## E.A.P.E 2015 SCHEDULE

	Date: 09 <sup>th</sup> October 2015					
Time:		Event Description				
From	То					
09:30	10:00	Registration				
10:00	10:30	Inauguration				
10:30	11:00	High Tea				
11:00	13:00	Lecture on 'Interfacing Techniques in Embedded Systems'				
		Speaker: Dr.	Probal Sengupta			
13:00	14:00	Lunch				
14:00	15:00	Lecture on 'Optical Wireless Communication an overview '				
		Dr. Arijit Saha	1			
15:00	16:00	Paper Presentation				
15:00	15:20	Session	'Fabrication of ZnO <sub>1-x</sub> Mn <sub>x</sub> O thin films by			
		Chair:	sol-gel technique for device applications'			
		Prof. (Dr.)	by Prerna Sharma			
		B.N.Chatterji				
15:20	15:40		'High Contrast non-linear Switching in			
			Plasmonic Slot Wave Guide' by Sushmita			
			Paul			
15:40	16:00		'A scheme for intelligent QR code Based			
			Door locks security system using ARM			
			Computer' by Suprakash Mukherjee			
16:00	16:30	Tea				

	Date:10 <sup>th</sup> October 2015					
Time:		Event Description				
10:30	11:30	Lecture on '3D Imaging Techniques'				
		Speaker: Prof. (Dr.) Prabir Kumar Biswas				
11:30	12:00	Tea break				
12:00	13:00	Paper Presentation				
12:00	12:20	Session	'Wireless Transmission of Electricity' by			
		Chair:	Gaurav Paul			
		Prof, (Dr.)				
12:20	12:40	Shila	'Vehicle Monitoring & Emergency Response			
		Ghosh	System Using Impact Sensors and			
			Accelerometer' by Avirup Roy			
12:40	13:00		'Review on Electro-Conductive Nature of			
			CNTs and Bucky' by Souranu Maji			
13:00	14:00	Lunch				
14:00	15:00	Lecture on 'Applications of Some Mathematical				
		Transforms in some Signal and Image Processing '				
		Speaker: Dr. Surajit Mandal				
15:00	16:00	Paper Presentation				
15:00	15:20	Session	'Integration of Swarm Intelligence into Self-			
		Chair:	driving Cars' by Debdyut Hazra			
		Dr. Ivy				
15:20	15:40	Majumdar	'Intelligent Traffic Control System' by Akash			
			Singh			
15:40	16:00		'Wireless and Mobile Networks' by Arunava			
			Dhar			
16:00	16:30	Valedictory and Certificate Distribution				
16:30	17:00	Tea				