

Synthesis of Carbon-rich Poly-ynes:

A Novel Class of Materials for Linear and Non-Linear optics and Liquid Crystallinity Under the Higher Education Quality Enhancement Project (HEQEP), UGC Department of Chemistry, Shahjalal University of Science & Technology, Sylhet 3114. Telephone: 0821-713491 Ext. 260, Email: saiful-che@sust.edu, myounus-che@sust.edu



Ref. No.: CHE/CPSF/2017/15/22

Date: 19.02.2018

e-GP Tender Notice (Goods)

e-GP Tenders are invited in the National e-GP System Portal (http://www.eprocure.gov.bd) for the procurement of following Goods.

production of following Goods.				
S1.	Tender	Name of Package/Ref. No.	Tender Document	Tender Closing
No.	ID		Last Selling Date	& Opening
			and Time	Date & Time
01	164639	Supply and Installation of Laboratory	27-Feb-2018	28-Feb-2018
		Equipments (CHE/SUST/HEQEP/CPSF/CP-	15:45	15:00
		2524/Proc./e-GP/G2/2017/25)		
02	164538	Supply of Chemicals and Glassware	28-Feb-2018	01-March-2018
		(CHE/SUST/HEQEP/CPSF/CP-	15:45	15:00
		2524/Proc./e-GP/G5/2018/27)		

This is an online Tender, where only e-Tender will be accepted in the National e-GP Portal and no offline/hard copies will be accepted. To submit e-Tender, registration in the National e-GP system portal (http://www.eprocure.gov.bd) is required. The fees for downloading the e-Tender documents from the National e-GP system portal have to be deposited online through any registered Bank's branches. Further information and guideline are available in the national e-GP system portal and e-GP help desk (helpdesk@eprocure.gov.bd).

SM Sile

(Prof. Dr. S M Saiful Islam)

Sub-Project Manager, CPSF-2524, HEQEP,

Dept. of Chemistry,

Shahjalal University of Science and Technology, Sylhet-3114.

Mobile: 01972448030