

Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44



### 1.1 Curricular Planning and Implementation

### 1.1.1.The Institution ensures effective curriculum delivery through a well-planned and documented process.

### **Table of Contents**

Sl. No.	Contents	Page No.
1	Time Table	2
2	Work Load	<u>4</u>
3	Semester Plan of College	<u>5</u>
4	Academic Calendar of University	<u>6</u>
5	Course Outcome	2
6	DAC Meeting Minutes	<u>12</u>
7	PAC Meeting Minutes	<u>15</u>
8	Supporting Document of Industry Interaction	<u>18</u>

## VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM TIME TABLE 2019-20 ODD SEMESTER (S1 & S3)

		S1 CE A	A S1 CE B	S1 CS A	S1 CS B	ST EC A	SIECB	STLLL	0111		SIMED										WHEIT
-	1 1	8.0		CHE	LASC	ENE	OHE	ave	PRB	BLE IN	LS	#5 (T) are th	680 -	DCS	DS(T) maximum	15	LS	AEC T	DIS(T) an inter		HOS
	2	EM	1166	P85	EM	15		LANC	LASC	LASC	PHIY (T)		MB TI	EDC	EDC	LAACA	EAACA	LANGA	OCS	and an	ID
1.2	3 3	PHY	LASC			CHE (I)	RG.	EM	410	60 _		SUR LAB CED LAD	ECO sor	STLD	LASCA	MT.(T)	BC (F	01 <u>w</u>	0C 44	NUCLEAR INCOME	
nday	4	BEE		LELAN	CHEWS NEWS	LAAC		OCK _	LASE	BEE	TEL VIS PHYNE		MS Y	LASCA an	DCS	LANCA	LARCA	DCM are	ue. 000	13 10	1144
Mo	5	LASC	294Y	LANC	LASC	RCE (T)	15	PSS	IDME	Prer	1Asc	aro	523811(1)		EA&CA:	- 22	-550 N	800 818	OC MP	809 m	
	6			15	IN.	-	BCE _	- Wine		and the	P05	SUNT(T)	PHIS (T)	DELAB ECLAB	\$1L0	100	LCD	AEC MI	LABCA (Dane	LANCA HI	and
	7	PHY WE BLEY	VS LSLAB	UCE .	PSS	LBLAD	LASC	CHE WS	10 10 10 10 10 10 10 10 10 10 10 10 10 1	PRO CAS	P10 0	PM-1 MT	GEG yes	Advent and	ECO HOR	880 8	80 ei	OP	05	MOF	
	1	* P55	1.1	P55	BOE	LASC	P85	CHIERT	PHY	PHY (T) are	14.8	MS say	MS TI	LASCA [T]	DS at	NT	.LCD	CN T Row Hart	DC and	TO (T) an inter	No. (1)
	2	EW	EN	EN	LANC	OF	LASC	15		LASC	HEE	LANCA .		DCS me	STLD(T]				050	NN2 C	BCS(1) arrise
	3	LS		EM	CHE	Concern Street	HME	EN	60	Large	PHY	LABCA	SUR LAB CED LAB	05 A.	100 jan	EDA LAB	EDC LAB	CPLAB	LARCA	LKACA all	MOF we
\$ CERN	4	WEE	** PHY WS EEE W	LASC	SME.	CHE WS ME WS	LAACITI	LANCIT		LBLAD	LASC	RC0		11.0	DCS(T)	-		141.444	25 m	MOE	LS .
100	5	LABE	EM	BME AV	EM	BCE	ONE	ENE	ØCE	ber	10	SUR I	600	LASCA		LANCA (D	LAACA (T)	CR			LASCA
	6	PHY	LAAC			13			LANG	LANC		SUR I	0E0	08	DG LAD EC LAD	E0	AT IT	DCA ***	DC LAW	NO NTLAS	10 -
	7			CHEWS CEWS	LBLAB	LARC	LULAR	PSSLAN	PBS	PES	BLEWE PHY W	F#1	LABCA	EDC		LCD -	SSD	800 +**			MRS
	1	LANCIT	e e e	EM(T)	P55	LAAC	PSS	CASE	13	1011.7	DERT	LASCA	F#1	ECO me	STLD	110	FC	CP	DC5 -	MS(T)	10 _
	2	10.1		LANC			en en	CNE	PIO.	1.5	EQ	660	SURI		05	1.9	15	LABCA IN		LASCA	
	-	LAND	LASC	-		*0	ENE		BCE		-	M10	ENI		LAACA (T)	ECIT)	1000	AEC -	ES LAB	1.8	MD MTLAS
	4	PSS	PHY (T)	BCE T	CHEWS DEWS		10	LSLAR	LASC	THIT WE BLEWS	ESLAT.	SURI	010		ECO	NT	550	CP	-	LABCA	
illine a	5	THEY .	and at a	EN	CHE CHE	Die Die	LABC	LS .	BWE	RLE	1988	FMI	WS .	STLD	DCS	LARCA	LABCA	AEC _	LASCA	NOF (1)	LASCA (T)
	6			CANCIT	LANC			EN.		68	LASC	(10 CO (T)	ECO	E00(7)	EDC.	10000		DCM	05	10	MRS
	7	LELAB		CHE		PSSLAB	CHEWS WEWS	BCEIT	PHYNS CEWS	P55	8LE	LABCA (T)	LASCA (T)	09	pcs	LSLAB	LSLAR	LASCA [1]	USEN(T)	-	N05
	-	-	000 m	ACC (D)	RMF	BCE	ENE ALLAN	LASC	80	LASC	HEE	GEO	LASCA	EDC	pcs	LCD	BC	0	13	tp	MMS
	1	Percito -	1.8	- CHE	CHE	LASOTI	LANC	IME	45		PHY	5471	FMI	ocs		890	NT	ECO	LABCA		LABCA
	- 2		LANCTO		HCE (T)		21000	PSR	DMF	10	H.C.	10	5181	05	DELAB ECLAB	LARCA	LASCA	DCM	WINS ST.	MU MTLAN	NOS
0.07	-	PHY WS ERE WO	Par .	CHEWS MEWS	15	255	PSSLAU	ONE OD	PHY (T)		LANCE	LAACA	FW1	ECO ECO		23	NT	LASCA	LSLAB		MOF
	-		ENT.	LARC	LAAD	PG.	Chill Chill (Th	PSE I	LABCITI	(# 182) (# 182)	: 11/TU5025441	040		DCS/T	SILD				050	NOF	TD
	0.			Trate All	AP		1000 H	1000	Accession 1 to Barrow	1140	-	500 mil		ALAZA XAACO	148/14	FOC LAR	TDALAS	ECLAS	115	MOS	
	0		10.4 AM		PL.	CHEWS CEWS			PHY WS ME WS	PHET BEA	1.89%	Date:	Son Die CEP Die	ED O					DCS N	TD	LSLAB
	0	LASC 38	LARC AL	13 b	AN INC.	and the second	E38 864	CN(1) at an	manite Martin	CAROLIN ANTAR	1440	a carriera	APRIAGE AREIDA		VANCA H	87140 M/T	100	4 HUUR	D40	MOF	BOS.
	1	1.4 m	130 44	UNIT IN	werthat		OHEWS CENT	UNE and	LABL (S	4.5. (100		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Wolti turas	ELC an	H	77					-
	2	EM(T) Salar	PHY WS BLE WE	EN 81	P88 4.8	P30 44		LASC	LSLAB	SLE us	Parr		SUR I	USCT) BUILTING	sup	VAP	ELLET WITH		Design interest	-	-
	3	LARC IN		P58	CHE (T)	DKE #	15 #	BÇE		LASC at	LASC	100 mm	LANCA	LAACA	EDC(T) UB/JPS	9000 ( MA	335(1)	e Dura I Amerik			LABLA
	4											-					-			Norse and	-
	5	BLE _	LANC	CHE (T) LINE	15 4	LANC	LASC	EH	PHY	PHY	BLE .	Consection of the section of the sec	5UR1 18	STLD(T)	DS mi	Wile (T)048	NT a	( CP1 and	LANCA	LASCA TO	-
	6	PC	E#	R	RCE UN	80 min		NEWS CEWS	P95	PHY WS EEE WE	PSSLAR	RUR LAR CED LAD	GEO (T)	EDC	ECO 🗤	room	VAP	ON .	DC6 H	LSLAD	ND NTLA
	7		Pitr		LARCIT	CHE	PSS		BCE (I) err		de la		LABCA	OCS AL	EDC	EC _	-	AEC	ויינע	-	-
10		D 103	D 104	C 323	C 324	C 222	B 203	B 102	A 104	C 309	C 307	D 208	D 209	D 305	C 207	B 307	B 305	B 114	A 105	C 306	C 305
		Ruja	Quintin O				Terres.									3.0	5.47		1	2/04	>
l	-	~	- dis	-CECF	Dert														0.00	MA.	
1	)-(	RDI	NAIC	R	- pp														F	RINC	1PA

TECHNOLOGY, VAZHAKULAM
VISWAJYOTHI COLLEGE OF ENGINEER (S5 S7 & PG)
TIME TABLE 2019-20 ODD SEMESTER (00, 07 01 0)

Γ		S5 CE A	S5 CE B	S5 CS A	S5 CS B	S5 EC A	S5 EC B	85 EEE A	S5 EEE B	S5 IT	S5 ME A	S5 ME B	S7 CE A	S7 CE B	S7 CS A	S7 CS B	S7 EC A	S7 EC B	S7 EEE A	S7 EEE B	S7 IT	S7 ME A	S7 ME B	S3 PG CS S	3 PG EC
		-		POWNTOION											PRP	pc	CS	CCM	CWD	ES0	ES	cur (I)	HAC	(10)P	-
-	1 ta	Contraction of the		- anoin	DC .	DSP	PE	PE.	LOST	SADP	EDGA im	MTITI	EIA Hard	TRA HIPU	CSA	- 884	ITC	CS	00507	255	sectil	CRY (T) SCH	CRY (T) SCH	WS	TOVC and
10	1	NCTUD OF	ACTITY UP	- Green	100 BJ	AFT	MPANC (T)		POTAP	TOC	NOT NE	HOT ME	DBS	265		PROJE COL	CCMITI	OCN	DISP.	THV	NE	UWE	CFF (1)	THERE	PROJECT
	2	WILAI	ocsi ,		010	DOM:	AETITS	DESIGN NOT	PET	68	NON	MOM	SA II	EE1 as		er	MENS MOOT	MERS ADO/D	PC Int		IN	AEE	ALE [T]	BAR IN	PSGASE 1
3	- 2	GTLAN R	117.6(1) dimi jua	++			NF DSD		MES	05 100	MT (T)	CP	DES	US 51		17. 44 MALE	are an inte	and the last	260 T		57 ML(T)	RAC			
Nome	4		OCS1 .	105	1 1000 H	100 at 100	AL M	55	NER	CN	POW		QBV	TER	DG m	Life. and	PROJE CMS	1775 and 1	2011001		10 10 10 10 10 10 10 10 10 10 10 10 10 1	MCS	PRO.E		SEMINAR
1	5	-GROM www.	ATT AN	80 A.	ASD	COP	inclusion of the second	PGTRP	71	-	CP M	EE LAR MT LAD	A IA	SA III 344	CNS +	¢0 #	CT LAB	Marter 1)	E (6/1)	Fill Fallin	and Call	RAC	· · · · ·		-
	6	BAR	EGTLA	0C at	BALAN LAB	LAB PERDA		MES.	\$5	TOC	CP (7)	-	QSV (T)	TEAT	DIP	PRP 34	A28175 - 991244	arc are	Light 1 Start and	\$2.00 HAUSE	Last ser	MCS.	CIF		TOWG (T)
-	7	-OEDM		80 in	araises anits	8 95-96 SALTH	0.94°	1057	.55	CN.T	NOT ME	NOT NE	EE)	055	CSA(T)	COM	CCM .m	CE nu	DGSG am	East, -			Page -	THESHS	YCAD
	1	* 000	SATITI	GTC	. MP	MPANC (T)	055	Con interest	000 1	05	MOM	MOM	TER	and the second	0G _	149P	DCM in		EHD	130	ST ML			WK	1.
	2	GTH	GT#		\$C 44	0.60	-	Puter	AL-LOOK	200 748	MT	EDCA	EE IM	THUR ET LA	e co .	CNS	EPHENAR	ET LAB	0\$P	END T	WAD are	SEMMAR	MUC(1)		PROJECT - PRASE!
	3	DCST .m	CTI MOISO	SSLAI LAD	orc	MPANC (A)	LAB PELA			DP	NCM **	MON	TERITE	a 361	0.0	00			ESD ant	85 -	MC H	-	MAC (T)	-	
esde	4	GTRET	DCSI .	-	TOCITI	HOM	N/10 10-04	55 ar	115	and and		PDM	i vita	Q5V		CSA(T)	MRE(T)	mc	1C _	œ		CRY BOM	TI CRY SCN IT		PHOLECT
12	5	WIE				701	AET	NER (m	-	10			PROJE	SAH	PROJE COL	CNE	C5	CS		1020	WAD WAD	09	SEMMAR	THESE	PHASE 1
	6	DCSI	Dia.	TOC	DP	AET	USP	PE M	PROJECT	CO	EE LAB & I CAL		L SET		The second	CSA	170	WRE	52.9	SCR.		ALE			-
	7	WRE	-	-		BE DECKT	BE DEOT	MES and	-	SADP		MT	- 100,000 peld	and the local of		00	DCN	MRC	EMDY	BC T	KE .	wcsm.	RAC	915 m	
	1	DCS I	BEOM	-	SSIT	AET	MPRMC	RER	LCS ++	MP	PCM	POM	BIA (T) -HPD4	I IN IN AND	-	CSA .	ci	TTC	EHN	END	MC .		DME (T)	BOP M	PROJECT
	2	ACT. DI	ACT GI	00(1)	scin		ALT	PET	MES		M1 41		TEU		PRO.E and	CASID	PROLE CHE		090	0050 T	65	NE LASCT P	A HAC		PHASE I
2	3	WRE	GEOM.	106(1)	MP	DSP PELLA	PERT	PUTEP	PE	CELAB	EDCA	EE LAB MT LA	II EA HPS	ELA HPO	- 07	Sector Sector	ET UAB	SENDAR	500	ENV	HC.		MCS	SHEERS SHARES	
esd	4	GT3	SAX	38	00		D5#	88	HER		· · ·		- 12.1	TE B	-	e 110 14		and the second and		FUD	3700 ML	Att	425		
fede	5	-	WRE		TOC	05P			PG78P	os	MT 17	MON (1)	DSS(T)	# EEI .	PRP(T)	ur DC a	4) NITE 10			10040	AN(T)	RAC	OME	THEFT	PROJECT
	-	MTLAN MTLAN	DCS.ctl	SSLAR ASO	00(1)	AET	DESIGN	ENLABI	55	CN +**	NON (T)	MT	SA II	- SEMR	CMS(T)	CG .	nciu	a trainin	Lan Larres		40.7	ONE	CTT N		1
			OT H	and the	TOC	PERTI	Luciani,		LCS	TOC	NOT NE	NOT NE	SAIE(T)	Think	DC .	PRP ,	MEMS MDC	WENS MDC		eso au			-		VCADIT
-	1 1	And the Real Property lies	A.C.T. (0.17)	94.0 100 100 100	MPITI	ar cso	BE DSD	LCS	56 T	COLTI	NDT (T) NE (T)	NOT (1) NE (T	T ELA HPS	EA HPE	CNS	DP _	nc .	ccu .	E90	EMO an	a 57 ML		-	-	TINC
	1	ALL MILLS			ain an	AFTITI	PEI	PE		MP	WOW	EDCA		TEN	PRP	DC(T)		008	EHV -		NE (T)	un CRY SC	M CHA PPA	n sur a	
	2	SAR all	HTIOP	BCIU:	A50	200	MPENC	SST	DCESLAB	OSITI	PON	MT	CT PHA EE LA	AM GSV (T)	000(1)	00	os .	CS	EC T	PRO PELA	8 5	CFF	CFP -	WS .	PROJECT
day	3	NN 1170	a driver	-	BALAN LAD		Driw	MPC .		10C(T)	CF	POM	= 36.1 Marian and	DGS	DC(T)	CNS	NEWSIT MOR	MEMS(T WDC	EMD		-	CRY SI	CRY DC	HI THESE	1-1-1
unt	4	SAII an		south the	ataliana adara			BERT	PGTEPT	CN CN		MT	16V	SAW	00		MRE		0050	EMUT	141	LIF CIFF	-DME	-	
F	5	WRE (T)	DCEI +	OFC	155 mi	1/3/ <sup>2</sup>	DSP	Cor.ml	877.780		BAD BOT	OP (1)	m	EE ID		PROJE CON	CCM	FROJE CHE	EC .	DSP	= == (ŋ_	DWE	wCS.	-	PRASE 1
	6	(T) MOSQ	SAIL J	TOC	MP and	MPENC 24	LAB PELOS	PG16P			- American	CD (7)	# - S	SA II	*** S		CB		DIN .	0090		RAC (T	AEE	-	
	7	DCSI (m	WRE	BS(T) Decises	DC N	DSP(1)	MUNE REVER	PER 3H	PER	40	IR COCAR	e crubio	an		AQ	178 AA 100	ITC	OCM		DRP T	WAD	DME	1	at contract	TOVE
1	1	DCS (1)	WRE		TOC	PE	MPENC	No Antonio	PGTEP	TOC	-		-	PROF	una .		and a second	000	PRO PELA	000	IW	ALE	MALABOT	PHA THESIS	VCAD
	2	ACT GF	ACY OF	0P	95 jau	BET DSD	BEIT OSO	DCES LAB	PGTAP	SARDPIT	ET LAB MTLA	B PROJECT	EE1	EL SE 1	AB CG(T)	at DIP(1)	-M	-		DAT	800 K.H	MCS	1	804	LIB
1	3	BAR(T)	-	-	OTCIT)	MPANC	PON	-	WEST ADD	MPIT	-		41 (197		Mar PRP	CNS	CCM(1)	an Inclusion	n	-		-	Not STATE A	M. I MA	40 10.0
tiday.	4												-	-	-	_	-		-			-	110		-
E.	5		GTE	gic	00		AET	POTAP			CP .	MON	095	an GA HI(T)	CNS	PRP[T]	MEME ME	C WEMS WOO	eso ,	1096	NR PROJE PF	IOJE P	ROJE	411	PHONECH
1	6	OF	WRECT	90	SC	PROJECT	PEI	HES T	EN LAB #	MPLAB	EDCA T	EDCA T	TE A	ter inter			C5(T)	WRE ,	ento .		WE BET S	E 1	SET WCS	and Process	PHASE 1
	7	Diss.	GEON	OC	070		AET	LCS			NT	CP	055	14 055	CSA		COM	CS(T)	DOBO	END			MORE DUE	-	in
Home c	lassroom	D 308	D 310	D 401-A	D 401-B	C 212	C 213	C 105	B 304	B 113	D 224	C 304	D 408	D 413	G 31	6 C 314	G 214	C 215	C 104	C 10	2 B 11	12 D 4	20 D 42	21 D 30	1 D 303
		Print	Panin	i Sure	ndaan							-	-										b	50	-

CO-ORDINATOR CECE-DEP)

PRINCIPAL



Commencement of orientation pr (S1) Orientation pr	<ul> <li>Orienzation Frogram Regular classes</li> <li>August 1st Commencement of regular class S1</li> <li>S1 orientation program</li> </ul>	Regular class August 9th S1 orientation program	Commencement of regular classes Course Sel., Reg. & Mapping beg	Regular classes	Regular classes Aug 22nd Course Sel., Reg. & Mappi Aug 22nd Students Council Inaugu	Regular classes	Regular classes Sept 2nd Publish Attendanc Sept 6th Onam Celebration	Onam Vacation	Regular classes Sep 17th exam registration be Sep 18th Completion of first assi	Series Test I	Regular classes Sep 28th Sports Day Drona	Regular classes	Regular Class Exam registration ends Publish Attendance	Regular Classes Oct 5th Series Test I Marks consoli	Regular classes	Regular classes	Tech Fest Bodhi	Regular classes	Regular classes Oct 31st Completion of second assig	Series Text II Nov IstPublish Attendance	Regular classes	Regular classes Nov 15th Class Ends for firstyee	Regular classes Nov 18th Publish IA Marks of First Nov 19th Start date for for warding IA mark to Uty of S1	Regular class Class ends for S3, S5 & 57 Publish Attendance	Start date for forwarding IA Marks & Atter 33, 55 & 57	Exam S1/S8 starts	Last date for forwarding IA m Attendance of 53, 55 & 5	Exam S7 starts	Exam S3 starts	Elam S5 starts
Commencement of orientation p (S1) Orientation pr	Orientation Frogram Regular classes Ngust 1st Commencement of regular class S1 orientation program S1 orientation program	Regular class August 9th S1 orientation program	Commencement of regular classes Course Sel., Reg. & Mapping bes	Regular classes	Regular classes Aug 22nd Course Sel., Reg. & Mappi Aug 22nd Students Council Inaugu	Regular classes	Regular classes Sept 2nd Publish Attendanc Sept 6th Onam Celebratior	Onam Vacation	Regular classes Sep 17th exam registration be Sep 18th Completion of first assi	Series Test I	Regular classes Sep 28th Sports Day Drona	Regular classes	Regular Class Exam registration ends Publish Attendance	Regular Classes Oct 5th Series Test I Marks consoli	Regular classes	Regular classes	Tech Fest Bodhi	Regular classes	Regular classes Oct 31st Completion of second assig	Series Test II Nov 1stPublish Attendance	Regular classes	Regular classes Nov 15th Class Ends for firstyee	Regular classes Nov 18th Publish IA Marks of First Iov 19th Start date for forwarding IA mark to Uty of S1	Regular class Class ends for S3, S5 & S7 Publish Attendance	tart date for forwarding IA Marks & Atter 33, 55 & 57	Exam S1/58 starts	Last date for forwarding IA m Attendance of 53, 55 & 5	Exam S7 starts	Exam S3 starts	Evam S5 starts
rogram for new entrants ogram	ses for S3, S5 &	ends	for S1 eins		ing ends ration		u _		gins goment					dation					nment			ars	years s & attendance		idance to Uty of		arks & J			
22 23-26 2	29- 30 1-2	5-9	12	13-14, 16-17	19-22	26-27, 29-31	2-6	7-15	16-18	19,20,2 3,24	25-28	30	1	3-5	9-11	14-17	18-19	21-25	28-31	1-2, 4-5	6-8	11-15	18-23	25	26	27	2	4	5	6
July		1	August			-		r	Septemb	er						October							November	1				Dec	cember	
2052	-		-							8	Decen					Last uat	eronion	warung	IA INdik	s & allenu	accord	5,556	57			1	_			
											Novem	ber 26t	in i			start da	te for fo	rwardin	IA mark	ks & attend	dance ti	o Uty of	53, 55 & 57 57			-				
The venue	23-11-2019		Tuesday	i i							Novem	ber 25t	h		8	Class en	ds for S	, S5 & S	7, Publis	h attenda	nce	W 8								
Novemb	2-11-2019	19	eries Te	st							Novem	ber 22r	nd			Last dat	e for for	warding	IA marks	s & Attend	lance to	Uty of S	51			1				
Octobe	19-10-2019	Tech	est/Wed	nesdav							Novem	ber 19t	th		-	Start da	te for fo	rwardin	g IA mark	ks & atten	dance t	o Uty of	S1							
Septemb	5-10-2016	Spor	s Day/Tu Monda	esday							Novem	ber 15t ber 18t	:h th		-	Class en Publish	as for Fi	of Fire	vears											
August	31-8-2019	1	Vednesd	зу							Novem	ber 1st,	, 2nd, 4th	& 5th		Series T	est II													
Διισισ	17-8-2019		Thursday	r							Novem	ber 1st	6			Publish	attenda	nce								1				
Month	th Date	1 9	ime Tab	le							Octobe	r 31st	000 000 000A			Comple	tion of s	econd a	ssignmen	nt						1				
Ĩ.	Working Sat	urdays									Octobe	r 18th a	& 19th			Tech Fe	st Bodhi													
			LAPEU	eu mst	luction ba	ys 101 11	gner seine	atera	00	1	Octobe	r 5th			-	Series T	est I Mai	ks cons	olidation	accentrative	-									
			Expect	workin ed inct	guays for I	nigher S vs for Hi	other Seme	sters	/9	8	Octobe	r 1st	ui			Exam re	ay pron	a n endr	Publick =	attendance						-				
			Expect	ed Inst	ruction Da	ys Tor Fil	st semeste	er:	66		Septen	ber 19	th,20th,23	ord & 24	th	Series I	est I	-								-				
			No. of	workin	g days for	First sen	nester		79		Septer	ber 18	th			Comple	tion of f	rst assig	nment											
										, I	Septen	ber 17	th			Exam re	gistratio	n begin	5											
Total	86		-1						2		Septer	ber 16	th			College	Re-oper	5												
1000					Total			13	1		Septen	ber 7-1	15th			Onam v	acation									1				
November	19		Series	Exam				8			Septen	ber 6th	n			Onam C	elebrati	on								1				
October	22	2	BODH	Tech F	est			2			Septen	ber 2n	d			Publish	Attenda	nce												
September	17	-	Drona	Sports	Day			1			August	22nd			-	Student	s counci	linaugu	ration, C	ourse sel .	reg &	mapping	ends	e						
August	21		Associa	ation In	auguration			0.5			August	12th				Comme	ncemen	ofregu	lar classe	es for S1 (	Course s	el reg	& mapping be	gins						
Month	Days	-	Studen	ts' Cou	ncil Insugu	ration		0.5			August	1.57				Comme	ncemen	of class	ntation p	1 55 8 57	rnewe	intrants								
o. of working days	ys for the odd semester	2012	Onam	Celebra	Instruction	ns Days Lo	st	1 3	-		hih. 22	a.d			-	Comme	scomon	IMPOR	ANI DAI	IES for	r naw a	otrantr				-				
		-	r				2		1	Sec. 11		R SI,	55, 55 6	JILL	0 0.10	cu on	55154	theorem	ANT DAT	-)						1				
						1	VISION	(: "M	louldin; EMEST	g Eng ER PL	ineer AN FO	s par R SI.	excelle	nce w S7 KT	ith in UB.Te	tegrit ch CLA	y, fair SSES (	ness, July - N	and he Nov 201	uman v 9)	alues	s''								

An10 PRINCIPAL



### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Academic Calendar - Jul 2019 to Jan 2020

(B.Tech, B.Arch, BHMCT, B.DeS, M.Tech, M.Arch, M.Planning, MCA and Evening B.Tech & M.Tech)

Please see separate Academic Calendar for MBA

Page 1/3 (Bold Numbers in Class indicates Instructional days) Oct-19 Sep-19 Jul-19 Aug-19 Class Date Class Days Class Date Days Class Days Date Days Date Description Description Description Description Commencement of **Exam Registration** 43 Tue 1 8 Sun 1 1 Thu Classess for all other Mon 1 ends programs Wed 2 Gandhi Jayanthi q 2 27 Mon Fri 2 2 Tue 3 44 28 Thu 3 3 Tue Sat Wed 3 45 29 Fri 4 4 Wed 4 4 Sun Thu 5 30 Sat 5 5 10 Thu 5 Mon Fri 31 6 11 Sun 6 Tue 6 Fri 6 Sat 7 Mon Mahanavami 12 Sat 7 **Onam Vacation begins** 7 7 Wed Sun Vijayadasami Tue 8 8 8 Thu 8 13 Sun Mon Induction program 46 9 9 Muharam Wed 9 14 Mon 9 Fri Tue ends: S1 B.Tech 47 10 Thu Tue 10 First Onam 10 Wed 10 Sat 48 Fri 11 Sun 11 Wed 11 Thiruvonam Thu 11 Course-Sel, Reg & Sat 12 12 Third Onam Thu 12 15 Fri 12 Mon Mapping begins 13 13 Fourth Onam Sun 13 16 Fri 13 Tue Sat 49 14 17 14 Mon 14 Sat Wed Sun 14 15 50 Tue 15 **Onam Vacation ends** Sun Thu 15 Independence Day Mon 15 32 Wed 16 51 18 16 **Classes** reopens Fri 16 Mon 16 Tue **Exam Registration** 52 17 Tue 17 33 Thu 17 17 Sat Wed begins 53 34 Fri 18 Wed 18 18 Thu 18 Sun 35 19 19 Sat 19 19 Thu 19 Mon Fri 20 20 Fri 20 36 Sun 20 Tue Sat 20 Sree Narayana Guru 54 Mon 21 21 Sat 21 Wed 21 21 Sun Samadhi Day Commencement of Course-Sel, Reg & 55 22 22 Sun 22 Tue 22 22 1 Thu Mon Classess S1 Mapping ends B.Tech/B.Arc Test 1 to be 56 37 Wed 23 23 2 Fri 23 Sreekrishna Jayanthi Mon 23 Tue Completed 57 38 Thu 24 24 3 24 Tue Wed 24 Sat 58 39 Fri 25 25 Wed 4 25 Sun 25 Thu 40 Sat 26 26 5 23 Thu Mon 26 26 Fri 27 Deepavali 41 Sun 24 27 Fri 27 Tue 27 Sat Sports Meet (Zon. Sports Meet (Coll. Birthday of 59 Mon 28 28 28 Sat 28 Wed level) to complete Sun level) to complete Ayyankali 60 Tue 29 29 25 Sun 29 6 Thu 29 Mon 61 30 42 Wed 26 Mon 30 30 7 Fri Tue 30 62 31 Thu Sat 31 31 Karkadaka Vavu Wed



### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Academic Calendar - Jul 2019 to Jan 2020

(B.Tech, B.Arch, BHMCT, B.DeS, M.Tech, M.Arch, M.Planning, MCA and Evening B.Tech & M.Tech)

Please see separate Academic Calendar for MBA

(Bold Numbers in Class indicates Instructional days)

-		Nov-19					Dec-19				Giale.	Jan-20	tiona	ua	<u>ys</u> ]	Page 2/
Dav	in the second se	Description		Class	Days	Date	Description	300	2	sys	ate	Description	SSE	ys		e Desta
Fr	i	1		63	Sun	1	a la transmissione de la			lod	1	S7 B.Arch: Jury for	ö	Da	4	Description
Sa	t	2	Des S	N	Non	2	Last date for Forwardin IA Marks & Attendance	g to	TI	hu	2	training Mannam Javanthi		Sat		1 Marine Marine
Sur	n	3		T	ue	3	Uty of all Programs -	-						Juli		
Mo	n	4		64 W	/ed	4	Exam S7B.Tech, S7B.Arch, MCA5 and S PG Begins	3	Sa	at	3	-		Mor Tue	4	3
Tue	0	5		<b>65</b> T	hu	5	Exam S3 B.Tech, S3B.Arch S3BHMCT, MCA3, MCA 7and S1 PG Begins	4	Su	n	5			Wed	5	
Wed		Test 2 to be Completed	6	66 F	ri	6	Exam S5 B.Tech, S5B.Arch S1 BHMCT S1 B.DeS and MCA1 Begins	*	Mo	n	6	Commencement of classess for all other		Thu	6	
Thu	7		6	57 Sa	at	7		12-04	Tue	e	7	programs		Cei	7	*
Sat	0		6	58 SL	In	8		33	We	d	8		100	Sat	8	
Sun	10			M	on	9			Thu	1	9		5	un	9	
Aon	11		6	10	e	10			Fri	1	.0		N	lon	10	and a straight appropriate second
lue	12	2	7	O Th		12			Sat	1	1		T	ue	11	
Ved	13		7	1 Fr	i .	13			Sun	1 1	2		N	/ed	12	
'nu	14		7	2 Sa	t	14	United and the strength of	1912	Tuo		3		Т	hu	13	
ri	15	Class ends for S1 B.Tech/B.Arch, Publish attendance	7	3 Sui	n 1	15			Wed	1 1	5		F	ri at	14 15	
at	16			Mo	n 1	.6 .	Commencement of lassess S2 B.Tech/B.Arch		Thu	1	5		SI	un	16	
un	17		ME	Tue	2 1	7			Fri	1	7		(S)(2)		2.1	
lon	18	Publish IA Marks for all programs	74	Wee	d 1	8			Sat	18	3		Tu	on ie	1/	
le	19	Forwarding IA marks & Attendance to Uty of S1	75	Thu	1	9		and the second se	Sun	19			w	ed	19	
ed	20		76	Fri	20	0	149199	-	Mon	20	10		RO	-	_	
u	21	Last date for evaluation of Jury(B.Arch)	77	Sat	2:	1	Christmas Vacation begins		Tue	21			Fr	i	20	Maha Shiyarathri
i	22	Last date for Forwarding IA marks & Attendance to Uty of S1 B Tech/B Arch	78	Sun	22	2		v	Ved	22			Sa	t :	22	······································
t	23		1 and	Mon	23		The source of the second	1	Thu	23			<b>C</b>	-	12	S. Contraction and the
-	24	Class ends for all other	1	Tue	24				Fri	24			Mo	n	23	
n	25	programs, publish attendance	79	Wed	25		Christmas	9	Sat	25	Contraction of the second		Tue	2 2	15	
	26	Start date for Forwarding IA Marks & Attendance to Uty of all other Programs		Thu	26			s	un	26		Republic Day	Wee	1 2	6	
3	27	Exam S1/S8 B.Tech, S1 B.Arch, Begins		Fri	27	4	dia distante in	1.		37	1.5					
2	8	ast date for uploading Jury Marks (B.Arch)		Sat	28	-		T	Je	21			Thu	2	7	
2	9		-	Sun	20	12.00		-	-	20			Fri	2	8	
3	0			Mon	30	Class 57 B	es reopens, Reporting Arch to College after	W	ed	29 30			-	-	1	
1		A CONTRACTOR OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT OF A CONTRACT. OF A CONTRACT OF A CONTRACT OF A CONTRACT. OF	1.2	-	-	-	training	1	- 1				1	1		



### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Academic Calendar: July 2019 to Jan 2020

(B.Tech, B.Arch, BHMCT, B.DeS, M.Tech, M.Arch, M.Planning, MCA and Evening B.Tech & M.Tech)

	Please see separate Academic Calendar for MBA	Page 3/3
SI. No.	Events	Important Dates
	ODD SEMESTER (2019-2020)	
1(a)	Commencement of ODD Semester Classes S1 B.Tech, S1 B.Arch	July 22, 2019
(b)	Induction Program for S1 B.Tech	July 22 to Aug 9, 2019
(c)	Commencement of ODD Semester for all other programs	Aug 1, 2019
(d)	Commencement of S1 B.Tech regular class	Aug 12, 2019
2	Course Committee/Class Committee Meeting	Aug 14 - 19, 2019
3	Course selection, Course Registration, Course Mapping	Aug 12 -22, 2019
4	Exam Registration	Sept 17 - Oct 1, 2019
5 -	Test 1 to be completed	Sept 23, 2019
6	College Level Sports to be completed	Sept 28, 2019
7	Zonal level Sports Fest To be completed	Oct 28, 2019
8	Test 2 to be completed	Nov 6, 2019
9	Course Committee/Class Committee Meeting	Nov 4 -8, 2019
10	Classes Ends for S1 B.Tech/B.Arch and Publish Attendance	Nov 15, 2019
11	Publication of IA Marks of all programs	Nov 18, 2019
12	Submission of IA marks & Attendance by Colleges to University of S1 B.Tech/B.Arch	Nov 19 - 22, 2019
13	Last date for evaluation of Jury(B.Arch)	Nov 21, 2019
14	Classes (EVEN Semester)Ends for all other programs and Publication of Attendance	Nov 25, 2019
15	End Semester Examination S1 B.Tech/B.Arch, S8 B.Tech (Time Table will be published later)	Nov 27, 2019
16	Submission of IA Marks & Attendance by Colleges to University of all other programs	Nov 26 - Dec 2, 2019
17	Last date for uploading of marks of Jury (B.Arch)	Nov 28, 2019
18	Exam S7B.Tech, S7B.Arch, MCA5 and S3 PG Begins (Time Table will be published later)	Dec 4, 2019
19	Exam S3 B.Tech, S3B.Arch, S3BHMCT, MCA3, MCA 7 and S1 PG Begins (Time Table will be published later)	Dec 5, 2019
20	Exam S5 B.Tech, S5B.Arch, S1 BHMCT S1 B.DeS and MCA1 Begins (Time Table will be published later)	Dec 6, 2019
21	Commencement of classess S2 B.Tech/B.Arch	Dec 16, 2019
22	Reporting the college after training by S7 B.Arch students	Dec 30, 2019
23	Jury for the Training: S7 B.Arch	Jan 1-3, 2020
24	Registration by S7 B.Arch students to S8 B.Arch	Jan 6, 2020
25	Commencement of classess for all other programs	Jan 6, 2020



ECL 202	ANALOG CIRCUITS AND	CATEGORY	L	Τ	Р	CREDIT
	SIMULATION LAB	PCC	0	0	3	2

### **Preamble:** This course aims to

1.16

- familiarize students with the Analog Circuits Design through the implementation (i) of basic Analog Circuits using discrete components.
- familiarize students with simulation of basic Analog Circuits. (ii)

Prerequisite: Nil

 $T \to$ **Course Outcomes:** After the completion of the course the student will be able to

CO 1	Design and demonstrate the functioning of basic analog circuits using discrete
	components.
CO 2	Design and simulate the functioning of basic analog circuits using simulation tools.
CO 3	Function effectively as an individual and in a team to accomplish the given task.

### Mapping of course outcomes with program outcomes

6 - 18 C - 18 cm

	PO 1	<b>PO 2</b>	PO 3	PO 4	<b>PO</b> 5	<b>PO 6</b>	<b>PO</b> 7	<b>PO 8</b>	PO 9	PO 10	PO 11	PO 12
CO 1	3	3	3	2					2			2
CO 2	3	3	3		3			1	2			2
CO 3	3	3	3		3		1		3			3

#### Assessment

Mark distribution

Total Marks	CIE	ESE	ESE Duration	4
150	75	75	2.5 hours	

#### **Continuous Internal Evaluation Pattern:**

Attendance	:	15 marks
Continuous Assessment	:	30 marks
Internal Test (Immediately before the second series test) :		30 marks

ECT201	SOLID STATE DEVICES	CATEGORY	L	Т	Р	CREDIT
		PCC	3	1	0	4

**Preamble:** This course aims to understand the physics and working of solid state devices.

**Prerequisite**: EST130 Basics of Electrical and Electronics Engineering

<b>Course Outcomes:</b> After the completion of the course the student will be able to						
	ALLADUUL NALAM					
CO 1	Apply Fermi-Dirac Distribution function and Compute carrier concentration at					
	equilibrium and the parameters associated with generation, recombination and transport					
	mechanism I INIIVED SITV					
CO 2	Explain drift and diffusion currents in extrinsic semiconductors and Compute current					
	density due to these effects.					
CO 3	Define the current components and derive the current equation in a pn junction diode and					
	bipolar junction transistor.					
CO 4	Explain the basic MOS physics and derive the expressions for drain current in linear and					
	saturation regions.					

**CO 5** Discuss scaling of MOSFETs and short channel effects.

### Mapping of course outcomes with program outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO
	-			1	1		1.1	1000	- 1	10	11	12
CO	3	3		100	S							
1			1000			1.1						
CO	3	3										
2					11					1		
CO	3	3			11	Estr	- 34					
3		1.1				and the second						
CO	3	3				100						
4										1000		
CO	3		10									
5						-			1914			
						201	4.1	93				

#### **Assessment Pattern**

Bloom's Category	<b>Continuous Assessment Tests</b>		End Semester Examination
	1	2	
Remember	10	10	20
Understand	25	25	50
Apply	15	15	30
Analyse			
Evaluate			
Create			



### VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM P.O, MUVATTUPUZHA DEPARTMENT OF INFORMATION TECHNOLOGY VJCET – IT – NBA – 2019 – 20 CRITERION 1: PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM SPECIFIC OUTCOMES

### NOTICE

### -VJC/IQAC/DAC

22

#### DATE: 15/07/2019

Notice is hereby given that the meeting of Department Advisory Committee will be held on Friday 19<sup>th</sup> July at 9.30 a.m in the chamber of the H.O.D

### Agenda:

- Approval of changed Vision statement of the college.
- Requests to the university to modify the Syllabus.
- Requests to the university to modify pass minimum and internal mark for attendance.

Program Coordinator, HOD – IT

#### Copy to:

- 1. Ms. Jesline Joseph, AP, ITD
- 2. Mr. Prince Kurian AP, ITD
- 3. Mr. Sonu Jose, Employer Representative
- 4. Mr. Arun Bose, Industry Representative
- 5. Mr. Mridul George, Alumni Representative
- 6. Mr. Vincent Varghese, P.T.A Representative
- 7. Student Representatives -ITD
- 8. To file

Notice : VJC/JQAC/DAC Venue : Chamber, HOD, IT Committee : DAC Dalé: 19/7/2019 Minulés : () The meeting started with a silent prayer. 2) The minutes of the previous PAC meetings were circulated among the members. 3) The department calendar for the current academic year was circulated among the members. 4) The committee suggested to give more remedial classes to the weater students as suggested by the PAC. 5) The committee approved the suggestion of PAC 15 change the vision of the Institute by replacing the word "Engineer" with "professionals" so as to include MBA graduates. 6) Committee suggested to infimale the university to make pass mininum as 40% instead of 45%. 1) Also the committee appreciated the decision of PAC 15 in request the university to keep

24 internal mark for student's attendance 8) Mr. Mridal George appreciated PAC's suggestion to include PSS subject in the first semister as there are no computer programming subjects for students in the first semester. 9) To improve curriculum mapping, it is decided to include co-curricular activities in attainment process. Members Present 1. Anju Susan yenge Ang 2. Prince Kurian 10 3. Jesline Jaseph 19 4. Amalith. M.P.S. 35 17 had 5. Anya Vijayan. 5519 Dern. 6. Jaene Meringam Jos 33 IT Frenend. 7. Axiun Suxest 5317 1 8. Mridel George Huil



### VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY,

### VAZHAKULAM

13-01-2020

#### NOTICE

There will be a meeting of Program Assessment Committee on 20<sup>th</sup> January 2020, Monday at 10:30 AM in the chamber of Department Head, all are requested to be present on time.

Participants:

SL NO:	Name	Designation	Signature
1	Ms. Anju Susan George	HOD Department of Information Technology	AND.
2	Ms. Juliet A Murali	Asst. Professor,PAC Coordinator,Stream Coordinator	(And)
3	Ms. Jesline Joseph	Asst. Professor,Stream Coordinator	123
4	Ms. Diana Baby	Asst. Professor,Stream Coordinator	Dans
5	Ms. Tiny Molly V	Asst. Professor,Stream Coordinator	Cortly
6	Ms. Salini Dev P V	Asst. Professor,Stream Coordinator	
7	Mr. Santhanu P Mohan	Asst. Professor, Faculty Representative	St.
8	Mr. Prince Kurian	NBA Coordinator	100-

### Agenda

- 1. NBA compliance Report.
- 2. Mentoring Hour Utilization.

Date: 20/1/2020. Time: 10:30 Am. Venue: Chamber Of HOD IT.

MINUTES OF MEETING

1

1) Meeting started costs a silent prayer.

2) morder to improve the caraculan mapping it is decided to include co-curricular activities like training program, talla is altainment prouss.

3) As per the discussions in the promostroming sessions of steram co-ordinators method, chission is taken to change the criterian benchmarking

4) The feedback form for inductorial visits and inducteial training have been updated to comply with the NBA compliance report.

5) For accurate input from strudents, in-program survey questions are applated.

6) It is suggested to utilize the mustaring hour for apphilde training in parallel with the student mentaring ressions.

=) The processes of defining PEOS, the flow control & its committee involved were redefined.

Mumbers Preunt

1. Anji Susan George 2. Juliet A Mueculi 3. Jestine Joseph 4. Diana Baby 5 Prina Kukian 6. Salini Dev. P.V T. Tiny Molly V 8. Santhanu P. Biohan

hart and all in province all ing at

and Louptainer ant most

habele and see

Conul)

12

(BURNACT))

# Introduction to Red Hat Linux



Red Hat Certified System Administrator

The First big step to Cloud, DevOps,

re

Mr. Joseph Job Chief Technology Officer Spectrum Softtech Solutions Pvt Ltd.

Register @ https://forms.gle/FJTgZdcFPsfrF3Rw9



conducted by Spectrum Softtech Solutions Pvt Ltd In association with

ISTE, R&D and IIIC, VJCET







Mr. Prince Kurian ISTE Coordinator # 9846952048

Dr.Anishin Raj R&D Dean # 9061348871

**Co-ordinators** 

Mr. Vinoj K IIIC Coordinator # 9847411887

### E- Certificate will be provided

