

Class Routine for B.Sc in Textile Engineering, Level-II, Term-I (Department of Yarn, Fabric, Wet processing & Apparel)

Day	8:30-9:20	9:20-10:10	10:10-11:00	11:00-11:30	11:30-2:00
Saturday	Mathematic-III (Y+F) Md. Harun or Rashid Textile Physics-1 (W+A) Abu Sayed, Lecturer	Statistics (Y+F) Md. Harun or Rashid (G.T) Applied Chemistry (Wet) Raton kumar pal (G.T)	Textile Testing & Q.C-1 (Y+F) A. Ali.(Asso. Prof) Fabric Structure & Design (W+A) (Md. Bakhtiar Hossain, Asst. Prof)	L	Short staple Spinning-I (Sayed, Rezaul, Asraful) Mechanical Engineering (Yarn) Forhad, Motiur Weaving Pre. process-(Aminul Islam, Tariqul, Nurul Islam, Nazmaul) Wet Preparatory Process-(Rezauna, Nayan, Salima)
Sunday	Short staple spinning-I Abu Sayed (Lec) Weaving Preparatory Aminul Islam (Lec.) Wet preparatory Al Amin/Rezauna (GT) Preparatory Apparel Ali Azam Rokon Asst.Prof)	Mechanical Engineering (comm.) (Md. Forhad Ibne Imam) Asst. Prof	E. E. &E (comm) Md. Kamal Hossain Asst. Prof	E	Preparatory Apparel Production Operation (Rokon, Naznin, Shohela) Mechanical Engineering- (Forhad , Motiur) (Apparel) Fabric Structure & Design-I (Aminul islam, Nurul islam, Nazmaul) (Wet dept)
Monday	Mathematic-III (Y+F) Md. Harun or Rashid Textile Physics-1 (W+A) Abu Sayed, Lecturer	Textile Testing & Q.C-1 (Y+F) A. Ali.(Asso. Prof) Applied Chemistry (Wet) Raton kumar pal (G.T)	Short staple spinning-I Abu Sayed (Lec) Weaving Preparatory Aminul Islam (Lec.) Wet preparatory Al Amin/Rezauna (GT) Preparatory Apparel Ali Azam Rokon Asst.Prof)	I	E.E.E-(Yarn dept) Md. Kamal Hossain, Kamruzzaman Textile Testing & Q.C-1-(Dept. Fab) (Subarat, Rabeya) Fabric Structure & Design-I (Dept. Apparel) (Aminul islam, Nurul islam, Nazmul)
Tuesday	Statistics (Y+F) Md. Harun or Rashid (G.T) Applied Chemistry (Wet) Raton kumar pal (G.T)	E. E. &E (comm) Md. Kamal Hossain Asst. Prof	Mechanical Engineering (comm.) (Md. Forhad Ibne Imam) Asst. Prof	S	Mechanical Engineering-(Dept. Fabric) (Forhad , Motiur) E.E.E- Group-(Wet dept) Md. Kamal Hossain, Kamruzzaman
Wednesday	Mathematic-III (Y+F) Md. Harun or Rashid Textile Fibre (W+A) Subrata chndra das, Foreman	Textile Testing & Q.C-1 (Y+F) A. Ali.(Asso. Prof) Fabric Structure & Design (W+A) (Md. Bakhtiar Hossain, Asst. Prof)	Short staple spinning-I Abu Sayed (Lec) Weaving Preparatory Aminul Islam (Lec.) Wet preparatory Al Amin/Rezauna (GT) Preparatory Apparel Ali Azam Rokon Asst.Prof)	U	Mechanical Engineering- (Dept.Wet) (Forhad , Motiur) E.E.E- (Dept. Apparel) Md. Kamal Hossain, Kamruzzaman
Thursday	Statistics (Y+F) Md. Harun or Rashid (G.T) Textile Fibre (W+A) Subrata chndra das, Foreman	E. E. &E (comm) Md. Kamal Hossain Asst. Prof	Mechanical Engineering (comm) (Md. Forhad Ibne Imam) Asst. Prof	R E	Textile Fibre (W+A) Subrata chndra das, Foreman E.E.E- (Dept. Fabric) Md. Kamal Hossain, Kamruzzaman Textile Testing & Q.C-1-(Dept. Yarn) (Subarat, Rabeya)



Dr. Engr. Alauddin Khalifa
Principal