mithun Rani Nath	Biocomposites
ASH1004040M	S.M. Julkar Nain	Investigation of <i>in-vitro</i> of phytochemical activities of <i>Terminalia arijuna</i> leaves growing in Bangladesh
ASH1004041M	Md. Rahim Ullah	Fertilizer
ASH1004042M	Md. Rashadul Karim	Natural gas
ASH1004043M	Tutul Saha	Cellulose acetate membrane
ASH1004044M	Md. Jahidul Islam	Polymethyl methacrylate (PMMA)
ASH1004046M	Abhishek Dash	Photocatalytic degradation of methyl orange dye under UV light by using commercial TiO ₂
ASH1004047M	Rubel Mahamud	Chitosan
BKH 1004048F	Farjana Yesmin	Nanocellulose
BKH 1004051F	Zannatul Tajren	Polybutylene succinate
ASH 1004053M	Md. Kamal Hossain Mollah	Weather coat paints
ASH0904008M	Oaliullah	Effluent treatment plant (ETP)
ASH0904036M	Md. Kamrug Gaman	Importance of iron in human body
ASH0904040M	Md. Hedaet Ullah	Fossil fuel
ASH0904045M	A.N.M. Nazmul Alam	Ceramics: Its recent evolution and future prospects in Bangladesh
ASH0904046M	Debashish Sarker	Urea-formaldehyde resin