


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 1, 9
Time Table
Sem
7
ME-1
Jun -18 to Dec-18
Year
2018-19

Slot	Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		
		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty	
1	10.00 to 11.00	A-OR	BPV		A-MD	KPS		A-CAM	MMS		P			A-PPE	PP		A-OHP	KNJ	
		B-MD	KPS		B-CAM	MMS		B-PPE	PP					R			B-OHP	SJR	
2	11.00 to 12.00	C-CAM	MMS		C-PPE	PP		C-OHP/VD	KNJ/SPS		O						C-OR	BPV	
		D-PPE	PP		D-OHP	SJR		D-OR	BPV					D-MD	KPS		D-CAM	MMS	
15 MIN																			
3	12.15 to 1.15	CAM			LIBRARY			MD			J			PPE			MD		
		MMS		1				KPS		1				PP		1	KPS		1
4	1.15 to 2.15	OR			CAM			PPE			E			OR			PPE		
		BPV		1	MMS		1	PP		1				BPV		1	PP		1
45 MIN																			
5	03.00 to 04.00	OHP/VD			MD			OHP/VD			C			SPORTS			OR		
		KNJ/SPS		1/9	KPS		1	KNJ/SPS		1/9							BPV		1
6	04.00 to 05.00	MD			PPE			OR			T			CAM			OHP/VD		
		KPS		1	PP		1	BPV		1				MMS		1	KNJ/SPS		1/12

Subject details: MD: Machine Design, CAM: Computer Aided Manufacturing, OR: Operation Research, PPE: Power Plant Engineering, OHP: Oil hydraulic and Pneumatic, VD: Vehical Dynamics

Lab details: CAM: CIM lab ground floor main building,OR: RAC lab ground floor main bulding,PPE: Auto lab ground floor main building,OHP: workshop-3 ground floor main building,MD: Drawing Hall 1A first floor main building

FACULTY: BPV: Binesh P Vyas,MMS: Mandar M Sumant,KNJ: Ketan N Jambu,SPS: Subhasis P Sarkar, KPS: Khodidas p Sodavadia,PP:Pratik Patel

 H. O. D.

 TT .Co-ordinator

 Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 2, 9, 12
Time Table
Sem
7
ME-2
Jun -18 to Dec-18
Year
2018-19

Slot	Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		
1	10.00 to 11.00	PPE VCP 2			PPE VCP 2			MD GRR 2			MD GRR 2			P ZNA 2			OR ZNA 2		
2	11.00 to 12.00	MD GRR 2			SPORTS			OR ZNA 2			OR ZNA 2			R SA 2			CAM SA 2		
15 MIN																			
3	12.15 to 1.15	Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		O	Lab	Faculty			
		A-PPE	VCP		A-OHP	KNJ		A-OR	ZNA		A-MD	GRR			A-CAM	SA			
4	1.15 to 2.15	B-OHP	SJR		B-OR	ZNA		B-MD	GRR		B-CAM	SA		J	B-PPE	VCP			
		C-OR	ZNA		C-MD	GRR		C-CAM	SA		C-PPE	VCP			C-OHP/VD	SJR/SPS			
		D-MD	GRR		D-CAM	SA		D-PPE	VCP		D-OHP	KNJ			D-OR	ZNA			
45 MIN																			
5	03.00 to 04.00	OHP/VD SJR/SPS 2/9			OR ZNA 2			OHP/VD SJR/SPS 2/9			CAM SA 2			C GRR 2			MD GRR 2		
6	04.00 to 05.00	LIBRARY			CAM SA 2			PPE VCP 2			PPE VCP 2			T SJR/SPS 2/12			OHP/VD SJR/SPS 2/12		

Subject details:MD: Machine Design, CAM: Computer Aided Manufacturing, OR: Operation Research, PPE: Power Plant Engineering, OHP: Oil hydraulic and Pneumatic, VD: Vehical Dynamics

Lab details: CAM: CIM lab ground floor main building,OR: RAC lab ground floor main bulding,PPE: Auto lab ground floor main building,OHP: workshop-3 ground floor main building,MD: Drawing Hall 1A first floor main building

FACULTY: VCP: Vishwas C Patel,GRR: Gaurang R Rohit,SJR: Sunny J Rach,SPS: Subhasis P Sarkar,ZNA: Zulfiquar N Ansari,SA:Sanjay Ansodariya,KNJ: Ketan N Jambu

 H. O. D.

 TT .Co-ordinator

 Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 1,2,11,18,21 Time Table
Sem 7 ME-3
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday
1	10.00 to 11.00	MD CKG 1		OHP/VD KNJ/SPS 1/18		OR NAP 1		PPE SJR 1		OHP/VD KNJ/SPS 1/21		P
2	11.00 to 12.00	PPE SJR 1		CAM PHA 1		MD CKG 1		CAM PHA 1		OR NAP 1		R
15 MIN												
3	12.15 to 1.15	OHP/VD KNJ/SPS 2/11		PPE SJR 2		LIBRARY		SPORTS		MD CKG 2		O
4	1.15 to 2.15	OR NAP 2		OR NAP 2		CAM PHA 2		MD CKG 1		PPE SJR 2		J
45 MIN												
5	03.00 to 04.00	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	E
		A-OHP	RKS	A-OR	NAP	A-PPE	PP	A-CAM	ABC	A-MD	CKG	C
6	04.00 to 05.00	B-OR	NAP	B-MD	CKG	B-OHP	RKS	B-PPE	SJR	B-CAM	ABC	T
		C-MD	CKG	C-CAM	ABC	C-OR	NAP	C-OHP/VD	KNJ/SPS	C-PPE	PP	
		D-CAM	ABC	D-PPE	SJR	D-MD	CKG	D-OR	NAP	D-OHP	KNJ	

Subject details: MD: Machine Design, CAM: Computer Aided Manufacturing, OR: Operation Research, PPE: Power Plant Engineering, OHP: Oil hydraulic and Pneumatic, VD: Vehical Dynamics

Lab details: CAM: CIM lab ground floor main building, OR: RAC lab ground floor main building, PPE: Auto lab ground floor main building, OHP: workshop-3 ground floor main building, MD: Drawing Hall 1A first floor main building

FACULTY: CKG: Chetan K Gohel, SJR: Sunny J Rach, KNJ: Ketan N Jambu, SPS: Subhasis P Sarkar, NAP: Nilesh A Patel, RKS: Rahul K Shah, ABC: Ashish B Chaudhry, PP: Pratik Patel,

 H. O. D.

 TT .Co-ordinator

 Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 1,2,12,19 Time Table
Sem 5 ME-1
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
		Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty
1	10.00 to 11.00	A-TOM	RDS	A-FPE	MAS	A-DME	SDD	A-CE	MPP	A-HT	VCP	A-DE2A	GRR
		B-FPE	NJ	B-DME	ADD	B-CE	MPP	B-HT	MNJ	B-DE2A	SRG	B-TOM	RDS
2	11.00 to 12.00	C-DME	ADD	C-CE	MPP	C-HT	MNJ	C-DE2A	SPS	C-TOM	NKK	C-FPE	NJ
		D-CE	MPP	D-HT	MNJ	D-DE2A	SRG	D-TOM	NKK	D-FPE	NJ	D-DME	SRG
15 MIN													
3	12.15 to 1.15	FPE		FPE		TOM		DM		DM		CE	
		NJ	12	NJ	12	NKK	12	MDP1	2	MDP1	12	MPP	2
4	1.15 to 2.15	TOM		CE		HT		DME		HT		FPE	
		NKK	12	MPP	12	MNJ	12	SDD	2	MNJ	12	NJ	2
45 MIN													
5	03.00 to 04.00	HT		LIBRARY		DME		FPE		TOM		DME	
		MNJ	19			SDD	19	NJ	1	NKK	2	SDD	19
6	04.00 to 05.00	DME		DM		SPORTS		HT		CE		TOM	
		SDD	19	MDP1	19			MNJ	1	MPP	2	NKK	19

Subject details: HT: Heat Transfer, FPE: Fluid Power Engineering, TOM: Theory of Machine, DME: Design of Machine Element, CE: Control Engineering, DM: Diaster Management, DE2A: Design Engineering 2A

Lab details:TOM: DOM lab ground floor main building,FPE: FPE lab ground floor main building,CE: FM lab ground floor main building,HT: HMT lab ground floor main building,DE2A: workshop 2 ground floor main building,DME: Drawing Hall 1B first floor main building

FACULTY: RDS: Ronak D Soni,NJ: Narayan Jaiswal,SRG:Swayam R Gandhi,MPP: Mamta P Patel,SDD: Sachin D Daxini, NKK: Nirmal K Kushwaha,MNJ: Mayur N Joshi, MAS: Mehul A Shah,SPS: Subhasis P Sarkar,VCP: Vishwas C Patel,APP: Ankur P Patel, MDP1 : Monal D Patel,GRR:Gaurang R Rohit, ADD:Alok D Drivedi

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 1,2,12 Time Table
Sem 5 ME-2
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
1	10.00 to 11.00	HT MAS 12		DM VJK 12		DME ADD 12		TOM KPS 12		DME ADD 2		FPE RPR 1	
2	11.00 to 12.00	CE VRB 12		CE VRB 12		FPE RPR 12		LIBRARY		DM VJK 2		HT MAS 1	
15 MIN													
3	12.15 to 1.15	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty
		A-HT	MNJ	A-DE2A	VRB	A-TOM	RDS	A-FPE	RPR	A-DME	SRG	A-CE	VRB
4	1.15 to 2.15	B-DE2A	SRG	B-TOM	KPS	B-FPE	MAS	B-DME	ADD	B-CE	VRB	B-HT	MAS
		C-TOM	RDS	C-FPE	RPR	C-DME	ADD	C-CE	VRB	C-HT	VCP	C-DE2A	SRG
		D-FPE	RPR	D-DME	SRG	D-CE	VRB	D-HT	MNJ	D-DE2A	NJ	D-TOM	NKK
45 MIN													
5	03.00 to 04.00	FPE RPR 12		HT MAS 12		TOM KPS 12		DME ADD 12		CE VRB 12		TOM KPS 12	
6	04.00 to 05.00	DM VJK 12		DME ADD 12		HT MAS 12		FPE RPR 12		TOM KPS 12		SPORTS	

Subject details: HT: Heat Transfer, FPE: Fluid Power Engineering, TOM: Theory of Machine, DME: Design of Machine Element, CE: Control Engineering, DM: Diaster Management, DE2A: Design Engineering 2A

Lab details: TOM: DOM lab ground floor main building, FPE: FPE lab ground floor main building, CE: FM lab ground floor main building, HT: HMT lab ground floor main building, DE2A: workshop 2 ground floor main building, DME: Drawing Hall 1B first floor main building

FACULTY: MAS: Mehul A Shah, ADD: Alok D Dwivedi, MNJ: Mayur N Joshi, APP: Ankur P Patel, RDS: Ronak D Soni, RPR: Rachit P Rathi, VRB: Vyomesh R Buch, VCP: Vishwas C Patel, RG: Swayam R Gandhi, MBP: Mukund B Pandya, NKK: Nirmal K Kushwaha, VJK: Vipul J Kalyani, NJ: Narayan Jaiswal, SRG: Swayam R Ghandhi

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 12,19 Time Table
Sem 5 ME-3
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		
1	10.00 to 11.00	TOM NKK 19			DM RPM 19			FPE MAS 19			DME ADD 19			HT RPR 12			TOM NKK 12		
2	11.00 to 12.00	HT RPR 19			CE BPV 19			LIBRARY			CE BPV 19			SPORTS			DME ADD 12		
15 MIN																			
3	12.15 to 1.15	DM RPM 19			DME ADD 19			DM RPM 19			TOM NKK 12			DME ADD 19			CE BPV 12		
4	1.15 to 2.15	FPE MAS 19			TOM NKK 19			HT RPR 19			FPE MAS 12			FPE MAS 19			HT RPR 12		
45 MIN																			
5	03.00 to 04.00	Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty	
		A-DME	ADD		A-CE	BPV		A-HT	RPR		A-DE2A	MMS		A-TOM	RDS		A-FPE	MAS	
6	04.00 to 05.00	B-CE	VRB		B-HT	RPR		B-DE2A	SRG		B-TOM	KPS		B-FPE	RPR		B-DME	ADD	
		C-HT	VCP		C-DE2A	KNJ		C-TOM	NKK		C-FPE	MAS		C-DME	SDD		C-CE	MPP	
		D-DE2A	SRG		D-TOM	NKK		D-FPE	NJ		D-DME	SDD		D-CE	BPV		D-HT	VCP	

Subject details: HT: Heat Transfer, FPE: Fluid Power Engineering, TOM: Theory of Machine, DME: Design of Machine Element, CE: Control Engineering, DM: Diaster Management, DE2A: Design Engineering 2A

Lab details: TOM: DOM lab ground floor main building, FPE: FPE lab ground floor main building, CE: FM lab ground floor main building, HT: HMT lab ground floor main building, DE2A: workshop 2 ground floor main building, DME: Drawing Hall 1B first floor main building

FACULTY: NKK: Nirmal K Kushwaha, RPR: Rachit P Rath, SDD: Sachin D Daxini, MAS: Mehul A Shah, RDS: Ronak D Soni, VRB: Vyomesh R Buch, VCP: Vishwas C Patel, SRG: Swayam R Ghandhi, BPV: Binesh P Vyas, KPS: Khodidas P Sodavadia, NJ: Narayan Jaiswal, MMS: Mandar M Sumant, MPP: Mamta P Patel, RPM: Radhika P Marvaniya, SRG: Swayam R Ghandhi, ADD: Alok D Drivedi, KNJ: Ketan N Jambu

 H. O. D.

 TT .Co-ordinator

 Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 19,20 Time Table
Sem 3 ME-1
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		
1	10.00 to 11.00	KOM			MOS			MSM			MP-1			ET			AEM		
		PPP		20	MDP		20	AP		20	MMS		20	MNJ		19	RP		19
2	11.00 to 12.00	AEM			KOM			AEM			MOS			MP-1			ET		
		RP		20	PPP		20	RP		20	MDP		20	MMS		19	MNJ		19
45 MIN																			
3	12.45 to 1.45	Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty	
		A-KOM/ET	CKG/RKS		A-MOS	CVL2	MOSL2	A-AEM	NAP	TT2	A-DE1A	PP		A-MP 1	PRP		A-MSM	AP	
4	1.45 to 2.45	B-MOS	MKK	MOSL2	B-AEM	KS	TT2	B-DE1A	MBP		B-MP 1	ABC		B-MSM	AP		B-KOM/ET	PPP/RKS	
		C-AEM	RP	TT2	C-DE1A	PP		C-MP 1	ABC		C-MSM	MPP		C-KOM/ET	PPP/RKS		C-MOS	RMD	MOSL2
		D-DE1A	MBP		D-MP 1	ABC		D-MSM	AP		D-KOM/ET	PPP/RKS		D-MOS	MKK	MOSL2	D-AEM	DMD	TT2
15 MIN																			
5	3.00 to 4.00	MSM			ET			MP-1			MSM			KOM			MOS		
		AP		20	MNJ		20	MMS		20	AP		19	PPP		19	MDP		20
6	4.00 to 5.00	MOS			LIBRARY			ET			KOM			AEM			SPORTS		
		MDP		20				MNJ		20	PPP		19	RP		19			

Subject details: KOM: Kinematics of Machines, ET: Engineering Thermodynamics, MSM: Material Science and Metallurgy, MP-1: Manufacturing Process-1, MOS: Mechanics of Solids, AEM: Advanced Engineering Mathematics, DE1A: Design Engineering 1A

Lab details: MSM: MSM lab first floor (Electrical Dept.) main building, KOM/ET: Kom lab ground floor main building, MP 1: Workshop 1 ground floor main building, DE1A: Workshop 4 Ground floor Main building, TT1/TT2/TT3: GROUND FLOOR, CIVIL BUILDING, MOSL2- Mechanics of Solid Lab 2, Ground Floor, Workshop, Main Building

FACULTY: PPP: Pratik P Patel, CKG: Chetan K Gohel, RKS: Rahul K Shah, AP: Ashish Pandit, ADD: Alok D Dwivedi, MNJ: Mayur N Joshi, MMS: Mandar M Sumant, PP: Pratik Patel, ABC: Ashish B Chaudhry, MBP: Mukund B Pandya, MPP: Mamta P Patel, ZNA: Zulfiquar N Ansari, MDP: Mayur D Patel, CVL2: Civil Lecturer 2, MKK: Mihir K Khemkar, RMD: Rutul M Diyora, RP-MR. RAMESH PATOLIYA, NAP-Mr. Nirav Panchal, KS-Ms. Khushbu Shah, DMD-Ms. Drashti M. Dave

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 19,20,21 Time Table
Sem 3 ME-2
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday		Tuesday		Wednesday		Thursday		Friday		Saturday				
1	10.00 to 11.00	AEM DMD 21		ET ZNA 21		MP 1 ABC 21		KOM CKG 21		AEM DMD 20		MSM VRB 20				
2	11.00 to 12.00	ET ZNA 21		KOM CKG 21		MSM VRB 21		MSM VRB 21		MP 1 ABC 20		MOS PBP 20				
45 MIN																
3	12.45 to 1.45	SPORTS		LIBRARY		AEM DMD 20		MOS PBP 19		ET ZNA 20		MP 1 ABC 19				
4	1.45 to 2.45	MOS PBP 20		AEM DMD 20		KOM CKG 20		ET ZNA 19		MOS PBP 20		KOM CKG 19				
15 MIN																
5	3.00 to 4.00	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty	Lab	Faculty			
		A-MP 1	MMS	A-MSM	MPP	A-KOM/ET	PPP/MBP	A-MOS	PHU	MOSL2	A-AEM	DMD	TT2	A-DE1A	NAP	
6	4.00 to 5.00	B-MSM	KP	B-KOM/ET	PPP/RKS	B-MOS	CVL2	MOSL2	B-AEM	DMD	TT2	B-DE1A	MNJ	B-MP 1	MMS	
		C-KOM/ET	SA/MBP	C-MOS	CVL2	MOSL2	C-AEM	DMD	TT2	C-DE1A	SRG		C-MP 1	PRP	C-MSM	VRB
		D-MOS	CVL2	MOSL2	D-AEM	DMD	TT2	D-DE1A	MBD		D-MP 1	PRP		D-MSM	KP	D-KOM/ET

Subject details:KOM: Kinematics of Machines, ET: Engineering Thermodynamics, MSM: Material Science and Matallurgy, MP-1: Manufacturing Process-1, MOS: Mechanics of Solids, AEM: Advanced Engineering Mathematics, DE1A: Design Engineering 1A

Lab details:MSM: MSM lab first floor(Electrical Dept.) main building,KOM/ET: Kom lab ground floor main building,MP 1: Workshop 1 ground floor main building,DE1A: Workshop 4 Ground floor Main building, TT1/TT2/TT3: GROUND FLOOR, CIVIL BUILDING, MOSL2- Mechanics of Solid Lab 2, Ground Floor, Workshop, Main Building

FACULTY: ZNA: Zulfiquar N Ansari,VRB: Vyomesh R Buch,MMS: Mandar M Sumant,KP: Keyur Patel,MBP: Mukund B Pandya,SA: Sanjay Ansodariya,CKG:Chetan K Gohel,MPP: Mamta P Patel,PPP: Pratik P Patel, RKS: Rahul K Shah,ABC: Ashish B Chaudhry,ADD: Alok D Dwivedi,SRG: Swayam R Gandhi,PRP: Pritesh R Patel,NAP: Nilesh A Patel, PBP: Payal B Patel, CVL2: Civil Lecturere 2, DMD-Ms. Drashti M. Dave, PHU: Hiral U Purohit,MBD:Mukesh B Dalai, MNJ: Mayur N Joshi

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: 20,21 Time Table
Sem 3 ME-3
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday			Tuesday			Wednesday			Thursday			Friday			Saturday																				
		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty		Lab	Faculty																			
1	10.00 to 11.00	A-AEM	PNM	TT2	A-DE1A	NKK		A-MP 1	PRP		A-MSM	KP		A-KOM/ET	SA/ZNA		A-MOS	CVL2	MOSL2																		
		B-DE1A	MBD		B-MP 1	PRP		B-MSM	KP		B-KOM/ET	SA/NJ		B-MOS	RKT	MOSL2	B-AEM	PNM	TT2																		
		C-MP 1	PRP		C-MSM	AP		C-KOM/ET	SA/NJ		C-MOS	RMD	MOSL2	C-AEM	PNM	TT2	C-DE1A	CKG																			
2	11.00 to 12.00	D-MSM	AP		D-KOM/ET	SA/RKS		D-MOS	RMD	MOSL2	D-AEM	PNM	TT2	D-DE1A	MAS		D-MP 1	ABC																			
		45 MIN																																			
		KOM		AEM		MSM		ET		MSM		MP 1		SA		21		PNM		21		MPP		21		NJ		20		MPP		21		PRP		20	
4	1.45 to 2.45	MP 1		MOS		ET		AEM		KOM		AEM		PRP		21		MBR		21		NJ		21		PNM		20		SA		21		PNM		20	
		15 MIN																																			
5	3.00 to 4.00	MSM		MP 1		KOM		MOS		ET		SPORTS		MPP		21		PRP		21		SA		21		MBR		20		NJ		20					
		AEM		ET		MOS		LIBRARY		MOS		KOM		PNM		21		NJ		21		MBR		21		MBR		20		SA		21					

Subject details:KOM: Kinematics of Machines, ET: Engineering Thermodynamics, MSM: Material Science and Matallurgy, MP-1: Manufacturing Process-1, MOS: Mechanics of Solids, AEM: Advanced Engineering Mathematics, DE1A: Design Engineering 1A

Lab details: MSM: MSM lab first floor(Electrical Dept.) main building,KOM/ET: Kom lab ground floor main bulding,MP 1: Workshop 1 ground floor main bulding,DE1A: Workshop 4 Ground floor Main building, TT1/TT2/TT3: GROUND FLOOR, CIVIL BUILDING, MOSL2- Mechanics of Solid Lab 2, Ground Floor, Workshop, Main Building

FACULTY: PRP: Pritesh R Patel,AP: Ashish Pandit,SA: Sanjay Ansdariya,KP: Keyur Patel,MBP: Mukund B Pandya,NJ: Narayan Jaiswal,RKS: Rahul K Shah,ADD: Alok D Dwivedi,ABC: Ashish B Chaudhry, MBR: Mamta B Rajgor, CVL2: Civil Lecturere 2, PNM-Ms. Priyanka N. Mulherkar, CVL2: Civil Lecturer 2,MAS:Mehul A Shah, NKK; Niraml K Kushwaha,CKG: Chetan K Gohil

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department

ROOM: KOM,FPE,FM,RAC,IC

Time Table

Sem

1

PG

Jun -18 to Dec-18

Year

2018-19

Slot	Time/Day	Monday		Tuesday		Wednesday	Thursday	Friday		Saturday	
		Faculty	Lab	Faculty	Lab			Faculty	Lab	Faculty	Lab
1	10.00 to 11.00	POM		CMME		INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE	CMME		Faculty	Lab
		NAP	KOM	ASR	KOM			KOM	NAP	POM (FPE)	
2	11.00 to 12.00	AMP		CCS		INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE	CCS		NAP	POM (FPE)
		PHA	KOM	GRR	KOM			GRR	KOM		
15 MIN											
3	12.15 to 1.15	CMME		Faculty	Lab	INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE	POM		CCS	
		ASR	FM	SDD	RS (KOM)			NAP	FPE	GRR	FPE
4	1.15 to 2.15	RS				SDD	RS (KOM)	INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE	AMP	
		SDD	FM	PHA	FPE					NAP	FPE
45 MIN											
5	03.00 to 04.00	Faculty	Lab	Faculty	Lab	INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE	Faculty	Lab	AMP	
		RKB	CMME (IC)	MBD	AMP (FPE)			GRR	CCS (KOM)	PHA	RAC
6	04.00 to 05.00					INDUSTRIAL VISIT/ GUEST LECTURE	INDUSTRIAL VISIT/ GUEST LECTURE				
										RAC	

Subject details: POM: PRODUCTION AND OPERATIONS MANAGEMENT, RS: RESEARCH SKILLS, CCS: CAD CAM SYSTEMS, CMME: COMPUTATIONAL METHOD FOR MECHANICAL ENGINEERING, AMP: ADVANCE MANUFACTURING PROCESSES

Lab details: IC:IC lab ground floor main building, FM:FM lab ground floor main building, FPE:FPE lab ground floor main building, RAC:RAC lab ground floor main building, KOM:KOM lab ground floor main building,

FACULTY: PHA: Pallavi H Agrawal,SDD: Sachin D Daxini,NAP: Nilesh P Patel,GRR: Gaurang R Rohit,MBD: Mukesh B Dalei, ASR-Dr. Ami S. Rajput

H. O. D.

TT .Co-ordinator

Principal


Babaria Institute of Technology, Varnama
Mechanical Engineering Department
ROOM: FM, FPE Time Table
Sem 3 PG(AMS)
Jun -18 to Dec-18
Year 2018-19

Slot	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	10.00 to 11.00					DAE SDD FM	DAE SDD FM
2	11.00 to 12.00						
15 MIN							
3	12.15 to 1.15						DAE
4	1.15 to 2.15					DAE SDD FPE	SDD FPE
45 MIN							
5	03.00 to 04.00						
6	04.00 to 05.00						

Subject details: DAE: Design and Analysis of Experiments
Lab details: FPE: FPE lab Ground floor main building, FM: FM lab Ground floor main building
FACULTY: SDD: Sachin D Daxini

 H. O. D.

 TT .Co-ordinator

 Principal