## GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

## APPLIED SCIENCE DEPARTMENT

## FE TIME TABLE - SEM-II - 2017-18

AFF	TIED SCIENCE	DEFAITIVIL	.1 1 1			FE III	IVIL TABLE - 3L	:IVI-II - ZU17-18	•		
	Day/Time	Branch	10.30.	11.30.	12.30.	1.30.	2.00.	3.00.	4.00.	4.10.	5.10.
А	Monday	ME	PHY MSP 222	M-I SDG 222	BEtE 222		EM(B	)/CF(C )		EM(B)	CF 222 22
В		ET	PHY	BEtE	M-I	PHY(A) YSP			Е	M(A)/ CF(C)	
ٿا			YSP 216	216 GPM 216		]					BEtE(B)
С		IN	M-I	BEtE	PHY		BEtE(B)	) / CF(A)		PHY	(B) MSP/ CF(C)
Ľ			SDG 217		MSP 217	1		T			EM(A) 217
D	,	EE	M-II(A) GPM	EG(	· I		GP-I	CHEM		EG	
_			Phy lab	SGK	202	┧	<b></b>	VMK 222			222
E		со	M-II(A) GSV	1	B) NMG		M-I	ES 246		BEIE	24.6
-	1	CI		BEIE ( C) GP-I (A)  CHEM(B) VMK			ļ	NMG 216	l	ARP	216
F			INTERNET	1	(B) VIVIK GP-I (C )		CHEM VMK 217	EG SMW 217		ES NMG 2	M-I(A) 217 chem la
	<u> </u>	1	<u> </u>	-		<u> </u>				<u> </u>	· ·
Α		ME	M-I	EM	PHY		BE	tE(A)		P	PHY ( C) MSP
			SDG 222	SD 222	MSP 222	-	CE(A)	/FN 4/C \			/EM(A)
В		ET	PHY YSP 216	M-I	CF		CF(A),	/EM(C)		CF(C)	
		IN	YSP 216 PHY	SDG         216         RP         216           EM         PHY		1	BEtE(A)			EM (A)  CF(A)/BEtE(C)	
С			MSP 217	KM 217 YSP 217			CF(B)			CI (A)/BEIE(C)	
	Tuesday	EE	M-I(B) GPM	+	ABC)	1	CHEM	M-I		BEIE	ES
D			chemlab	SGK	202		VMK 222	GPM 222		SJP	222 22
Е	]	СО	INTERNET	W/S(	(ABC)	1	BEIE	СНЕМ		GP-I	M-I (B)
	]					<u> </u>	ARP 216	NMG 216			216 21
F		CI		1	A) NMG		СНЕМ	BEIE		ES	
Ŀ				/BEIE(C	)/GP-I(B)		NMG 217	ARP 217		NMG	217
		ME	PHY	BEtE	CF		BEtE(E	3)/CF(C )		M-I(A) GPM	EM(A)
A			MSP 222		VNC 222		,	,, , ,			CF (B)
		ET	PHY	M-I	EM	1	EM(B)/P	HY(C) YSP	1		BEtE(C)
В			YSP 216	SDG 216	SRJ 216	]	CF(A)			PHY(B) YSP	
С		IN	M-I	CF PHY		1	W/S (ABC)			E	EM(A)/CF(B)
Ľ	Wednesday		SDG 217	VAK 217	YSP 217	<u>'</u>					CF ( C )
l <sub>D</sub>	<u> </u>	EE	INTERNET	W/S	(ABC)		СНЕМ	EG		ES	M-I(C) GPM
						1	VMK 222	SGK 2		VMK 22	22 22
E		со	M-II(C) GSV	1	ABC)		CHEM	M-I		EG	
-			phy lab	PVW	202	-	NMG 216	SDG 216		KMS	216
F		CI		·	C) NMG		EG SNAVA 217	M-I		BEIE	M-I(C)
L				/REIE(R	)/GP-I(A)	1	SMW 217	GPM 217	1	ARP	217 21

	Day/Time	Branch	10.30.	11.30.	12.30.	1.30.	2.00.	3.00.	4.00.	4.10.	5.10.
В		ME	INTERNET W/S(ABC)		ABC)		PHY	EM		M-I	EM( C)
								SD 222	-	GPM 222	222
		ET	M-I(A) phyLab EM(B)	BEtE(A)			EM SRJ 216	CF RP 216		BEtE	CF 5 RP 216
			M-I(A)chem Lab	CF(B) PHY(A) YSP		1	BEtE 210	EM		M-I(B)	) KP 216
С		IN	EM(B)	EM(B)			217 KM 7			SDG 217	,
D	Thursday	EE	CHEM	M-I	EG	1		A) VMK	-		P(B)
			VMK 222	SDG 222		]	BEI(C)		<u> </u>		
Е		со	СНЕМ	EG	ES			(A)NMG			(ABC)
	_	CI	NMG 216	ļ	NMG 216			)/GP(C )		PVW	202
F			M-I SDG 17	GP-I 217 VNC	CHEM VMK 217		SMW	ABC) 202		M-I(B) chemlab	
			[3DG 17	ZI7 VIVC	VIVIK 217		SIVIVV	202		CHEITHAD	
Α		ME		CF(B)/E			CF	EM		· ·	B) MSP
	_			PHY(A	•			SD 222	_		/ CF ( A )
В		ET	INTERNET W/S(ABC)				PHY EM		EM(C) 216	M-I(B) 216	
		IN		EM(C)			M-I	CF 210		EM	CF 216
С			EM(C)					VAK 217			7 VAK 217
D	Friday	EE	M-I	BEIE	ES	1		(B) VMK	1		IEM ( C)VMK
D			SDG 222		VMK 222			/BEIE(A)			P(A)
Е		со	СНЕМ	EG	M-I		•	C) NMG		ES	
	_	CI		KMS 216	SDG 216 EG	<u> </u>		)/GP(B)	-	222	
F			CHEM VMK 217	M-I SDG 217			SMW	4,BC) 202		VV/S	S(ABC)
			VIVII 217	217	314144 217	<u> </u>					
Α		ME		C5(A)			M-I(B)			M-I(C)	
	4			CF(A)			/ CF(A) / CF (B)				
В		ET		M-I(C) / CF (B)							
	Saturday	IN		INTERNET			M-I(C)	NEW /	1		
С				Emile				,			
D		EE				1			1		
E		СО				†			1		
				ES (217)		1			1		
F		CI									