UNIVERSITY OF MUMBAI

			Page No.: 1				
OFFICE REGISTER FOR THE B	.E. (INSTRUMENTATION ENGINEERING)	(SEM VIII) (CBSGS) EXAMINATION HELD IN	DECEMBER 2020			
COLLEGE/CENTRE	NAME:524:MCTCE		RESULT	DATE :- JANUARY 06, 2021			

> < Cou 5/10) Th(80/32)	rse-II>					RESULT DATE :-		
5/10) In (20/08) Tot	Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Tw(50/20) Or(50/20) Tot		
				DOC.& E	3. ISC80	3 INSTRUMEN	T & SYSTEM DE	S
AL JANARDAN PARVA	TI		(ELECTIVE:	ISE8041:NUC	LEAR INSTRUM	ENTATION)		
14+ 49	18+ 39	11+ 59	20+ 41	8+ 55	12+ 28	41+ 83	P 26 189	7.27
UDENT)	SGPI: SEM-III	: 5.37 ; \$	SEM-IV: 5.44	; SEM-V: 5	.54 ; SEM-	VI: 5.43 ; SE	M-VII: 6.00	; CGPI: 5.84
@- 0.5042,@- 0.50 ER EXAMINATION, F nts C:credits C f credits & grade >=75 and <80	143,* - 0.5045 RPV- PROVISION P:credit point es äC:sum of >=70 and <	,ADC- ADMISSAL, RCC- 0.5ts CGPI:Cum	SION CANCELLE 5050, A.ABS- nulative Grad cs SGPI: äC and <70	D, RR- RESER ABSENT, F- F e Performanc G/äC >=50 and <60	VED, FAIL AILS, P- PAS e Index >=45 an	S IN THEORY OR SES, NULL- NULL d <50 >=40	PRACTICAL & VOID	,
	P C*G C G GP C*G L CONTROL SYSTEM CT AL JANARDAN PARVA 35+ 14+ 49 8 8 4 E 5 20 UDENT) Q- 0.5042, Q- 0.50 ER EXAMINATION, F nts C:credits C f credits & grade >=75 and <80 A	P C*G C G GP C*G C G GP C*G L CONTROL SYSTEM 2. IS ST AL JANARDAN PARVATI 35+ 21+ 14+ 18+ 49 39 8 8 4 E 5 20 1 A 9 9 UDENT) SGPI: SEM-III	P C*G C G GP C*G C G GP C*G C G GP C*G L CONTROL SYSTEM 2. ISC802 INS T 5. ISP805 PRO AL JANARDAN PARVATI 35+ 21+ 48+ 14+ 18+ 11+ 49 39 59 8 8 4 E 5 20 1 A 9 9 4 D 6 24 UDENT) SGPI: SEM-III: 5.37 ; SCHIPPORT STANDARD SER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5 nts C:credits CP:credit points CGPI:Cum f credits & grades ac:sum of credit point >=75 and <80 >=70 and <75 >=60	P C*G C G GP C*G C G GP C*G C G GP C*G C G GP C*G L CONTROL SYSTEM 2. ISC802 INSTRU. PROJECT-II AL JANARDAN PARVATI (ELECTIVE: 35+ 21+ 48+ 21+ 14+ 18+ 11+ 20+ 49 39 59 41 8 8 4 E 5 20 1 A 9 9 4 D 6 24 1 0 10 10 UDENT) SGPI: SEM-III: 5.37; SEM-IV: 5.44	P C*G C G GP C*G L CONTROL SYSTEM 2. ISC802 5. ISP805 PROJECT -II AL JANARDAN PARVATI (ELECTIVE: ISE8041:NUC 35+ 21+ 48+ 21+ 47+ 14+ 18+ 11+ 20+ 8+ 49 39 59 41 55 8 8 4 E 5 20 1 A 9 9 4 D 6 24 1 0 10 10 4 D 6 24 UDENT) SGPI: SEM-III: 5.37; SEM-IV: 5.44; SEM-V: 5	P C*G C G GP C*G C GP C*G C G GP C*G C GP C*G C G GP C*G C GP C*G C*G C GP C*G C*G C GP C*G	L CONTROL SYSTEM 2. ISC802 INSTRU. PROJECT DOC.& E 3. ISC803 INSTRUMENT 5. ISP805 PROJECT-II AL JANARDAN PARVATI (ELECTIVE: ISE8041:NUCLEAR INSTRUMENTATION) 35+ 21+ 48+ 21+ 47+ 16+ 42+ 14+ 18+ 11+ 20+ 8+ 12+ 41+ 49 39 59 41 55 28 83 8 8 4 E 5 20 1 A 9 9 4 D 6 24 1 0 10 10 4 D 6 24 1 D 6 6 6 0 10 60 UDENT) SGPI: SEM-III: 5.37 ; SEM-IV: 5.44 ; SEM-V: 5.54 ; SEM-VI: 5.43 ; SEM-VI: 5.43 ; SEM-VI: 5.44 ; SEM-VI: 5.45 ; SEM-VI: 5.46 ; SEM-VI: 5.47 ; SEM-VI: 5.48 ; SEM-VI: 5.48 ; SEM-VI: 5.49 ; SEM-VI: 5.49 ; SEM-VI: 5.49 ; SEM-VI: 5.40 ;	P C*G C G GP C*G C GP C*G