

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE - JUL DEC 2019

DIPLOMA IN MECHATRONICS - SEMESTER III							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C203</b>	Microprocessor (DM III) ATB		Control Systems (DM III) AS	Digital Electronics Lab (DM III - Batch A) MC1 (DEL)/Pneumatics & Hydraulics Lab (DM III - Batch B) SP (PHL) (Early lunch - Class start at 12:50 PM)			
<b>Tuesday C203</b>	Electrical Circuits & Machines Lab (DM III - Batch A) DB (EL)/Microprocessor Lab (DM III - Batch B) SR (MPL)				Digital Electronics (DM III) DC	Electrical Machines (DM III) RGD	
<b>Wednesday C203</b>	Digital Electronics (DM III) DC	Microprocessor (DM III) ATB	Manufacturing Technology (DM III) BKB	Digital Electronics Lab (DM III - Batch B) SLS (DEL)/Pneumatics & Hydraulics Lab (DM III - Batch A) SP (PHL) (Early lunch - Class start at 12:50 PM)			
<b>Thursday C203</b>	Digital Electronics (DM III) DC	Pneumatics & Hydraulics (DM III) SP	Pneumatics & Hydraulics (DM III) SP	Electrical Machines (DM III) RGD	Electrical Machines (DM III) RGD	Manufacturing Technology (DM III) BKB	Control Systems (DM III) AS
<b>Friday C203</b>	Electrical Circuits & Machines Lab (DM III - Batch B) DB (EL)/Microprocessor Lab (DM III - Batch A) SR (MPL)				Control Systems (DM III) AS	Pneumatics & Hydraulics (DM III) SP	Manufacturing Technology (DM III) BKB
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30
DIPLOMA IN MECHATRONICS - SEMESTER V							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C204</b>	Embedded Systems (DM V) SR	Mechatronic System Design – II (DM V) SN	Biomedical Instrumentation (DM V) PRS	Power Electronics – II (DM V) RGD	Industrial Automation & Control – I (DM V) SLS		Robotics (DM V) AS
<b>Tuesday C203</b>	Robotics (DM V) AS	Industrial Automation & Control – I (DM V) SLS	Mechatronic System Design – II (DM V) SN	Power Electronics – II Lab (DM V - Batch B) PRS (IEL)/ Mechatronic System Design – II (DM V - Batch A) DBT (SIM) (Early lunch - Class start at 12:50 PM)			
<b>Wednesday C203</b>	Power Electronics – II Lab (DM V - Batch A) PRS (IEL)/ Mechatronic System Design – II (DM V - Batch B) DBT (SIM) (Early lunch - Class start at 12:50 PM)				Embedded Systems (DM V) SR	Power Electronics – II (DM V) RGD	Power Electronics – II (DM V) RGD
<b>Thursday C101</b>	Embedded Systems Lab (DM V - Batch A) SN (SIM)/Robotics Lab (DM V - Batch B) DBT (FMS)				Biomedical Instrumentation (DM V) PRS	Mechatronic System Design – II (DM V) SN	Embedded Systems (DM V) SR
<b>Friday C203</b>	Mechatronic System Design – II (DM V) SN	Biomedical Instrumentation (DM V) PRS	Robotics (DM V) AS	Embedded Systems Lab (DM V - Batch B) SN (SIM)/Robotics Lab (DM V - Batch A) DBT (FMS) (Early lunch - Class start at 12:50 PM)			

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE -JUL DEC 2019

DIPLOMA IN MANUFACTURING TECHNOLOGY - SEMESTER III							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C203</b>	CAD Lab – I (DMT III - Batch A) CV1 (CADD)				Manufacturing Processes & Technology – I (DMT III) ME2		Occupational Health & Safety (DMT III) LA
<b>Tuesday C204</b>	Occupational Health & Safety (DMT III) LA	Strength of Materials (DMT III) PS	Engineering Materials & Testing (DMT III) SP	Manufacturing Processes & Technology – I Lab (DMT III) SST (MS) (Early lunch - Class start at 12:50 PM)			
<b>Wednesday C204</b>	Manufacturing Processes & Technology – I Lab (DMT III) SST (MS)				Occupational Health & Safety (DMT III) LA	Manufacturing Processes & Technology – I (DMT III) ME2	Strength of Materials (DMT III) PS
<b>Thursday C204</b>	Engineering Materials & Testing Lab (DMT III ) BKB (MTL)				Engineering Materials & Testing (DMT III) SP		Metrology (DMT III) ME1
<b>Friday C204</b>	Strength of Materials (DM T III) PS	Metrology (DMT III) ME1	Metrology (DMT III) ME1	Manufacturing Processes & Technology – I (DMT III) ME2	Manufacturing Processes & Technology – I Lab (DMT III) SST (MS)		
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30
DIPLOMA IN MANUFACTURING TECHNOLOGY - SEMESTER V							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C307</b>	Advanced Manufacturing Processes & Technology (DMT V) SS	Robotics (DMT V) AS	Automobile Engineering (DMT V) ME2	Automobile Engineering Lab (DMT V) VM (AEL) (Early lunch - Class start at 12:50 PM)			
<b>Tuesday C307</b>	Advanced Manufacturing Processes & Technology Lab (DMT V) VM (MS)			Fluid Power Systems (DMT V) PS	Heat Treatment & Surface Treatment (DMT V) BKB	Advanced Manufacturing Processes & Technology (DMT V) SS	Design for Manufacturing (DMT V) PC
<b>Wednesday C307</b>	Heat Treatment & Surface Treatment (DMT V) BKB	Fluid Power Systems (DMT V) PS	Automobile Engineering (DMT V) ME2	Advanced Manufacturing Processes & Technology (DMT V) SS	Advanced Manufacturing Processes & Technology Lab (DMT V) VM (MS)		
<b>Thursday C307</b>	Automobile Engineering (DMT V) ME2	Fluid Power Systems (DMT V) PS	Robotics (DMT V) AS		CAD/CAM (DMT V) BS (CADD)		
<b>Friday C307</b>	Fluid Power Systems Lab (DMT V) SP (PHL)				Heat Treatment & Surface Treatment (DMT V) BKB	Design for Manufacturing (DMT V) PC	

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE -JUL DEC 2019

DIPLOMA IN MECHANICAL ENGINEERING - SEMESTER III							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C205</b>	Thermal Engineering- I (DME III) ME2	Fluid Mechanics and Machinery (DME III) PS	Strength of Materials (DME III) BA	Fluid Mechanics and Machinery Lab (DME III - Batch A) PC (FML) / Material Science, Metallurgy & Testing Lab (DME III - Batch B) SS (MTL) (Early lunch - Class start at 12:50 PM)			
<b>Tuesday C205</b>	Machine Shop I (DME III) SST (MS)			Material Science, Metallurgy & Testing (DME III) BKB	Strength of Materials (DME III) BA	Occupational Health & Safety (DME III) ME1	Fluid Mechanics and Machinery (DME III) PS
<b>Wednesday C205</b>	Occupational Health & Safety (DME III) ME1	Manufacturing Process-I (DME III) SS	Fluid Mechanics and Machinery (DME III) PS	Strength of Materials (DME III) BA	Strength of Materials (DME III) BA	Material Science, Metallurgy & Testing (DME III) BKB	
<b>Thursday C205</b>	Manufacturing Process-I (DME III) SS	Occupational Health & Safety (DME III) ME1	Thermal Engineering- I (DME III) ME2	Fluid Mechanics and Machinery Lab (DME III - Batch B) PC (FML)/Material Science, Metallurgy & Testing Lab (DME III - Batch A) SST (MTL)			
<b>Friday C205</b>	Machine Shop I (DME III) SST (MS)				Thermal Engineering- I (DME III) ME2		Manufacturing Process-I (DME III) SS
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30
DIPLOMA IN MECHANICAL ENGINEERING - SEMESTER V							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C305</b>	CNC Technology & Programming (DME V) LA		Metrology & Quality Control (DME V) SS	Mechatronics & Automation (DME V - Batch A) SN (SIM)/ CAD Lab – II (DME V - Batch B) BS (CADD) (Early lunch - Class start at 12:50 PM)			
<b>Tuesday C305</b>	Metrology & Quality Control (DME V) SS		Power Plant Engineering (DME V) BA	Automobile Engineering (DME V) PC	Mechatronics & Automation (DME V) MC1	Robotics (DME V) AS	
<b>Wednesday C305</b>	Robotics (DME V) AS	CNC Technology & Programming (DME V) LA	Automobile Engineering (DME V) PC	Mechatronics & Automation (DME V - Batch B) SN (SIM) / CAD Lab – II (DME V - Batch A) BS (CADD) (Early lunch - Class start at 12:50 PM)			
<b>Thursday C305</b>	Automobile Engineering Lab (DME V - Batch A) JR (AEL)/CNC Technology & Programming (DME V - Batch B) VM (CNC)				Mechatronics & Automation (DME V) MC1		Power Plant Engineering (DME V) BA
<b>Friday C305</b>	Power Plant Engineering (DME V) BA		Automobile Engineering (DME V) PC	Automobile Engineering Lab (DME V - Batch B) JR (AEL)/CNC Technology & Programming (DME V - Batch A) VM (CNC) (Early lunch - Class start at 12:50 PM)			

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE -JUL DEC 2019

DIPLOMA IN COMPUTER ENGINEERING - SEMESTER III							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C306</b>	OOPs with C++ (DCE III) PR	Digital Electronics (DCE III) DC	Computer Architecture (DCE III) NP		Organizational Behaviour (DCE III) SPB		Advanced C and Data Structures (DCE III) ATB
<b>Tuesday C306</b>	Web Designing (DCE III - Batch B) NP (CPL1)/ OOPs with C++ (DCE III - Batch A) DS (CPL2)				Advanced C and Data Structures (DCE III) ATB	OOPs with C++ (DCE III) PR	Computer Architecture (DCE III) NP
<b>Wednesday C306</b>	OOPs with C++ (DCE III) PR	Organizational Behaviour (DCE III) SPB	Web Designing Tutorial (DCE III) NP (CPL1)	Web Designing (DCE III - Batch A) NP (CPL1)/ OOPs with C++ (DCE III - Batch B) DS (CPL2) (Early lunch - Class start at 12:50 PM)			
<b>Thursday C306</b>	Digital Electronics Lab (DCE III - Batch B) SR (DEL)/Advanced C and Data Structures (DCE III - Batch A) PP (CPL1)			Digital Electronics (DCE III) DC	Advanced C and Data Structures (DCE III) ATB	OOPs with C++ (DCE III) PR	
<b>Friday C306</b>	Digital Electronics (DCE III) DC		Advanced C and Data Structures (DCE III) ATB	Digital Electronics Lab (DCE III - Batch A) MC1 (DEL)/Advanced C and Data Structures (DCE III - Batch B) PP (CPL1) (Early lunch - Class start at 12:50 PM)			
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30
DIPLOMA IN COMPUTER ENGINEERING - SEMESTER V							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C205</b>	Network System Administration-Mod I,II (DCE V) DS (CPL2)				Computer Security & Cryptography (DCE V) PR	Computer Graphics and Multimedia (DCE V) NP	
<b>Tuesday C205</b>	Sysytem Programming (DCE V) ATB	Computer Security & Cryptography (DCE V) PR	Computer Security & Cryptography (DCE V) PR	Advanced Web Technology Lab (DCE V) SDR (CPL1) (Early lunch - Class start at 12:50 PM)			
<b>Wednesday CPL2</b>	Advanced Web Technology Lab Tutorial (DCE V) SDR (CPL2)		Operating System (DCE V) PR	Mobile Application Development Lab (DCE V) SDR (AL) (Early lunch - Class start at 12:50 PM)			
<b>Thursday C202</b>	Operating System (DCE V) PR		Sysytem Programming (DCE V) ATB		Computer Graphics and Multimedia (DCE V) NP CPI2	Network System Administration-Mod I,II Tutorial (DCE V) DS (CPL2)	
<b>Friday C204</b>	Computer Graphics and Multimedia Lab (DCE V) DS (CPL2)				Computer Graphics and Multimedia (DCE V) NP	Mobile Application Development Lab Tutorial (DCE V) SDR (CPL2)	

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE -JUL DEC 2019

DIPLOMA IN CIVIL ENGINEERING - SEMESTER III							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
Monday C305	Civil Engineering Drawing (DCVE III) KS				Surveying (DCVE III) VP	Surveying (DCVE III) VP	Highway Engineering (DCVE III) CV1
Tuesday C204	Surveying Lab (DCVE III - Batch A) CV1 (SL)/ Highway Engineering Lab (DCVE III - Batch B) KS (CNTL)				Surveying (DCVE III) VP	Strength of Materials (DCVE III) CV1	Building Materials & Construction (DCVE III) VP
Wednesday C204	Building Materials & Construction (DCVE III) VP	Highway Engineering (DCVE III) CV1	Highway Engineering (DCVE III) CV1	Concrete Technology Lab (DCVE III - Batch A) SGP (CTL) / Strength of Materials Lab (DCVE III - Batch B) VP (Early lunch - Class start at 12:50 PM)			
Thursday C205	Surveying Lab (DCVE III - Batch B) CV2 (SL)/ Highway Engineering Lab (DCVE III - Batch A) KS (CNTL)				Strength of Materials (DCVE III) CV1		Concrete Technology(DCVE III) CV2
Friday C205	Building Materials & Construction (DCVE III) VP	Concrete Technology(DCVE III) CV2	Concrete Technology(DCVE III) CV2	Concrete Technology Lab (DCVE III - Batch B) SGP (CTL) / Strength of Materials Lab (DCVE III - Batch A) VP (Early lunch - Class start at 12:50 PM)			
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30
DIPLOMA IN CIVIL ENGINEERING - SEMESTER V							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
Monday C307	Environmental Engineering-I Lab (DCVE V) CV2 (ENVL)				Transportation Engineering (DCVE V) CV2	Design of RCC Structures (DCVE V) SGP	Estimation and Costing (DCVE V) KS
Tuesday C306	Geo-Technical Engineering-II (DCVE V) CV2	Environmental Engineering-I (DCVE V) VP	Design of RCC Structures (DCVE V) SGP	Construction Management lab (DCVE V) SGP (CPL2) (Early lunch - Class start at 12:50 PM)			
Wednesday C306	Geo-Technical Engineering-II Lab (DCVE V) KS (GTL)				Geo-Technical Engineering-II (DCVE V) CV2		Estimation and Costing (DCVE V) KS
Thursday C202	Computer Aided Drawing (DCVE V) TDP (CADD)				Environmental Engineering-I (DCVE V) VP		Design of RCC Structures (DCVE V) SGP
Friday C306	Estimation and Costing Lab (DCVE V) CV1				Transportation Engineering (DCVE V) CV2		Estimation and Costing (DCVE V) KS

ADVANCED TECHNICAL TRAINING CENTRE, BARDANG ODD SEMESTER TIME TABLE -JUL DEC 2019

DIPLOMA IN VOCATIONAL (VEHICLE TESTING) - L5 SEMESTER 5							
Period	1 9:00-9:55	2 9:55-10:50	3 11:00-11:55	4 11:55-12:50	5 1:45-2:40	6 2:40-3:35	7 3:35-4:30
<b>Monday C305</b>	Skill Training-V (D.Voc V) Nim Dao Motors						
<b>Tuesday C307</b>	Automobile System Lab (D.Voc V) Nim Dao Motors						
<b>Wednesday C100</b>	Professional Development Skills-I (D.Voc V) RGD		Driving (D.Voc V) JR/Hiralal			Automobile System (D.Voc V) SPB	
<b>Thursday C307</b>	CAD Lab (D.Voc V) TDP (CPL2)				Automobile System (D.Voc V) SPB	Thermal Engineering (D.Voc V) ME2	
<b>Friday C100</b>	Thermal Engineering (D.Voc V) ME2		Professional Development Skills-I (D.Voc V) RGD		Automobile System (D.Voc V) SPB (LRUC1)	Driving (D.Voc V) JR/Hiralal	
5S DAYS	9:20-10:15	10:15-11:10	11:10-12:05	12:05-1:00	1:45-2:40	2:40-3:35	3:35-4:30