



<b>SATURDAY</b>									
<b>Batch</b>	<b>6.30 - 7.30</b>			<b>7.30 - 8.30</b>			<b>8.30 - 9.30</b>		
<b>26</b>	Optoelectronics	MMA	805	Power System II	MRU	904	Power System II	MRU	904
<b>27</b>	Optoelectronics	MMA	805	Power System II	MRU	904	Power System II	MRU	904
<b>28</b>	Microprocessor Lab	RK	ACL	Microprocessor Lab	RK	ACL	Microprocessor Lab	RK	ACL
<b>29</b>	Microprocessor Lab	RK	ACL	Microprocessor Lab	RK	ACL	Microprocessor Lab	RK	ACL
<b>30</b>									
<b>31</b>	Physics II	MD	ML	Physics II	MD	ML			
<b>32</b>	Physics II	MD	ML	Physics II	MD	ML	Electronics II	MMA	805
<b>33</b>	Physics II	MD	ML	Physics II	MD	ML			
<b>34</b>	Electrical Circuits I Lab	DIU	ECL	Electrical Circuits I Lab	DIU	ECL	Electrical Circuits I Lab	DIU	ECL
<b>MONDAY</b>									
<b>Batch</b>	<b>6.30 - 7.30</b>			<b>7.30 - 8.30</b>			<b>8.30 - 9.30</b>		
<b>26</b>							Biomedical	RK	904
<b>27</b>	EEE-300, Project	KWZ	903	EEE-300, Project	KWZ	903	Biomedical	RK	904
<b>28</b>	EEE-300, Project	KWZ	903	EEE-300, Project	KWZ	903			
<b>29</b>									
<b>30</b>	Digital Electronics	NAC	ECL	Digital Electronics	NAC	ECL	Digital Electronics	NAC	ECL
<b>31</b>	Digital Electronics	NAC	ECL	Digital Electronics	NAC	ECL	Digital Electronics	NAC	ECL
<b>32</b>	Matrices, CV & Fourier Analysis	RK	904	Matrices, CV & Fourier Analysis	RK	904			
<b>33</b>	Matrices, CV & Fourier Analysis	RK	904	Matrices, CV & Fourier Analysis	RK	904	Electronics I	KWZ	903
<b>34</b>	English I	MKC	907	English I	MKC	907	Electronics I	KWZ	903
<b>WEDNESDAY</b>									
<b>Batch</b>	<b>6.30 - 7.30</b>			<b>7.30 - 8.30</b>			<b>8.30 - 9.30</b>		
<b>26</b>									
<b>27</b>									
<b>28</b>									
<b>29</b>									
<b>30</b>	Energy Conversion II	MRU	ML	Energy Conversion II	MRU	ML	Energy Conversion II	MRU	ML
<b>31</b>	Energy Conversion II	MRU	ML	Energy Conversion II	MRU	ML	Energy Conversion II	MRU	ML
<b>32</b>									
<b>33</b>									
<b>34</b>	D&I Calculus	NAC	904	D&I Calculus	NAC	904	D&I Calculus	NAC	904