

BHARATI VIDYAPEETH'S **COLLEGE OF ENGINEERING, KOLHAPUR**

Accredited by NAAC With 'A' Grade Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur Near Chitranagari, Kolhapur - 416013 (MS)

DTE INSTITUTE CODE: EN-6288

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FOUNDER CHANCELLOR

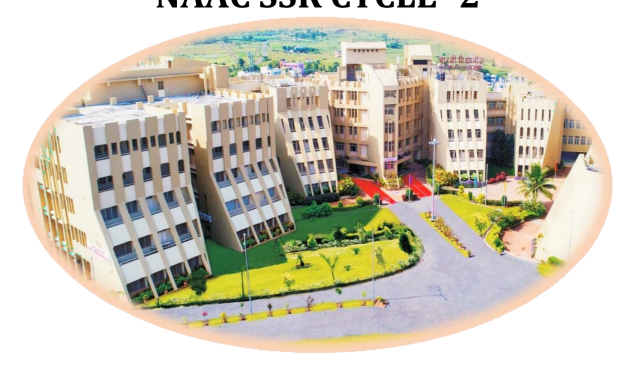
Dr. Patangrao Kadam

M.A., LL. B., Ph. D.

Dr. Vijay Ghorpade M.E., Ph. D. (Computer)

PRINCIPAL

NAAC SSR CYCLE-2



Criterion 1	Curricular Aspects
Key Indicator 1.1	Curricular Planning and Implementation
4 4 4 101 T 404 40 PP 40	• 1 1 • 111 4 1 1

1.1.1. The Institution ensures effective curriculum planning and delivery through a wellplanned and documented process including Academic calendar and conduct of continuous internal Assessment.



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Sample Institute Master Timetable

MASTER TIME TABLE ACADEMIC YEAR 2021-22

at ast	CLASS	10.00 - 11.00	11.00 - 12.00	12.00 - 12.45	12.45 - 01.45	01.45 - 02.45	02,45-03.00	03.00-4.00	04.00-05.00
K		A-BEE(RKC)	PHY(SSS)		A1-PHY(SSS) /A2-PG	C-I(SKC) /A3-BEE(RKC)		M-I (ASP)	¥
	FY	B-M-I (ASP)	FEC(VSM)		BME(PBP)	CHE(JCT)		C1-PC-I(KSJ)/ C2-CH	E(JCT)/ C3-APM(PKF)
		C-CHE(ICT)	PC-I(KSJ)	1 1	C1-W/S-II/ C2-FEC	(VSM)/ C3-BME(RSM)			
		CIVIL-ES LH1 (GSG)	M-III(PPR)		SOM LH1 (VVM)	NM LH1 (AMJ)		SY1 SUR1-SU	R LAB-(NAM)
				1 1	CSE-AM (T) S1 ASP L5/	CSE-DMS (T) S1 PAK L5			
		CSE-CN-I AMP/	CSE-DMS PAK/		CSE-MP (P) S2 AHT MP	L4/ C-PRO (P) S3 PRP L8/		CSE-DS PRP	CSE-MP AHT
		The state of the s			CN-1 (P)	S4 DSK L3		SESSION	1337200000
	SY	MECH-W/S-III	A1 MP LAB RSM	1		10		ATH ALA	TH LAB APK
		EM-III A2 LH1 PPR		1	FM LH1 MSK	EM-III LH1 PPR		W/S-III A2 N	MP LAB RSM
		MDR A3 DF	RW HALL ARI	1				FM A3 FN	I LAB MSK
M		12 3	SYZ-NA-T-ARK/SY3-PL-I-VSM RL		AC - VDP	NA - AKR		PL-I VSM	ECD-I/PSM
0		70.000.0000.0000.000			TE1-ENV-CHEM(VBP)	TE2-DSS-LH2(MMM)		TY1-VRE-TUT ROOM (VSK)	TY2-GTI-GT LAB (AM)
		CIVIL-VRE-I LH2 (VSK)	GT-I-LH2(AMJ)		TE3-ENV1-CHEM(VBP)			TY3-VRE-TUT ROOM (VSK)	
N D	TY	CSE-CA SBP	IS VRG		CGM RPM	JAVA AMP		IS(P)T1 PAK L5/JAVA(P) T2 AMP L3/JAVA(P) RMM L4/SP(P) T4 DSK L1	
A		MECH-CE LH4 JGS	HMT LH4 APK		CE A1 CE LAB JGS./ ME A2 LH4 SBK		ř.	MD-I LH4 ARJ	ME LH4 SBK
10		DE-VLSI/AHT				/ TY2-DE&VLSI/AHT-ESL		200	
		ETC-SS/JKP	BT4-ELE-I-T-MSS	1	TY3-SM-	PSM-APNL	1	EME/ARK	OCN/KRD
		CIVIL-DCS-I LH3 (SSK)	CIVIL-SVM LH3 (VBP)		CIVIL-QSV	CIVIL-TRE-I		CIVIL-81-EQ-LH3-(MMM)/ CIVIL-83-EQ-LH3-(MMM)	
	BE	CSE-ADS(P) B1 SMM L2/ B4 RMM L1	CC P B2 PRP L8/ELE-I (T)		CSE-ELE-I RMM	CSE-ADS SMM		CSE-WT SBP	CSE-ACA RPM
		MECH-BE-A-IE LHS GJP	BE-A-EPE LH5 RBL	1	BE-A-IAR LH5 SBK	BE-B-PROJECT PHASE-II		6	BE-B-PROJECT PHASE-II
		MECH-BE-B- LH6 ATB	BE-B-MECHTR LH6 JGS		BE-8-IE LH6 GJP	BE-A-PROJECT PHASE-II		BE-A-IE A1 MP LAB MSK/ N&V LAB JGS/ MECHTRONI	/ A2 N&V LAB ARI/ EPE A3 EP CS A4 MECHTR LAB JGS
			ETC-BT4-ELE-I-T-MSS		DIP/JKP	eeu/ene	D.	8T1-DIP-VDP-APNL/8T2-8	S-SSP-ESL/BT3-CN-RRS-RL
			E1C-B14-ETE-1-M22	R	UIP/INP	CCN/ RRS	R	BT4-SATCOM-T-KRD	
		A] BCE(PAB)	M-I(ASP)	E	PHY(SSS)	BEE(RKC)	E	A1-BEE(RKC), A2-1	W/S-I, A3-PC-I(SKC)
	FY	B] APM(SSK)	CHE(JCT)		B1-CHE(JCT), B2-8	BME(PBP), B3-W/S-II	C	B1-APM(PKF), B2-FE	C(AHT), B3-PC-I(SKC)
		C] APM(VSK)	FEC(VSM)	E	C1-APM(PKF), C2-N	M-I(ASP), C3-PC-I(KSJ)	E	BME (RSM)	CHE(JCT)
		CIVIL-EE-LH2(VVM)	M-III(PPR)	S	SY1-FM1-F	FM LAB-(TVS)	S	SY1-SOM-M	TL LAB-(VVM)
		7.00		S			S	AM (T) S2 ASP L4	DMS (T) S2 PAK L5
		CSE-DS-PRP	DMS-PAK		AM-ASP	ES-GSG		DMS (T) S3 PAK L5	AM (T) \$3 ASP L4
	SY				I Company			SS (P) S4	DSK L3

		MECH-SY A-META A2 MI W/S-III A3 MP LAB RSM	ETA LAB AAD	META AAD LH1	EM-III LH1 PPR	ATH LH1 APK	EM-III A1 LH1 PPR
		ETC-SY1-TM-RRS-PE/ SY2- NA-T-	ACT A COLLEGE TO A STATE OF A STA	TM - RRS	NA - AKR	PL-I - VSM	ECD-I - PSM
		CIVIL- EE LH2 (VVM)	DSS LH2 (MMM)	TE1-GT1-GT LAB-(AMJ)	TE2-WRE1-TUT ROOM(VSK)	TY1-BPD-DRV	TY2-BPD-DRV
Ť		CIVIL- EE LHZ (VVIVI)	D33 LHZ (IVIIVIIVI)	TE3-ENV1-	CHEM(VBP)	TY3-GT1	TTZ-DPU-DKV
U		CSE-SP(P) T1 DSK L3/ BE(T) T2 KSJ LH2	SP-DSK	JAVA-AMP	CA-SBP	CGM- RPM
E S	TY	MECH-ME A		ME LH4 SBK	OE-I (ERP) LH4 MSK	MD-I LH4 ARJ	TOM-II LH4 PBP
D A		ETC- DE-VLSI/AHT	SS/JKP		/ TY2-DE&VLSI/AHT- N-KRD-DCOML	OP-I / VDP	
y		CIVIL-SWM LH3 (VBP)	TRE-I LH3 (NAM)	DCS-I LH3 (SSK)	EQ LH3 (MMM)	B1-QSV-LH3-(TVS) B3-QSV-LH2-(TVS)	B2-EQ LH3 (MMM)
		CSE-ADS(P)	B2 SMM	ACA (T) B1 RPM L6	ACA (TO B2 RPM L6		
		MIT IN DO	CDD11	ELE-I (T) B2 RMM L4	ELE-I (T) B1 RMM L4	CC PRP	ADS SMM
		WT (P) B3	O SOP LI	CC(P) B3 PRP L8 /	WT (P) B4 SBP L1		
	BE	MECH- B.TECH.A-MSD LH6 NAS	RACTH6 RBI		FEA LH6 ARJ PROJECT PHASE-I TQM A3 LH6 GJP/ M:		
		B.TECH. B-FEA B1 PG LAB JGS/ TQM B2 LH5 ARJ RAC B3 RAC LAB MSK/ AUTO B4 AUTO LAB SJK		MSD LH5 NAS	TQM LH5 GJP	FEA LH5 JGS	
		ETC-ES/ SSP	SATCOM/ KRD	DIP /JKP	ELE/I MSS	BT4-CN	L/BT3-ES-SSP-ESL -RRS-RL
		A] A1-EG(RSM), A2-BC	F(PAR) A3-PC-I(KSI)	EG (RSM)	PHY (SSS)	BCE (PAB)	BT1-SATCOM-T-KRD BCE (PAB)
	FY	B] B1-FEC(VSM), B2-M-		FEC (VSM)	CHE (JCT)	M-I (ASP)	APM (SSK)
		C] C1-M-I(ASP), C2-APN		M-I (ASP)	BME (RSM)		C-I(KSJ), C3-FEC(VSM)
		CIVIL- NM LH1 (AMJ)	M-III LH1(PPR)	BCM LH1 (AMJ)	SUR-I LH1 (NAM)	SY1-BCM-DR	W HALL-(AMJ)
		CSE-MP(P) S1 AHT MP SS(P) S3 DSK L1/ C-F	L4/ CN-I(P) S2 AMP L3	MP/ AHT	PRO-SMM	CN-I S1 AMP L3/ C	-PRO(P) S2 RPM L6 S3 PRP L8
	SY	MECH-ENV LH1 GSG	META LH1 AAD	FM A1 FM LAB MSK	/ MDR A2 DRW HALL EM-III A3 LH1 PPR	ATH LH1 APK	ET LH1 RKC
		ETC-AC-VDP	NA-AKR	EM-III/PRP	ENV/GSG	SY1-AC-AC-VDP-CON SY3-ECD-I-	IML/ SY2-TM-ARK-PI /PSM-ECDL
W		CIVIL- EE LH2 (VVM)	ENV-I LH2 (VBP)	WRE-I LH2 (VSK)	GT-I LH2 (AMJ)	Transfer and the first of the f	TY2-BPD-DRW D-DRW
E D	TY	CSE- OOMD -PAK	IS - VRG	and that Alexander a tra	.3/ IS(P)T2 PAK L5 JAVA (P) T4 RMM	CA SBP	CA (T)4 SBP L1
N		MECH- TOM-II A1 TOM LAB I	PBP/ W/S-V A2 W/S	HMT LH4 APK	CE LH4 JGS	MD-I A1 LH4 ARJ	
E		ETC-TY1-OCN-KRD-DCO	ML/ TY2-SM-PSM-APNL	OP-I	EME	OCN	
S D		TY3-DE & VI	SI-SSP-ESL	VDP	ARK	KRD	

Υ		CI.IT-An. TIM (I.IN)	DC9-1 FTM (00IZ)	B3-SWM-LH3 (VBP)		רל דוף (ואוואוואו)	FMOF_FLID_IAWA
1.			Para and and	ACA (T) B3 RPM L6	ACA (T) B4 RPM L6	WT (P) B	
	BE	CSE- ACA - RMP	ADS-SMM	300	2.0	PROJECT - I (B2	IN THE BOX HOUSE BY THE BOX WAS A
				CC(P) B		ADS (P) E	4 DSK L3
		MECH-B.TECH. A- TQM LH6 GJP	AUTO LH6 SJK	FEA A1 PG LAB NAS/ AUTO A3 AUTO LAD	NA NAC A4 NAC LAD	PROJECT PHASE-I	PROJECT PHASE-I
		MECH-B.TECH B-R. AUTO B2 AU TQM B3 LH5 ARJ/F	TO LAB SBK	TQM LH5 GJP	PROJECT PHASE -I	MSD B1 MP LAB NAS/ MSD B3 CE LAB AA	SECTION OF THE SECTIO
		ETC-DIP /JKP	CCN RRS	BT1-CN-RRS-RL / F BT4-ES- BT2-ELE-I-T-MSS		ES SSP	
		A] A1-W/S-I, A2-BEE	(RKC), A3-M-I (ASP)	PHY(SSS)	PC-I(KSJ)	M-I (ASP)	
	FY		-W/S-II, B3-BME (PBP)	FEC (VSM)	BME (PBP)	B1-PC-I, B2- APM(PKF). B3-CHE (JCT)
		C] M-I (PPR)	FEC (VSM)	C1-CHE(JCT), C2-BN		BME (RSM)	W/S-II
		CIVIL-BCM LH1 (AMJ)	SUR-I LH1 (NAM)	FM-I LH1 (TVS)	NM LH1 (AMJ)	NM LH1 (AMJ)	
		CSE-MP / AHT	C- PRO/ SMM	CN-I AMP	ES-GSG	C-PRO(P) S1 SMM L2/ C-PRO(P) S	CN-1 S3 DSK L4 54 PRP L8
	SY	MECH-ENV LH1 GSG	FM LH1 MSK	C++ A1 CAD LAB1 SBI ET A2 ET RKC	C++A2 CAD LAB1	ET LH1 RKC ET LH1 RKC	META LH1 AAD META LH1 AAD
T H		ETC-SY1-PL-I-VSM-RL SY3-TM-	CONCRETE TO SEE FOR SECURIOR	ECD-I /PSM	TM RRS	EM-III /PRP	SY2-EM-III-T-/PRP
U R		CIVIL-ENV-I LH2 (VBP	WRE-I LH2 (VSK)	TY1-DSS-LH2-(MMM) TY3-BPD-DRW	TY2-ENV1-CHEM-(VBP)	EE LH2 (VVM)	
S	TY	CSE-BE(T) T1 KSJ L7 IS(P) T3 PAK L5 / JAV	A(P) T4 RMM L4	OOMD - PAK	SP - DSK	CA - SBP	JAVA - AMP
D		MECH- MD-I LH4 ARJ	HMT LH4 APK	COLUMN TO THE PROPERTY OF THE	I GJP / CE A2 CE LABJGS	II (
Υ		ETC-SS /JKP	OCN KRD	TY1-EME-T-ARK TY2-SS-T-/JKP TY3-OP-I-T-VDP	TY3-EME-T-ARK TY1-SS-T-JKP TY2-OP-I-T-VDP		
		CIVIL-LACE-LH3- NAM	DCS-I LH3 (SSK)	PRO	ECT	B1-LACE-LH3 B3-LACE-LH3	B2-LACE-LH3
	-22	CSE-CC PRP	WT SBP	WT(P) B2 RMM L3 CC(P) B4	WT(P) B3 SBP L1 PRP L8	ACA RPM	ELE-I RMM
	BE	MECH-B.TECH.A- MSD LH6 NAS	AUTO LH6 SJK	FEA LH6 ARJ	RAC LH6 RBL	PROJECT PHASE-I	PROJECT PHASE-I
		MECH-B.TECH.B- RAC LH5 RBL	TQM LH5 GJP	MSD LH5 NAS	AUTO LH5 SJK	AUTO B1 AUTO LAI FEA B3 PG LAB JGS / I	
		ETC-	CCN-ERS	ES-SSP	ELE-IMSS	PROJECT	PHASE - I
		A] A1-BCE(PAB), A2		A1-M-I(ASP),/ A2-PH		BEE(RKC)	W/S-I
	FY	B] W/S-II	PC-I (KSJ)	APM(SSK)	BME(PBP)	B1-BME(PBP), / B2-PC-	
		C] FEC (VSM)	APM (VSK)	M-I (ASP) / (PPR)	CHE (JCT)	C1-FEC(VSM),/ C2-	
		CIVIL-ES LH1 (GSG)	SOM LH1 (VVM)	SY1-NM-CAI		SUR-I LH1 (NAM)	BCM LH1 (AMJ)
		CCE AM ACD	C DDO SYM	C-PRO(P) \$1 SMM L2	/C-PRO(P) S2 RPM L6	SS(P) S1 DSK L4,	SS(P) S2 RMM L3

		COL-TIVE TO	C-1 KO OIVIIVI		MP (P) S4	AHT MP L4
	SY	MECH-MDR A1 DRW HALL ARI,	SECOND COMPANY OF THE PROPERTY OF THE PARTY.		ENV LH1 GSG	ET LH1 RKC
		ETC- EM-III	ECD-I			SY1-EM-III-T-/PRP
		/PRP	/PSM		SY3-AC-VDP-COMM	IL/ SY2-PL-I-VSM-RL
		CIVIL-GT-I LH2 (AMJ)	DSS LH2 (MMM)		ENV-I LH2 (VBP)	WRE-I LH2 (VSK)
F R		CSE-SP - DSK	IS - VRG		JAVA(P) T1 AMP I BE(T) T3 KSJ LH2	.3./ SP(P) T2 DSK L1 ./ IS(P) T4 PAK L5
1	TY	MECH-OE-I (ERP) LH4 MSK	CE LH4 JGS		TOM-II LH4 PBP	MD-I A2 LH4 ARJ
D A		ETC-EME ARK	OCNKRD		DE-VLSISSP	TY2-EME-T-ARK TY3-SS-T-/JKP TY1-OP-I-T-VDP
γ		CIVIL-QSV LH3 (TVS)	TRE-I LH3 (NAM)		B1-TRE-I-TRE LAB- (NAM) B3-TRE-I-TRE LAB-	B2-QSV-LH3-(TVS)
					(NAM)	
		CSE-WT(P) B1 RMM I	3,/WT(P) B4 SBP L1		ELE-I - RMM	WT - SBP
		MECH-B.TECH.A-MSD	A1 META LAB PBP/		RAC A1 RAC LAB R	BL,/ AUTO A2 AUTO
	BE	TQM A2 I	LH6 GJP		LAE	3 SJK
					FEA A3 PG LAB NA	S/ TQM A4 LH6 AAD
		B.TECH.B-RAC LH5 RBL	AUTO LH5 SJK		PROJECT PHASE-I	PROJECT PHASE-I
		ETC-BT1-ES-SSP-ESL,	20.500 S70000000000000	-		1110/2011111021
		/BT4-DIP-/J			DIP	SATCOM
		/BT4-DIP-/J	KP-APNL		DIP /JKP	SATCOM KRD
NG a	S. A. Z. Z. A. Z.			11-11.15		
. N G .	A S D T S ≯	/BT4-DIP-/J BT3-SATCOM-T-KRD	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00	11-11.15	/ЈКР	KRD
N S S	- ₹ ⊋ <u>₹</u> ₹	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB)	11-11.15	/JKP 11.15-12.15 EG (RSM)	KRD 12.15-1.15
N P P O A		/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT)	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP)	KRD 12.15-1.15
: <u>N</u> N G		/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C]	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK)	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT)	12.15-1.15 EG (RSM)
. Σ N Ω α		/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 A] AI-PC-I(SKC), A2-EG(RS B] B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS)	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM)	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3-	12.15-1.15 EG (RSM)
. M NG O	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT)	12.15-1.15 EG (RSM)
: <u>N</u> O a		/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3-	12.15-1.15 EG (RSM)
S . M N O a	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH META A1 META LAB ATH A3 ATH	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK H LAB APK	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR	12.15-1.15 EG (RSM) LH1-(PPR) DS PRP
	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3-	12.15-1.15 EG (RSM)
S	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH META A1 META LAB ATH A3 ATH	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK H LAB APK	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR	12.15-1.15 EG (RSM) LH1-(PPR) DS PRP
S	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH META A1 META LAB ATH A3 ATH	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK H LAB APK AC-VDP	11-11.15	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG BPD LH2 (VVM)	LH1-(PPR) DS PRP SY3-EM-III-T-/PRP
S A T	FY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH META A1 META LAB ATH A3 ATH AVD CIVIL- GT-I LH2 (AMI)	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD,/FM A2 FM LAB MSK H LAB APK AC-YDP DSS LH2 (MMM)		/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG	12.15-1.15 EG (RSM) LH1-(PPR) DS PRP
S A T U	FY SY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ A1-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH META A1 META LAB ATH A3 ATI AVD. CIVIL- GT-I LH2 (AMI) CSE- CA(T) T1 SBP L1	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD,/FM A2 FM LAB MSK H LAB APK AC-VDP DSS LH2 (MMM) CA(T) T2 SBP L1	R	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG BPD LH2 (VVM)	LH1-(PPR) DS PRP SY3-EM-III-T-/PRP
S A T U R	FY SY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB ATH A3 ATH AVD CIVIL- GT-I LH2 (AMJ) CSE- CA(T) T1 SBP L1 JAVA(P) T3 RMM L4, / MECH- ME LH4 SBK ETC-DE-VLSI-	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK H LAB APK AC-VDP DSS LH2 (MMM) CA(T) T2 SBP L1 BE(T) T4 KSJ LH2	R E	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG BPD LH2 (VVM) CGM RPM	LH1-(PPR) DS PRP SY3-EM-III-T-/PRP
S A T U R D	FY SY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 A] AI-PC-I(SKC), A2-EG(RS B] B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB AVD CIVIL- GT-I LH2 (AMJ) CSE- CA(T) T1 SBP L1 JAVA(P) T3 RMM L4, / MECH- ME LH4 SBK ETC-DE-VLSI- SSD	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M)/A3-BCE(PAB) JCT)/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD/FM A2 FM LAB MSK H LAB APK AC-VDP DSS LH2 (MMM) CA(T) T2 SBP L1 BE(T) T4 KSJ LH2 TOM-II LH4 PBP SSJIKP	R E C	I1.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENVIGSG BPD LH2 (VVM) CGM RPM OE-I (ERP) LH4 MSK	LH1-(PPR) DS PRP SY3-EM-III-T-/PRP CA(T) T3 SBP L1
S A T U R	FY SY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 AJ AI-PC-I(SKC), A2-EG(RS BJ B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB ATH A3 ATH AVD CIVIL- GT-I LH2 (AMJ) CSE- CA(T) T1 SBP L1 JAVA(P) T3 RMM L4, / MECH- ME LH4 SBK ETC-DE-VLSI-	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD,/ FM A2 FM LAB MSK H LAB APK AC-VDP DSS LH2 (MMM) CA(T) T2 SBP L1 BE(T) T4 KSJ LH2 TOM-II LH4 PBP	R E C	/JKP 11.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG BPD LH2 (VVM) CGM RPM	12.15-1.15 EG (RSM) LH1-(PPR) DS PRP SY3-EM-III-T-/PRP CA(T) T3 SBP L1
S A T U R D	FY SY	/BT4-DIP-/J BT3-SATCOM-T-KRD 9.00-10.00 A] AI-PC-I(SKC), A2-EG(RS B] B1-W/S-II,/ B2-CHE(C] CIVIL- FM-I LH1 (TVS) CSE- AM ASP MECH- META A1 META LAB AVD CIVIL- GT-I LH2 (AMJ) CSE- CA(T) T1 SBP L1 JAVA(P) T3 RMM L4, / MECH- ME LH4 SBK ETC-DE-VLSI- SSD	KP-APNL BT3-ELE-I-T-MSS 10.00-11.00 M),/A3-BCE(PAB) JCT),/ B3-FEC(AHT) APM (VSK) SOM LH1 (VVM) DMS PAK AAD,/ FM A2 FM LAB MSK H LAB APK AC-VDP DSS LH2 (MMM) CA(T) T2 SBP L1 BE(T) T4 KSJ LH2 TOM-II LH4 PBP SSJIKP SWM LH3 (VBP)	R E C	I1.15-12.15 EG (RSM) M-I(ASP) CHE(JCT) SY1-M3- CN-I AMP EM-III LH1 PPR ENV/GSG BPD LH2 (VVM) CGM RPM OE-I (ERP) LH4 MSK B1-SWM LH3 (VBP) B3-DCS1-MTL LAB-(SSK)	LH1-(PPR) DS PRP SY3-EM-III-T-/PRP CA(T) T3 SBP L1

AM (T) S4 ASP L5 DMS (T) S4 PAK L5

W/S-V A1 W/S,/ TOM-II A2 TOM LAB PBP

FM LH1 MSK

ENV

/GSG

CA SBP

OP-IVDP

ACA - RPM

PROJECT PHASE-I

ELE-I

MSS

ATH LH1 APK

TM

RRS

BPD LH2 (VVM)

OOMD PAK

SM/PSM

CC - PRP

FEA LH6 ARJ

PROJECT PHASE-I

ES

SSP