

JADAVPUR UNIVERSITY
SC/ ST Cell
Remedial Coaching for SC, ST, OBC (non-creamy layers) and Minorities
Department- Production Engineering
Teacher Coordinator: Prof.Souren Mitra

(email: mail.souren.mitra@gmail.com; Mobile+91-9830147972)

SCHEDULE OF REMEDIAL CLASSES AT DEPARTMENTAL LEVEL

DATE/DAY	5.30 – 6.30 PM	5.30 – 6.30 PM	9.00 – 10.00 AM
August 28 Monday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	--	--
August 29 Tuesday	Dr.Biplab Ranjan Sarkar Thermodynamics TAYLOR HALL	--	--
August 30 Wednesday	Prof.A.S.Kuar Material Science TAYLOR HALL	--	--
August 31 Thursday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	--	Prof.Soumya Sarkar Deformation of Solids TAYLOR HALL
September 1 Friday	Prof.A.S.Kuar Material Science TAYLOR HALL	Dr.Biplab Ranjan Sarkar Thermodynamics PR 1-1	--
September 4 Monday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	--
September 5 Tuesday	Prof.A.S.Kuar Material Science TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	Prof.Souren Mitra Inspection & Product Control PR 3-2
September 6 Wednesday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	Dr.Biplab Ranjan Sarkar Thermodynamics PR 1-1	Prof.Souren Mitra Inspection & Product Control PR 3-2
September 7 Thursday	Prof.A.S.Kuar Material Science TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	--
September 8 Friday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	Dr.Biplab Ranjan Sarkar Thermodynamics PR 1-1	--
September 11 Monday	Prof.A.S.Kuar Material Science TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	--
September 12 Tuesday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	Prof.Souren Mitra Inspection & Product Control PR 3-2
September 13 Wednesday	Prof.A.S.Kuar Material Science TAYLOR HALL	Dr.Biplab Ranjan Sarkar Thermodynamics PR 1-1	Prof.Souren Mitra Inspection & Product Control PR 3-2
September 14 Thursday	Prof.A.S.Kuar Projection & Spatial Graphics TAYLOR HALL	Prof.Soumya Sarkar Deformation of Solids PR 1-1	
September 15 Friday	Prof.A.S.Kuar Material Science TAYLOR HALL	Dr.Biplab Ranjan Sarkar Thermodynamics PR 1-1	