

IIT – ian’s PACE (Time – Table) – JEE 2012

Day	OA-1, OA-2, OCBSE	OLD BO-1	OLD DDR	RC Intg Old	KC Intg Old	OLD OT Afternoon & EVENING	OLD MULUND INTG-1,2	OLD NERUL-1,2,3	OLD CHMR-1,2	OLD CHMBR Integrated	OLD PODAR-1,2	OLD POWAI	OLD APJC-1,2,3	OLD BPJC-1,2	OLD DPJC-1 RC+BSAI INTEG.	OLD NPJC-1,2	OLD TPJC-1 INTEG.	OLD PPJC-1 INTEG.	OLD SC – ST	OLD AKOLA	1 year Andheri	1 year Nerul	1 year Thane	Andheri Dropper-1	Andheri Dropper-2	Thane Dropper	DDR Droppers	Andheri crash Course (New Stu)	BMC DDR Snr	BMC DDR Jnr
Mon 6/1	5-9 pm Dsrp Rvsn					3-5 pm Pnp Doubts 5:15-9:15 pm Pnp Rvsn											3-5 pm Pnp Doubts 5:15-9:15 pm Pnp Rvsn				5-9pm Tm Diff Eqn		3-5 pm Pnp Doubts 5:15-9:15 pm Pnp Rvsn	5-9 pm Dsrp Rvsn	5-9 pm Dsrp Rvsn					
Tue 7/1								3-6 pm Vipul Sir Thermo Rvsn 6:15-9:15 CT -5	3-9 pm Pnp Wave Rvsn	3-9 pm Pnp Wave Rvsn						3-6 pm Vipul Sir Thermo Rvsn 6:15-9:15 CT -5				2-5 pm Rkm	5:30-9 pm Rkm Binomial	3-6 pm Vipul Sir Thermo Rvsn 6:15-9:15 CT -5	6-9 pm Full Test -1	8-3 pm Dsrp Rvsn	8-3 pm Dsrp Rvsn	9-12 pm Full Test 12:30-3:30 pm Ssp Rvsn	7:30-10 am Mkch Doubts 10:30- 2:30 pm Smp Doubts	8-11 am Ssp 11:30-2:30 pm Anupam Sir		8-11 am Nidhi 11:30-2:30 pm Agp
Wed 8/2									3-9 pm Pnp Wave Rvsn	3-9 pm Pnp Wave Rvsn										2-5 pm Rkm	5-9 pm Mp		5-9 pm Mkch	8-11 am Full Test 11:30-2 pm Rkm Rvsn	8-11 am Full Test 11:30-2 pm Rkm Rvsn					
Thu 9/2								3-6 pm Rkm Cal Rvsn 6:15-9:15 pm MT-7								3-6 pm Rkm Cal Rvsn 6:15-9:15 pm MT-7				5-8 pm Vipul sir	5-9 pm Tch	3-6 pm Rkm Cal Rvsn 6:15-9:15 pm MT-7	8-1 pm Nch			8-11 am Am 11:30-2:30 pm Pch	3-6 pm Nch 6:15-9:15 pm Acp Rvsn			
Fri 10/2																					5-9pm Tm Diff Eqn		6-9 pm Full Test -2	9-12 pm Full Test 12:30- 3:30 pm Pch Rvsn	9-12 pm Full Test 12:30-3:30 pm Pch Rvsn		2-5 pm Full Test 5-8 pm Pch Rvsn	11-3 pm Tch		8-11 am Rm 11:30-2:30 pm Agp
Sat 11/2								3-5:30pm Am Coordinate Rvsn 6-9 pm MT -9								3-5:30pm Am Coordinate Rvsn 6-9 pm MT -9					5-9pm Tm Diff Eqn	3-5:30pm Am Coordinate Rvsn 6-9 pm MT -9		8-11 am Pch Volumetric 11:30- 2:30 pm Rkm	8-11 am Pch Volumetric 11:30-2:30 pm Rkm					
Sun 12/2								8-11 am CT-10 11:30-2:30 pm PT-8								8-11 am CT-10 11:30- 2:30 pm PT-8					3-9 pm Bm Matrices & Determinant	8-11 am CT-10 11:30- 2:30 pm PT-8	4-7 pm Mkch		8-11 am Vjch Nuclear		12-3 pm Vjch Doubts			

IIT – ian’s PACE (Time – Table) – JEE 2013

Day	NA – 1	NA -2	NEW APJC-1	NEW APJC-2	NEW APJC-3	NEW APJC-4	NEW APJC-5	N CBSE	NEW DDR INTEGRATED DPIC + BSJC	NEW RC INTEGRATED	NEW DDR MORNING	NEW DDR EVENING	New KC-1	NEW MULUND INTEGRATED	NEW THANE-MORNING	NEW TNPJC-1 THANE	NEW TNPJC-2 THANE	NEW THANE AFTERNOON	NEW THANE EVENING	NEW BPJC-1	NEW BPJC-2	NEW NORMAL (BORIVALI -3)	CHEMBUR INTG-1	NEW CHMBUR	NEW NERUL-1	NEW NERUL-2	NEW NERUL-3	NEW NPJC-1	NEW NPJC-2	POWAI NEW INTEGRATED	NEW POWAI	NEW PODAR- 1	NEW PODAR-2	
Mon 6/2	7-10 am Vjch Ionic -2	7-10 am Pm PNC-1	7:30-10:30 am Acp Rotn-6 11-2 pm Bm Func-1	7:30-10:30 am Bm Func-1 11-2 pm Acp Rotn-6			7:30-10:30 pm Tch Org-1 11-2 pm Srm PNC -1	3:30-6 pm Ravish Sir Electro-1 6:30- 9 pm Nidhi Org-3		7-10 am Njch Vol-6 10:30-1:30 pm Paras Sir Para-5	7 –10 am Paras Sir Para -1	6-9 pm Njch Vol-7	7-10 am Tm PNC-4 10:30-1:30 pm Sich Ionic-1		7-10 am Pkch Ionic-1	8-11 am Mlp Rotn-6 11:30-2:30 pm Nch Org-5	8-11 am Nch Org-5 11:30-2:30 pm Mlp Rotn-6	3:30-6 pm Pkch Ionic-3	6:30-9 pm Pkch Ionic-3			6-9 pm Pm Para-5		6-9 pm Vipul Sir Ionic-2	3:30-6 pm Srm PNC-4	6:30-9 pm Srm PNC-4	5-9 pm Harsh Rotn-7	8-11 am Mkch Org-11 11:30-2:30 pm Rkm Func-6	8-11 am Rkm Fun-6 11:30-2:30 Mkch Org-11	8-11 am Dsrp HnT- 4 11:30-2:30 pm Vjch Ionic-3	6-9 pm Tkm Para-5	7-10 am Abch Vol-5 10:30-1:30 pm Ssp Electro-2	7-10 am Ssp Electro-2 10:30-1:30 pm Abch Vol-5	
Tue 7/2	7-10 am Acp Rotn-5	7-10 am Mp HnT-6			7:30-10:30 am Srm PNC-7 11-2 pm Vjch Ionic-2	7:30-10:30 am Vjch Ionic-2 11-2 pm Srm PNC-7			7:30-10:30 pm Paras PNC-3 11-2 pm Sich Ionic-2			6:30-9 pm Paras Sir Para-6		8-11 am Pkch Ionic-3 11:30-2pm Paras Sir Para – 4	7-10 am Nch Org-2			3:30-6 pm Nch Org-1	6:30-9 pm Nch Org-1	8-11 am Pm Para-6 11:30-2:30 pm Neeraj Sir Ionic-2	8-11 am Neeraj Sir Ionic-2 11:30-2:30 am Pm Para-6	6-9 pm Ravish Sir HnT-3				6-9 pm Chirag Sir PNC-1			6-9 pm Srm PNC-5			6-9 pm Abch Vol-5		
Wed 8/2	7-10 am Srm PNC-4	7- 10 am Abch Ch Eq-5	7:30-10:30 am Srm PNC booklet 11-2 pm Tch Org-6	7:30-10:30 am Tch Org-6 11-2 pm Srm PNC booklet			7:30-10:30 pm Neeraj Sir Ionic-2 11-2 pm Pm Ellipse-3	3-6 pm Pm PNC-2 6:15-9 pm Smp Rot-6		7 –10am Nch Org-5 10:15-1 :15 pm Smp Rot-8	7-10 am Njch Vol-5	6-9 pm Nidhi Org-1	7-10 am Acp Electro-2 10:30-1:30 pm Mkch Org-4		7-10 am Pkch Ionic-2	8-11 am Tm Func-7 11:30-2:30 pm Vjch Ionic-4	8-11 am Vjch Ionic-4 11:30-2:30 pm Tm Func-7	3-6 pm Ssp HnT-6	6:15-9:15 pm Ssp HnT-6			6-9 pm Njch Vol-6		6-9 pm Chirag Sir PNC-2	3:30-6 pm Harsh HnT -10	6:30-9 pm Harsh HnT -10	6:30-9 pm Gych Org-3	8-11 am Gych Ch eq-4 11:30-2:30 pm Tps Rotn-8	8-11 am Tps Rotn-8 11:30-2:30 Gych Ch eq-4	8-11 am Am Para-3 11:30-2:30 pm Nch Org-8	6-9 pm Pkch Ionic-2			
Thu 9/2	7-10 am Neeraj Sir Sir Vol-5	7-10 am Acp Rotn-4			7:30-10:30 am Tch Org-2 11-2 pm Srm PNC-8	7:30-10:30 am Srm PNC-8 Tch Org-2		7:30-10:30 pm Tm Ellipse-1 11-2 pm Smp Rotn-7			7-10 am Sich Ionic-1	6-9 pm Sich Ionic-1			7-10 am Ssp HnT-5						8-11 am Pm Ellipse-1 11:30-2:30 pm Mkch Org-5	8-11 am Mkch Org-5 8-11 am Pm Ellipse-1	6-9 pm Rp Rotn-7		8-11 am Np SHM-1 11:30 -2:30 pm Chirag Sir Ellipse-2	6-9 pm Ankur Rotn-6	3:30-6 pm Np Rotn-7	6:30-9 pm Np Rotn-7	6-9 pm Chirag Sir Complex-5			6-9 pm Ravish Rotn-5		
Fri 10/2	7-10 am Mp HnT-6		7:30-10:30 am Pm Ellipse-3 11-2 pm Vjch Ionic-2	7:30-10:30 am Vjch Ionic-2 11-2 pm Pm Ellipse-3		7:30-10:30 pm Tch Org-2 11-2 pm Acp Rotn-4				7-10 am Sich Ch eq-4 10:30-1:30 am Tm PNC-7	7-10 am Nidhi Org-1	6-9 pm Ravish Sir HnT-8	7-9:30 am Tm Para-6 10-2 pm Smp Rot-4		7-10 am Srm PNC-5	8-11 am Paras Sir Para-1 11:30-2:30 pm Ssp HnT-6	8-11 am Ssp HnT-6 11:30-2:30 pm Paras Sir Para-1	3:30-6 pm Mlp Rotn-5	6:30-9 pm Mlp Rotn-5			6-9 pm Abch Ch eq-1		6-9 pm Nidhi Org-2	3-6 pm Gych Org-3	6:15-9:15 pm Gych Org-3	6-9 pm Tps HnT-2	8-11 am Np Electro-1 11:30-2:30 pm Am Para-3	8-11 am Am Para-3 11:30-2:30 Np Electro-1	8-11 am Ravish Sir Rotn -8 11:30-2:30 pm Srm Bino-5	6-9 pm Tkm Ellipse-1	7-10 am Nch Org-9 10:30-1:30 pm Srm PNC-8	7-10 am Srm PNC -8 10:30-1:30 pm Nch Org-9	
Sat 11/2		7- 10 am Abch Ionic-1			7:30-10:30 am Acp Rotn-4 11-2 pm Pm Ellipse-2	7:30-10:30 am Pm Ellipse-2 11-2 pm Acp Rotn-4		2:30-5:30 pm Tkm Ellipse-2 6-9 pm Neeraj Ionic-3	7:30-10:30 am Mkch Org-1 11-2 pm Smp Rotn-8	7-2 pm Sich Ch eq-5, Ionic-1			9-5 pm Pbp Doubts	8-11am Mlp Rotn-7 11:30-2:30 am Mkch Org-3		8-11 am Paras Sir Para-2 11:30-2:30 pm Ssp HnT-7	8-11 am Ssp HnT-7 11:30-2:30 pm Paras Sir Para-2	3:30-6 pm Srm Para-6	6:30-9 pm Srm Para-6	8-11 am Srm Func-5 11:30-2:30 pm Rp Rotn-8	8-11 am Rp Rotn-8 11:30-2:30 Srm Func-5		8-11 am Chirag Sir Elipse-3 11:30-2:30 pm Tch Org-3	6-9 pm Abch Vol-5	3:30-6 pm Chirag Sir Complex-5	6:30-9 pm Chirag Sir Complex-5	6-9 pm Gych Ch eq-2	8-11 am Tps SHM-1 11:30-2:30 pm Am Para-4	8-11 am Am Para-4 11:30-2:30 Tps SHM-1			7-10 am Mp SHM-1 10:30-1:30 pm Tm Func-6	7-10 am Tm Func-6 10:30-1:30 pm Mp SHM-1	
Sun 12/2	8-11 am Tch Org-1 11:30-2:30 pm Tkm Para-6	8-11 am Tkm Para-5 11:30-2:30 pm Tch Org-1	8-2 pm Mp HnT doubts	8-2 pm Mp HnT doubts					9-2 pm Nidhi Nomenclature-2,3		8-11 am Smp Rotn-6 11:30-2:30 pm Tm PNC-5	8-11 am Tm PNC-5 11:30-2:30 pm Smp Rotn-6		8-11 am Pkch Ionic-4 11:30-2:30 pm Ssp HnT-7	8-11 am Paras Sir Complex -5 11:30-2:30 pm Mlp Rotn-7			8-11 am Ssp HnT-7 11:30-2:30 Paras Sir Complex -6	8-11 am Ssp HnT-7 11:30-2:30 Paras Sir Complex -6	8-11 am Neeraj Sir Ionic-3 11:30-2:30 pm Rp Rotn-9	8-11 am Rp Rotn-9 11:30-2:30 pm Neeraj Sir Ionic-3	8-11 am Svm CN-6 11:15-2:15 pm Mkch Org-3		8-10:30 am Np Rotn-8 11-1:30 pm Gych Ch eq-2	8-10:30 am Gych Ch eq-2 11-1:30 pm Np Rotn-8			8-2 pm Am Para – 4,5	8-11 pm Srm Complex-4 11:30-2:30 Pkch Ionic-3	8-11 am Abch Vol-6 11:30-2:30 pm Srm PNC Last	8-11 am Srm PNC Last 11:30-2:30 pm Abch Vol-6			

Day	Andheri Target VIII Std	Andheri Target IX Std	Andheri Target X Std	Borivali Target VIII Std	Borivali Target IX – A,B Std	Borivali Target X Std	Dadar Target VIII Std	Dadar Target IX Std	Dadar Target X Std	KC Target IX	KC Target X	Nerul Target VIII Std	Nerul Target IX Std (A)	Nerul Target IX Std (B)	Nerul Target X Std (A)	Nerul Target X Std (B)	Powai Target VIII Std	Powai Target IX Std	Thane Target VIII Std	Thane Target IX Std	Thane Target X Std	Chembur Target VIII Std	Chembur Target IX Std	Chembur Target X Std	Podar Target VIII Std	Lucknow 1 YEAR (CENTRE)	Lucknow 2 years CENTRE	Jaypuriya School Batch – A	Jaypuriya School Batch – B	Lucknow-1 Droppers (REPETER)	Kolkota 1 years 2012	Kolkota 2 year 2013	New Akola-2 Yrs.	New Super -50 (SC –ST)	BMC Mulund Jnr	BMC Mulund Snr										
Mon 6/1																										4-6 pm Chem Thermo 6-8 pm Phys Waves	4-8 pm Math AB sir VC (Circle)	12:15 – 3 pm Physics (Heat & Thermo)	12:15 – 3 pm Physics (Heat & Thermo)	1-5 pm Maths (Cir/Para) 5-8 pm Chem Carbonyl compound			2-5 pm Rp													
Tue 7/1																												12:15 – 3pm Chemistry (Thermo)	12:15 – 3pm Chemistry (Thermo)	4-6 pm Chem carbonyl 6-8 pm Phys Ray	11-4 pm Mkch		5-8 pm Rp	8-11 am Tkm 11:30-2:30 pm Harsh												
Wed 8/2																										4-6 pm Waves 6-8 pm Maths (Ellipse)	4-8 pm Nikhil Sir VC (Fric)	12:15 – 3 pm Maths (Circle)	12:15 – 3 pm Maths (Circle)	4-6 pm Maths (Cir/para) 6-8 pm Phys Ray	11-4 pm Vipul Sir		5-8 pm Acp													
Thu 9/2																											4-6 pm Chem Thermo 6-8 pm Phys Heat & Thermo	12:15 – 3pm Physics (Heat & Thermo)	12:15 – 3pm Physics (Heat & Thermo)	1-4 pm Maths (Cir/para) 4-6 pm Phys A.n.(VC) Electro			11-2 pm Vipul Sir	8-10:30 am Swapnil Sir 11-2pm Anupam Sir	8-11 am Jp 11:30-2:30 Rm											
Fri 10/2																										4-6 pm Maths (Ellipse) 6-8 pm Physics Waves		12:15 – 3pm Maths (Circle)	12:15 – 3pm Maths (Circle)	1-5 pm Chem D.J. Sir VC (Thermo)	11-4 pm Mkch		5-8 pm Mkch			8-11 am Jp 11:30-2:30 Mahesh Meena										
Sat 11/2																				4-7 pm NKCH						10-1 pm RM VIII 10-1 pm Dm (9A)	4-6 pm Chem Thermo 6-8 pm Phys Heat & Thermo	12:15 – 3pm Chemistry (Thermo)	12:15 – 3pm Chemistry (Thermo)	5-6:30 pm Vipul Sir 6:30-9 pm Rkm	9-11pm Ravish Sir 11:30-1:30 Vipul Sir	3:30-6 pm Rkm	8-11 pm Neeraj Sir 11:30-2:30 pm Ravish Sir	8-11 am Jp 11:30-2:30 Nidhi												
Sun 12/2	9-1am (AM)	9-1pm (SUCH)	10-1 pm TEST	2.30-5.30 (Bsp / AM)	2.30-5.30 (AM/ Bsp)	2:30-5:30 SUCH	9-1 pm Im	9-1 pm Mch	10-1 pm Test	9-11 am Sch 11-1 pm CM	9-11 pm CM 11-1 pm Sch						3-4:30 pm RM 4:30-7 pm NKCH	3-4:30 pm NKCH 4:30-7 pm RM	9-11 am RM 11-1 pm NKCH	9-11am AKP 11-1 pm RM	9-11 NKCH 11-1 pm AKP	11-2pm Dm	11-2 pm SNCH VCR 3-6 pm HP	10-1 pm TEST	10-1 pm Ap (IXB)						4-30-6:30 Vipul Sir 6:30-9 Acp	11-1:30 Acp 2-4:30 pm Vipul Sir														

IIT – ian's PACE (Time – Table) – JEE 2012 (DELHI)

Day	HPS (XI Sty) 2 yrs.	DPS RK PURAM	DPSG GZB IX STD	DPSG GZB X- A	DPSG GZB X- B	DPSG GZB (XI Sty) 2 yrs	DPSG GZB (XII Sty-1) 1 yr	DPSG VASUNDHARA	DPSG VASUNDHARA XI Sty	V.C LUCKNOW	KALU SARAI 1Yr. W (XII Sty.)	KALU SARAI 2Yr. W (XI Sty.)	KALU SARAI REPEATER	OMV-1,2	NMV-1,2	NMV (WEEKEND)	EXTRA	MV REPEATER	NEW KS 2014 Asp	NEW MV 2014 Asp X
Mon 06/02/12						12.30-5.00 PKT ROT –last SHM-		10.00-12.00 PKT (X)												
Tue 07/02/12	8.15-10.30 CRKB Hydrocarbon- 10.45-1.45 MRP Elipse n Hyperbola-1 2.00-4.00 pm PMB Properties Of Matter	2.00-5.00 pm PAN H N Thermo- Revision				1.30-5.00 PKT SHM-Last	9.00-2.00 MAB Revision –Complex No		9.00-12.00 CPU Hydrocarbon-1 12.15-3.30 PNR P.O.M-1				10.00-1.00 MSP Parabola-Last 1.30-4.30 CRKB Thermo-1	4-6 pm CPU Revision CT-8 6.15-8.15	4.00-6.00 Mvp Parabola-5 6.15-8.00 pm PNR P.O.M-1	4.00-8.00 MSP Parabola, Hyperbola- last		10.00-12.30 PKT Magnetism-1 12.45-3.45 CPU Hydrocarbons-6		
Wed 08/02/12		2.00-5.00 pm MSP				12.30-5.00 CRKB Aromatic-Last	9.00-12.00 pm CRKB Revision 12.15-5.00 MAB Revision –Complex No						10.00-1.00 MSP Elipse n Hyperbola-1 Elipse 1.30-4.30 PAN EMI-Last	3.00-6.00 pm MT -7 6.15-8.15 pm MRP Revision	4.00-6.00 pm PNR P.O.M-2 6.15-8.15 CPU LE-7			10.00-1.00 MRP Elipse-1 1.15-3.45 CPU Hydrocarbons-7		
Thu 09/02/12	8.15-10.30 CRKB Hydrocarbon-Last 10.45-1.45 MRP Elipse n Hyperbola-2 2.00-4.00 pm PMB Properties Of Matter	2.00-5.00 CRKB Ionic Equilibrium Revision				1.30-5.00 PNR Gravitation-1	9.00-12.00 MSP Revision -LCD		9.00 –12.30 PNR P.O.M-2 12.45-2.30 CDJ Hydrogen-1			4.00-7.00 MAB Limits n Derivatives	10.00-1.00 CRKB Thermo-2 1.30-5.30 MSP Elipse n Hyperbola-2		4.00-6.00 CPU LE-8 6.15-8.00 PKT SHM-1			10.00-1.00 CPU Hydrocarbons-8 1.15-5.30 PKT Magnetism-2		
Fri 10/02/12	8.15-11.00 CRKB Hydrocarbon-Last 11.15-3.30 MRP Elipse n Hyperbola- Last 3.00-5.00 MRP Doubts					12.30-2.30 pm CRKB Hydrocarbon-1 2:45 – 5:00 pm MAB Elipse n Hyperbola-2	12.30-2.30 pm CGS Revision	10.00-12.00 PKT (IX)					10.00-1.00 MAB SOT-1 1.30-4.30 PAN Revision	4.00-8.00 CPU Inorganic Revision	4.00-6.00 Mvp Parabola-6 6.15-8.00 PKT SHM-2		12.00-3.45 CPU 2.00-6.00 MSP	10.00-1.00 MSP Area-3 1.30-3.45 PKT Magnetism-3		
Sat 11/02/12	8.15-1.00 CGS Nomenclature-3,4 1.15-3.30 PAN Revision 4.00-6.00 PAN Doubts	AITS-1 Paper-1 9.30-1.30 Paper-2 2.00-5.00	9.15-10.30 PKT 10.40-12.45 MSP 1.00-3.00 CRKB	9.15-10.30 CRKB 10:40-12:45 PKT 1.00-3.00 MSP	9.15-10.30 MSP 10.40-12.45 CRKB 1:00-3:00 PKT	9.00 – 11.30 pm MAB Elipse n Hyperbola-Last 11.45-3.00 PMB CBSE-Revision	9.00-11.30 PMB CBSE-Revision		9.00-12.00 CPU Hydrocarbon-2 12.15-2.30 MAB Elipse n Hyperbola-2			10.30-12.30 PAN Revision 12.45-3.45 MRP Elipse n Hyperbola (Last) 4.00-5.30 CGS Revision			10.00-12.00 MRP Function-4 TEST 12.15-1.00 1.00-5.00 CPU LE-3					
Sun 12/02/12	9.00-11.30 CGS CBSE- Topic 11.45-2.30 PMB Properties Of Matter 3.00-5.30 MAB Probability-Last	1.00-6.00 pm MSP				8.30-12.30 CRKB Hydrocarbon-Last 12.45-4.00 PNR Gravitation-Last	9.00-12.00 PNR Revision-SHM n Waves		9.00-11.00 MAB Elipse n Hyperbola-Last 11.15-3.00 CDJ S-Block-1			10.30-12.30 PAN Revision 12.15-2.30 MAB Probability 2.45-5.30 pm CRKB Revision	TEST 10.00-1.00 1.30-4.30			10.00-12.30 MSP Parabola, Hyperbola-4 12.45-2.45 CPU IE-2 3.15-5.30 PKT Waves-1		10.00-12.00 MRP Elipse-2 Test 12.15-1.15 1.30-4.30 PAN Revision	10.00-12.30 PKT 12.45-2.00 MRP	1.00-3.00 PKT 3.15-5.30 CPU