BABA FARID COLLEGE OF ENGINEERING & TECHNOLOGY Department of Computer Science and Engineering The Traff for Season USED SEASON The Traff for Season USED SEASON TO SEASON																																							
DAY MODAY TERRAY										Time Table For Session AUG-DEC 2023					THERMAY FREDAY												\dashv												
Peter			2 3	11.20	, ,		8 2°				3 20.30	4 4	4	7 1.00	3 9	1	2	2 20.39 ***	a a	a 01,000	7	3 9 529 519 30 30	1 3.00	2	2 19.29		A 13-10 70	4 00.00	7 100	3 3 200 AH 30 30		2	3	4		4 93.00	7 1.00	x 9	
	100 1100	-	0 20 0 10.3	TO THE SE	2.00 GG TO 70		30 2.36 0 20 30 1.50	1	70	28.30 20.30	TO STATE	TO TO	100 H H	10	2.28 A.H 10 20 2.00 A.M	10 13	20 MA 800	10 1	0 20	00.00 OT 0.00 E	1.30 TO 5.50	1.00	10 13	20 56A 5203		11-29 20 15-39	***		1.00				70	11:30 10 11:46	12.88 TO 60.68	20 E		2:30 A1 20 TH 3:40 A4	_
AL RECEI COR THE	7180 903 001	+	N MA DE BES SCH ARC AR LAR D BES	THE SE WILLIAM LANS		_	THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS		NCK K	HEAR BD	MA RESE ARCH LAR RD	THESES WORK RESERVACE LAN	# # # # # # # # # # # # # # # # # # #	L	NES WORK	ABION ABICH LAN BD	MA RESE ARCH LAR RES	#202.00	CHLAR	H H A K		END WORK EARCHLAS	ES RESERVANCES LANS BD	HERE LAN MED		PROFICE		# # # # # # # # # # # # # # # # # # #		DI WORK	ES ESSE ARCH LAR ES	_	MA	IARCH I	n.	A K		BEID WORK	_
cares I for Green I	9 NO L L 1381 9 10	207	CC MA ALLAN GR	PROTECT I PROTECT ON LA	1.00 E 1.00 E 10 E 10 A	K 130	PEP PE L 1. LIB 201 201 PE CE	1.00	L 1361 207 308	SC L LHE 301 CNB	PEP L LMP 2311 CIX	CC-MA ALLAS GS	E K	CNX L LHB: 201 NP3	SPORTS CUI TURAL NO	ENN L 138 288 288 289	E L LISE 201 CNR	_	906 0: 121 0: 121	E E A	CNX L 1380 301 301 301	SPORTS CUL. TURNS NECC	CNX L 1380 301 301 301	200 1, 1380 201 5972		PRODUCT IN MK	T II AM	H H K K	E200	L LUB LUB 200 GK	NCSS L L 100 201 18		LAN CR	EC L L L L L L L L L L L L L L L L L L L	PDP L UBF 301 GX	E K K	CNX L LHB: 301 301	LNCC	AUKA
Gran I			AT DEM	Line				C MEA G LAR GR	PAA	в	PLAT	DAA DBB		PEP L	DIMO LAN DATAMAN LAN CHI	PAA	CD		ATABAS LAS CIS		DAA	DAALAR DAALAR MK	DAA	в	PLAT	cenes	PDP L	: .	DANCA.	128	000	a. CD	PLAZ	DAA	ANA	:	T LIBS SN SK DAA T LIBS SN SN SN SN SN SN SN SN SN SN SN SN SN SN S	T T DB: 20 MK	
Granda Granda J	P LINE M	200 2	AT DBM L L DB L30 DB C30	PROTEIN ALLA	7 4	100 100 No	CD T L38	DAA T LIBE LIBE LIBE LIBE LIBE LIBE LIBE LIBE	PAA L LHE 201 NB	ED L LHE 301 HK	PLAT LIB: 200 338	DAA DEB L L DB DB 201 20 SBC CB	E A	118P 200 GR	CC-MEA ALLAS CIS	PEA L LHE 200 MJ	CD L LHE 201 HK		D I I I I I I I I I I I I I I I I I I I	# # # A # #	DAA LUB 200 MK	DIRECTOR DICTORNEL LARE CHR CHR CCMEA ACLARE CR	DAA L LBS 200 MK	CD L 1200 201 301	PLAT 1.00 20 20 30	L L LUB 200 CNB	ERF LINF SH CK	E A K		DAALAR DAALAR MK DISSES LAR DATARASS LAR CSS	CMS CMS	CD L L L L L L L L L L L L L L L L L L L	PLAZ L L SIS SIS	DAA L LHE 200 MK	L L DECH NO	E E A K	T DBB DBB DATAB DATAB COS	TON LONG	200
Green		1		DIRECT LAND LAND NE												_	-	1000			CD T LME 301 NK	DAALAR RP II LAR NE		704	DESCRIPTION N									3				DAA T 1361 12 300	
Commission of the Commission o	P LIE	202 E	10 1AN 10 130 10 303 10 303	DAVID DAVID SE DOMEST CN LA SE I		138	10 PK	128	L LHE 302 NK	L LHE SEE 38	L LIBE 330 PK	CD AND L L DHE DHE 202 335 BK NO	A E	PBA L LIB 300 MI	SPORTS CUI TURAL NO	L LAN 200 NK	L LHE SEC XB	L LIBE L 300 NP1	H.A. L. H. LH PK	# # # A K	DAA T NB	DBM LAS CN LAS NP1 DAA CD T T LISE LISE SE SE	ESA L LSE SEC ME	I ISS	DAA LAD		CD L	E .	SPORTS	CLETIKA NC	EME SIG ME	DAA L DB: 302 303	L LME 202 PK	C - 55 K	L L DECRE NPI	# # A K	E ESSE ESSE ESSE ESSE ESSE ESSE ESSE ES	DESCRIPTION LANS NOTE	200 K
Green			POR					LAR DE LAR AR		DB T L381 306 181	DIKA T LIGH 306 AB				00 LAB 00 LAB 38			CC Ball Al LAB GS			138	TIWLM TIWLM NP 2							PEF	ITW LAB ITW LAB NF 2			POP	DBAT	AR DIS LAB AR		128		
tim Green	P L	A C	76 PD6	L LASE 200 EXC	COX B L L DBI B SOI A FK B	138	_	W LAR	DEA L LIBE 200 AB	CC BASE LAS GS STV LAS LAS NF:		DE DO L L LISE LISE 200 200 100 PS	H H H A	L LHE NA KK	DISA LAN DIS LAN AN	10 1. 136 264 168	CPI L LHB 201 EX	ITW LA ITW LA IN LA IN LA	All	E A	DE T LISE 204 205 CBA T LISE AS	DRALAN DR LAN	16 1, 138 314 18	DON O	L DBI 300 880	ENA L LIBERTON AN	CPI L DBI 201 RK	E E A K	E DEP 200 CR	DELAS DELAS AS	L LUB 306 RX	CR L DB DB DB RK	L LMP 200 GR	CCB	MI A	# # # *	DEA T DE LAS AS T DE T DE T DE	ALAS GUAS	CT .
Gran	,	1	DA./ T 130 200 330	E81 T 1381 308 33	+		-	w LAB		100	DIAI DIAI	JAB AND			DIA LAR CN LAR EK			- T	DELAS DELAS AG		138	AN AN		H	ITW LAS	i nw		1	1	SE SE			ITW OX	LAN LAN PJ	es es		200 300 185		-
OMAN Green	e L	E D	XA L IT RE IT RE N	F LAB F LAB (F)		CC 138 X	CB CPI L LIB 237 338 K BK	DOX 1. 1. 1.36: 208 AS	DRA L LME 200 NN	CPI L LME 300 EXC	DIKA T LIME 208 XV	DE COE T L LISE LISE 208 207 3X KS	E E	DE L L 1,000 200 335	TTW LAB TTW LAB NF 3	DE L.	PDP L LHB: 208 GX	DOS L LHE 239 AX	CN LAB CN LAB EX	H H H A K	CP1 L 1380 201 EK	COEM DIA 1300 1300 201 200 8K 3N	DOS 1. 1381 308 All	PDP 1. 1381 201 CK	DEALM LA E	II DAA M	CODE L 1381 239 300	E E A K	CPI L LUB 200 EX	PORTS CLI	DISA L LIB 200 300	PEP L LJB: 208 GK	DEA CX	LAR LAR K	DOS L LISE 300 AX	E E A E	DE: L. DE: 200 30	LIVE PROFES AL LAS CO. NO.	ET
Gran				A LAB ELAB EK							ON I ON I	AND T			DIE DIA/ T T LIBE LIB 200 200 XX XX				TV LAS OR LAS NP I			mile			DE LAN				m.				B	LAB LAB d					_
Com I In Gree	COR F L LUR NO	m 1	11 PP	ENG :	ET 2 1. 30 F 101 A		SP WORKS	wor	CHRIST L LIRE IRE NX	MP W	оконо	903 L 130 130 50F	# # # # # # # # # # # # # # # # # # #	PPS L L L R R	CHRON MIT T T DRI DRI DRI DRI DRI DRI DRI DRI DRI DARI PEL DRI PEL DRI PEL DRI PEL DRI PEL DRI PEL DRI PEL DRI PEL DRI	PPS 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	MI L LISE 101 3C	PER LAN	# 100 100 100 100	# # # A #	ENG L LHR ENG AK	PFI LAE BFI LAE FE CHEM MI T T LISE LISE SIX SC	CHBM L LHB: 100 NN	MI L DB MI MC	ENG LAB A		ш	* * *	PPS.L. RP-1 L PK INCL LNE- AC	_	100 L 100 100 AK	CHEM L L LHE 101 NX	MI L LMI INI NC	CHEM	LAN CHIM LAN NX	# # # # # # # # # # # # # # # # # # #	PPK L DBI DDI PK	PORTS CLLS	TURA
Green			C PE	AK 9	9°2 8				NX			NP	×	PK	M 1 CHR1 T T LHR LHR 100 100 NC NX		NC.	INC LA LAR-II AK	-	×	AK	NS SC AS	SIX	×	mi m:	LAN LAN K			CHRISTI	_	XX.	NX	NC.	_	I BPT LAN	*	K		
Green I	· ca		NO 250	MI	:		IND LAB LAB - II AK	RCBI	(3804	мі	1979.1 187-10 Ad			PFS NP-II A		овм	8090	N1 P	-				сим				E			MI T LHE HE NC	m		M L/B M L/B MB	101	мі		CC 84 107 L AK		
Green Communication Communicat	COR L LOR NO	and the	NE PP9 L L 100 L30 01 133 05 AM	MET L LANC 1007 NC			MEMILIAN MEMILIAN MEMILIAN PERLAN AM	ECH L LHE 189 NPI	CHRIST L LISE 102 MB	MI L LME SON SC	CHRM T LAR T LAR 131 MB	LAN L LII LIN L IX AN MI T LIN IX	H H H	COM A COMA COMA		CHM L DB: 100 100 100	L LIBE LIBE INT AK	MI P	128 10 M	H H H	10"	WORKSON	CHRM L DBI 101 NBI	38*	Acidon	HOP .	ECH L 100 103 NP1	E A K	PPILL MP-II L AM CC-Bull EOT L AK	-	PEN L L L L L L L L L L L L L L L L L L L	_	I LAB HI LAB AM II LAB BI III AK	101 1.00 100 100 100	MI L DECRE SC	E A K	CHEMI T 1205 1237 MM PPX L 189-18 1	NC.	TEACH) ALMIC
Gree					Ι.	71 138 34				CC Pu PROJECT EX					128 138 100 100 100							CC PulP PROJECT LNB			100 N	LAN				PRIVIAN MAI		_							
mini. Gran		DBX	BEID NTNO HAL KNIER	. !	THE STATE OF THE S		1 LB	100	M1 L LHE 190 MG	PROVIDE SERVICE		PROV. 1888 L. L. LJ48: LJ48 1005 133 MM NOV.	E E	DA L 1381 166 588	NELLAR NEL	M I L 138 164 MG	PHOY L 1.000 1004 5000	100 C 1, 1,00 C 100 C 100 C	A PDS L L S 138 N 188 N CS	E A	ECH L 1380 104 59° I	M1 PRY T T 1281 1381 381 381 381 1381 1381 1381 381 3	MI L DB DB MD	PRES L 1340 104 3450	CC PAPP		1000 1, 1300 1311 NO 1	E A K	1CH L LHE F 106 NO 1	CC PAPP NOMICT LA 1 NX	a i	DELVOIS EX	EED PHD HAGA LIEX		M I L DBE ING NBC	E A K	1031 1340 1341 1341 1341	DA PO LUB LUB SOS CO MB	P 300 X
Green 3 Green		I	T	100 L/ 33	a	790	OC PAPP OBCT LAB NX			100 t.		120			CC PuPP PRODUCT LA I KS	-	Ш					PRINT BEEL T T LISE LISE SIN SON AME NOT L CCC MACOT SOT LANS AK		H	PHOY ME	LAS M		+	+	LIE LIE LIE LIE SC		Ι							_
ant str Green	M L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 100 L L 100 100 DM XX			10 100 3	11 r 1309 1.300	DA L 108 109 500	MI L LIB 100 3C	Mer L LME 100 SMM	100 L 130 130 33	WE LAN	H H H A	ECH L L 188 189 NP 2	PRE LAN		DELLA MENO ESC. C	O MATT D	750 L 130 100	# # # # A #	ECH L 1286 109 509 2	LIN .	10 II L 12 II 12 II 12 II	DA L DBI DBI DBI	100 L 100 100 100	M I L LUBE 100 300	PRENT T EAST SEE SEE	# # # # # # # # # # # # # # # # # # #	HER T DIR TON	PORTS-CUI	DA. L. L. 138 309 381	PROV T LUBE 1000 NEMA	100 L L30 100 33	NI - 186	BEED DIRAWENG BALL BACK	E E A E	100.	BOD ONTHO HALL KNOS	
Gran			╽.	128	1		╽.					CC B4OT EST LAB AK	ĺ	L	-1-	L				_	L	100 L/M 33	L									L	L			Ĺ		-1 -	
	B.T	va cs	E 7th Sen		Ŧ		Ē			Ché OK	Nh A See	Ξ		1	Ē		8.76	na CHEA	II Sem				Ē		83	we CHEA	rd & Xree			ī		Ē		_	Ebac	K M E	irm.		Ξ
Environmental Endi Computin	Linux (NC)	(BNN)	New Section	Family 2 (No accessory Nay (CNR)	(2) ph		Date Serv	pile Desig ture Mana ma (DISSP	pe (CD) generati)		En Baha (CMS	jest Kase (HK) milesp Yangk (l Brain	1	Comp Dated No. 1	sier Desig nor Many m(DSSP	e (CD) present	D .	Bahalpet I Nandasp I	East (EX)	a c)		Compain	- ana Ondo m(CODE) tor People res(CPE)	nah Ar	_	Dr. Kann	rajesi Ka mpi Kas	- (88)	+		Especia Compa Seine	or and Or majCOESS size Fariple sand(CPC)	anny Di kendula	menal	Dr. Kon	majori Ka naspri Kas	- (880)	-
Copingraphy (CNS.) Non-Convention	à Netwo	rk Snort	ly New	Family 1 (10)	95		Francisco These Design	of Longue ey(FLAT) on & South	ge and Au th of	iomás	Do Norm	or Bart(XII)	10	1	David David	d Langua p(PLAT) p & Analy	er and Asis	Dr.	Paramjori Sumosi ^m	Xee(FK)			Date of	markers Act	Upratien.		lie Ashe	Barrel A	aq (18)	1		Date of	inches d	. Klywith		fo Xue	d Negral ()	100	٦
(NCBB) Propositi	-		D. 3 (800)	esleep Xingle imprové Kour Do. Arbitch	rest)		Date	tilano (DA)	Maria and Maria	prime	E Chara	nalog Singh	Bedi	1	See See	nine Man	NG L. on:	one (N	Dr. Nave	drop Koch Di New I	lov Sansky I		Date on	nacionale.	Agentine LAB		Er Asia	Land A	an a	1		Date of	inches d	n (DE) i Algoriti i LAP		Dr. Had	napi Ka	(88)	٦
CC Modern In	of Archit	evisor so	_	(AM) seconda (GR)	\dashv		Labor	Program	rad LASS)	4	New Fac	uky 1 (20%)		1	1	Program	ing (2.00°*	1 %	(1) Floridy	1 (591)			Desid	rey(DILA.)	Laboration	ry (EBI	CD Br	Haring I	Single (10)	2		Digital	Herimai	n Laboro	iny (ES)	Dr. 10**	Gay /*		+
Personality De	o.C.SE	e Program	Single .	nud)	+		E				Mar. T.			1						- Arri			IT No.	Lobop (Sci	Eate / MEK	m.we	v.a-en	ar Jun	an Kani (na)		ET We	wholey (2	indian / S	NTLAB)		10		+
(PEP)				(C)	ı		Desir	ya Albado	na of Alex	aribos	Ep. Ma.	mai Kerni a	80	1	Desir	n A-bash	nic of Alpo	ethen ,	American Contract Con	hariten	_		_			***	D. 7-	nig sylli	er.	4			- yyar'i	and the same	men :	the state	may year	100	4
							France (PERF	mality Dry	ALAR	Program	Mr. Gur	mine (SI)	_	1	140	nationy (DA)	A LAM		- James III				Parame (PDF)	passes of Si olity Devote	matrian (E spanni Pa	ngsam	Mr. Care	mirus (C)	m)	-		Former	adity Des	ana belan deparani	region (PER	Ma Ca	runicus (C)	10	_
							CC A Disp	dealess but Lourning	of Archite (CC-MEA)	utuer under	Er. Cars	resk Single(ON)	1									oc on	Basic of S	NR.		Sir. Claru	rest Xing	gh(CD)							•			Т

E.Trok CSE Int A None							
Chemistry & CHESQ	Dr. Namida Single(NS)						
Mathematics I (M II)	Mr. Soman Chalma(SC)						
English(ENX)	In Assurption Law (AC)						
Programming for Publical Solving (PPS)	St. Farangeri Kear(FK)						
Chemistry I Lab.	Dr. Standar Single(NS)						
Begint Lib	St. Amarpoot Law (AK)						
Procuration for Publica	at recognition (A)						
Manufacturing Practices(MP)							
Drived a time to Concerned	New Faculty 2 (2072)						

Mahemata v I (M.1)	Ms. Sount Chabra(3C)
English (ESE)	Str. Amougent Law (AE)
Programming for Froblem Solving (FFS)	Dr. Aubah Mallur (AM)
Clambiny I Lab.	Man. Hores (50)
Region Lab	Sr. Amaspent Law (AIC)
Programming for Problem	SE AMERICANI
Manufacturing Practices(MP)	Mr. Lakler inder Single (LS)
Introduction to Concerned Branch of Engineering (ECE)	New Faculty 1 (NPT)

ET-A CRADE DT							
Proses (PRO)	Mrs. Messale (SM)						
Mehrmeters I (M.1)	Dr. March Curts (682)						
Environment Grantism & Design	Sr. Kernel Sharma (KS)						
Bean Herital Represent	New Faculty I (NPI)						
Proposition (PRY LAR)	Mrs. Meskshi (200)						
Sean Heated Serverier Ld	CI: It: Xundow Stuck						
Drog About (DA)	Mor. Shawar (M8)						
Introduction to Concerned Branch of Engineering (ECE)	New Parally J (NPS)						
Personality Development							
Promon (PEP)	Mr. Chrominas (CIX)						
CC Fundamentals of Python	Dr. Konsalproot Single (RX)						

E.Tork CHILDTIST							
Physics (PSE)	Mes. Mandalu (MM)						
Mahematan I (M-1)	10: Xenam Chabra(NC)						
Engineering Couplain & Design	In Evel thorne (D)						
Bean Electrical Engineering (1881)	In Analosy Engle (XX)						
Physics Lab (PRY LNR)	Mes. Mesicki (MM)						
Basics Electrical Engineering Lab (REE LAS)	Er Anslery Engle (SX)						
Deer About (DA)	NAME AND POST OFFICE ADDRESS OF TAXABLE PARTY.						
Seiroda tion to Concerned Search of Engineering (ECE)	New Faculty 2 (NP2)						
Percendity Development Pergram (PDF)	Mr. Garanton (CIX)						
CC Basics of Interest of Things (CC BASIC)	In Amripd Kee(AK)						

M Tesh CME And News Indicated Andrew (III)