(298)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	 IF THE MAX.	F THE CANDIDATE, MAX. MARKS, MIN.			ANENT REG. NO., P	REVIOUS SEAT NO., P/F:PASS/FAIL,		SEAT NO.
S80058501 ABHALE SAURABH BHANUDAS 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PROGRAMMING LABORATORY PROGRAMMING LABORATORY PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$60/750.	. 99 99 94 94 94 94 94 94 94 94 94 94 94		40 40 40 40 20 20 20 20	SUNITA 52 P 70 P 75 P 63 P 63 P 46 P 48 P 42 P 46 P	, 71200746G	· · · · ·	· · · PICT · ·	, \$80058501
S80058502 ADARSH KUMAR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 302/750.	. 999 994 944 844 844 844 844 844 844 844		40 40 40 40 20 20 20 20	KIRAN 57 P AA F 40 P 43 P 50 P 28 P 22 P 31 P	, 71200750	· · · · · · · · · · · · · · · · · · ·	· · · PICT · ·	, \$80058502
S80058503 AHIRE AKSHATA RAJENDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 493/750.				MENAKSHI 75 P 53 P 55 P 55 P 55 P 65 P 65 P 65 P 6	, 71200752M	· · · · ·	· · · PICT ·	, \$80058503

(233)

05

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED	PREVIOUS SEAT NO., COL P/F:PASS/FAIL, C:PRE
TKALLI	, / LZUU/55F , , PICI , \$8UU585U4
PP 100 40	
100 40	
SIGPP	
100	
05. HUMANITIES AND SOCIAL SCIENCES PP 100 40 44 P	
06. DIGITAL LABORATORY TW 50 20 39 P	
07. DIGITAL LABORATORY PR 50 20 37 P	
08. PROGRAMMING LABORATORY TW 50 20 40 P	
09. PROGRAMMING LABORATORY PR 50 20 48 P	
10. COMMUNICATION AND LANGUAGE LAB. TW 50 20 39 P	
FIRST TERM TOTAL = $457/750$.	
ORDN. 1 MARKS :	
IBALI	, PICI ,
PP 100	
COMPUTER ORGANIZATION PP 100 40	
40	
04. FUNDAMENTAL OF DATA STRUCTURES PP 100 40 47 P	
05. HUMANITIES AND SOCIAL SCIENCES PP 100 40 41 P	
06. DIGITAL LABORATORY TW 50 20 34 P	
07. DIGITAL LABORATORY PR 50 20 30 P	
08. PROGRAMMING LABORATORY TW 50 20 34 P	
PR 50	
10. COMMUNICATION AND LANGUAGE LAB. TW 50 20 39 P	
FIRST TERM TOTAL = $394/750$.	
ORDN. 1 MARKS :	
	, 71350914H , DIPLOMA , PICT , S80058506
01. DISCRETE STRUCTURES PP 100 40 48 P	
COMPUTER ORGANIZATION PP 100 40	
03. DIGITAL ELECTRONICS & LOGIC DESIGPP 100 40 51 P	
PP 100 40	
HUMANITIES AND SOCIAL SCIENCES PP 100 40	
20	
PR 50 20 0	
TW 50 20	
PR 50 20 2	
10. COMMUNICATION AND LANGUAGE LAB. TW 50 20 33 P	
FIRST TERM TOTAL = $357/750$.	
ORDN. I MARKS :	

ASSING,	MAX.		Ä,	N. PA		P/F:PASS/FAIL,	CARRY OV	
\$80058507 AMAN KUMAR NIGAM	•			 ROOPA	ROOPALI NIGAM	, 71200758L	, PICT , S80058507	58507
01. DISCRETE STRUCTURES	ЬР	100	40		Ь			
02. COMPUTER ORGANIZATION	ЬР	100	40	22	Д			
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	22	Д			
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	23	Ь			
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	46	۵			
06. DIGITAL LABORATORY	≱	20	20	44	Д			
07. DIGITAL LABORATORY	PR	20	20	40	۵			
08. PROGRAMMING LABORATORY	≱	20	20	43	۵			
09. PROGRAMMING LABORATORY	PR	20	20	40	۵			
10. COMMUNICATION AND LANGUAGE LAB.	×	20	20	43	۵			
FIRST TERM TOTAL = $479/750$.								
ORDN. 1 MARKS :								
	•	•	-	:				:
S80058508 ARIJIT PANDE				ANN	ANNAPURNA	, 71200764Е ,	, PICT , S80058508	80589
	ЬР	100	40	62	۵			
02. COMPUTER ORGANIZATION	ЬР	100	40	69	Ь			
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	89	Ь			
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	47	۵			
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	26	۵			
06. DIGITAL LABORATORY	≱	20	20	43	۵			
	PR	20	20	45	<u> </u>			
08. PROGRAMMING LABORATORY	Ž	20	20	48	△			
09. PROGRAMMING LABORATORY	PR	20	20	37	۵			
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	47	۵			
FIRST TERM TOTAL = $519/750$.								
ORDN. 1 MARKS :								
		-	:	-				:
				MEENA	NA	, 71200765c ,	, PICT , \$80058509	8509
	Ь	100	40		Д.			
02. COMPUTER ORGANIZATION	ЬР	100	40		<u>م</u>			
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	ЗРР	100	40	26	Д.			
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	54	Д			
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	45	۵			
06. DIGITAL LABORATORY	≱	20	20	36	۵			
07. DIGITAL LABORATORY	PR	20	20	35	۵			
08. PROGRAMMING LABORATORY	ž	20	20	37	Ь			
09. PROGRAMMING LABORATORY	PR	20	20	45	۵			
10. COMMUNICATION AND LANGUAGE LAB.	≱	20	20	37	۵			
FIRST TERM TOTAL = $470/750$.								
ORDN. 1 MARKS :								

(601)

,	· WAY								
S80058510 GEGMAR ADESH SANTOSH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 433/750.		100 100 100 100 100 50 50 50 50	. 40 40 40 40 40 20 20 20 20	ASHA ASHA 41 P 51 P 51 P 52 P 42 P 42 P 42 P 43 P		, 71350915F	, DIPLOMA	, PICT	, \$80058510
S80058511 BALDAWA KOMAL DWARKADAS 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 449/750.	PP	100 100 100 100 100 50 50 50 50	40 40 40 40 40 20 20 20 20	USHA 73 P 57 P 65 P 449 P 444 P 32 P 27 P 31 P 31 P	<	, 71200778E	-	, PICT	, \$80058511
S80058512 BANSODE ASHLESHA ANKUSH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$14/750.	. 99 99 94 94 94 94 94 94 94 94 94 94 94	100 100 100 100 100 50 50 50 50		SUR SUR 70 67 61 61 41 38 34 44	SUREKHA 0 P 1 P 2 P 2 P 4 P 4 P	, 71200782C	· · ·		, \$80058512

(602)

RASKAR ADITI NARENDRA TRUCTURES REANIZATION PP 100 40 66 P CCT POLOS DESIGNP 100 40 65 P AND SOCIAL SCIENCES PP 100 40 65 P AND SOCIAL SCIENCES PP 100 40 65 P AND SOCIAL SCIENCES PP 100 40 55 P BORATORY REANIZATION ROE REEMA ANIL TRUCTURES CLABORATORY TRUCTURES PP 100 40 56 P BORATORY PR 50 20 38 P CLABORATORY PR 50 20 41 P AL = \$09/750. CLABORATORY ROE REAM ANIL TRUCTURES PP 100 40 55 P CLABORATORY PR 50 20 41 P AL = \$09/750. CLABORATORY PR 50 20 41 P CLABORATORY PR 50 20 41 P CLABORATORY PR 50 20 44 P BORATORY PR 50 20 44 P BORATORY PR 50 20 44 P CLABORATORY PR 50 20 44 P CLABORATORY PR 50 20 47 P AL = 484/750. CLABORATORY PR 50 20 47 P CLABORATORY PR 50 20 44 P CLABORATORY PR 50 20 44 P CLABORATORY PR 50 20 44 P CLABORATORY PR 50 20 47 P CLABORATORY PR 50 20 47 P CLABORATORY PR 50 20 44 P CLABORATORY					-					- - -
ITCLESTAPP 1000 40 66 P FINNESS PP 1000 40 63 P FINNESS PP 1000 40 63 P FINNESS PP 1000 40 53 P FINNESS PP 1000 40 67 P FINNESS PP 1000 40 70 P FINNES	S80058513 BARASKAR ADITI NARENDRA						71200783м		PICT	. \$80058513
Figure F	01. DISCRETE STRUCTURES	ЬР	100	40	99	Δ.		.		•
ECTRONICS & LOGIC DESIGNP 100 40 67 P 10 FOR AND SOCIAL SCIENCES PP 100 40 53 P 80 AAND SOCIAL SCIENCES PP 100 40 55 P 80 AAND SOCIAL SCIENCES PP 100 40 56 P 80 AAND SOCIAL SCIENCES PP 100 40 57 P ALL = 509/750. ALL = 509/750. ALL = 484/750. ALL	02. COMPUTER ORGANIZATION	Ь	100	40		a				
L OF DATA STRUCTURES PP 100 40 53 P AND SOCIAL SCIENCES PP 100 40 P BORATORY PR 50 20 38 P G LABORATORY PR 50 20 38 P G LABORATORY PR 50 20 41 P AL = \$509/750. ETERNATIC & LOCIZ DESIGNP 100 40 53 P BORATORY PR 50 20 41 P TOW AND LANGUAGE LAB. TW 50 20 41 P TOW AND LANGUAGE LAB. TW 50 20 41 P TOW AND LANGUAGE LAB. TW 50 20 40 P BORATORY PR 50 20 44 P BORATORY PR 50 20 40 P AND SOCIAL SCIENCES PP 100 40 57 P AND SOCIAL SCIENCES PP 100 40 P AND AND LANGUAGE LAB. TW 50 20 40 P ALL = \$484/750. ALL = \$484/750. ALL = \$485/750.	03. DIGITAL ELECTRONICS & LOGIC DESI	IGPP	100	40		<u>م</u>				
AND SOCIAL SCIENCES PP 100 40 56 P P P P 100 40 P P P 20 20 38 P P P 100 40 P P P 20 20 38 P P P 100 40 P P P 100 40 P P 100 40 P P 100 40 P P 100 40 P P P P P P P P P P P P P P P P P	04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40		_				
BORATORY TW 50 20 40 P BORATORY TW 50 20 38 P C LABORATORY TW 50 20 38 P C LABORATORY TW 50 20 41 P TINN AND LANGUAGE LAB. TW 50 20 41 P TRUCTURES BORATORY TRUCTURES PP 100 40 55 P C LABORATORY TRUCTURES PP 100 40 53 P C LABORATORY TRUCTURES PP 100 40 54 P D 100 40 53 P D 100 40 54 P D 100 40 54 P D 100 40 50 P D 100 40	05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		4				
BORATORY PR 50 20 38 P CLABORATORY PR 50 20 41 P ION AND LANGUAGE LAB. TW 50 20 41 P ION AND LANGUAGE LAB. TW 50 20 41 P LOF DATA STRUCTURES PP 100 40 57 P CLABORATORY PR 50 20 44 P CLABOR	06. DIGITAL LABORATORY	M	20	20		<u> </u>				
C LABORATIONY THE 509/750. AL = 484/750. AL = 484/750. AL = 488/750. AL = 48	07. DIGITAL LABORATORY	PR	20	20	38	_				
G LABORATORY PR 50 20 41 P AL = 509/750. AL = 509/750. AL = 509/750. AL = 409/750. AL = 400/750.	08. PROGRAMMING LABORATORY	M	20	20		_				
ION AND LANGUAGE LAB. TW 50 20 41 P AL = 509/750. RECANIZATION RECANDIZE RECANIZATION RECANIZATION RECANDIZE	09. PROGRAMMING LABORATORY	PR	20	20		_				
AL = 509/750. RDE REEMA ANIL TRUCTURES ROANIZATION PP 100 40 59 P RCANIZATION PP 100 40 55 P RCANIZATION ROBERTORY TW 50 20 44 P ROBERTORY TW 50 20 47 P ROBERTORY TW 50 20 47 P ROBERTORY ROBERTORY TW 50 20 47 P ROBERTORY	10. COMMUNICATION AND LANGUAGE LAB.	ž	20	20		4				
RDE REEMA ANIL TRUCTURES RGANIZATION PP 100 40 59 P RGANIZATION PP 100 40 55 P ECTRONICS & LOGIC DESIGPP 100 40 55 P ECTRONICS & LOGIC DESIGPP 100 40 51 P ECTRONICS & LOGIC DESIGPP 100 40 77 P ECTRONICS & LOGIC DESIGPP 100 40 77 P ECTRONICS & LOGIC DESIGPP 100 40 76 P ECTRONICS & LOGIC DESIGPP 100 40 76 P AND SOCIAL SCIENCES PP 100 40 P	FIRST TERM TOTAL = $509/750$.									
REAL ANIL TRUCTURES REANIZATION PP 100 40 59 P ECTRONICS & LOGIC DESIGNPP 100 40 55 P ECTRONICS & LOGIC DESIGNPP 100 40 55 P ECTRONICS & LOGIC DESIGNPP 100 40 57 P ECTRONICS & LOGIC DESIGNPP 100 40 F ECTRONICS & LOGIC DESIGNPP 100 F ECTRON	ORDN. 1 MARKS :									
FRUCTURES PP 100 40 59 P FRUCTURES FROMITIAN PP 100 40 59 P FROMITIAN PP 100 40 59 P FROMITIAN PP 100 40 57 P L OF DATA STRUCTURES PP 100 40 67 P L OF DATA STRUCTURES PP 100 40 53 P ROBATORY PR 50 20 44 P SORATORY PR 50 20 40 P C LABORATORY PR 50 20 40 P SORATORY SORATORY SORATORY PR 50 20 40 P SORATORY SORATORY PR 50 20 44 P SORATORY PR 50 20 34 P SORATORY PR 50 2		•	•	:	-				:	
RGANIZATION PD 100 40 55 P RGANIZATION PD 100 40 55 P RGANIZATION PD 100 40 67 P AND SOCIAL SCIENCES PP 100 40 63 P AND SOCIAL SCIENCES PP 100 40 63 P AND SOCIAL SCIENCES PP 100 40 63 P BORATORY R 50 20 44 P BORATORY R 50 20 44 P BORATORY R 50 20 40 P AL = 484/750. L OF DATA STRUCTURES PP 100 40 77 P RGANIZATION RGANIZATION PD 100 40 77 P RGANIZATION PD 100 40 77 P RGANIZATION RGANIZATION PD 100 40 76 P RGANIZATION RGANIZATION PD 100 40 76 P RGANIZATION PD 100 40 76 P RGANIZATION PD 100 40 76 P AND SOCIAL SCIENCES PP 100 40 76 P AND LABGANGE LAB. TW 50 20 34 P AL = 485/750.	S80058514 BARDE REEMA ANIL				370	II	, 71200784к	•	, PICT	, 580058514
RGANIZATION PP 100 40 57 P L OF DATA STRUCTURES PP 100 40 67 P AND SOCIAL SCIENCE PP 100 40 67 P BORATORY BORATORY TW 50 20 44 P BORATORY TW 50 20 44 P BORATORY TW 50 20 47 P TRUCTURES TRUCTURES PP 100 40 75 P TRUCTURES PP 100 40 70 P TO P 100 P	01. DISCRETE STRUCTURES	ЬР	100	40		_				
ECTRONICS & LOGIC DESIGPP 100 40 67 P L OF DATA STRUCTURES PP 100 40 43 P AND SOCIAL SCIENCES PP 100 40 53 P BORATORY TW 50 20 44 P BORATORY TW 50 20 40 P G LABORATORY TW 50 20 40 P ION AND LANGUAGE LAB. TW 50 20 47 P AL = 484/750. HONDALE AJAY MRUTI TRUCTURES PP 100 40 77 P ECTRONICS & LOGIC DESIGPP 100 40 77 P AL OF DATA STRUCTURES PP 100 40 76 P BORATORY TW 50 20 34 P G LABORATORY TW 50 20 34 P AL = 485/750.	02. COMPUTER ORGANIZATION	ЬР	100	40		4				
L OF DATA STRUCTURES PP 100 40 43 P AND SOCIAL SCIENCES PP 100 40 53 P BORATORY TW 50 20 44 P BORATORY TW 50 20 44 P BORATORY TW 50 20 40 P C LABORATORY PR 50 20 40 P AL = 484/750. THUCTURES PP 100 40 77 P TRUCTURES PP 100 40 77 P AND SOCIAL SCIENCES PP 100 40 70 P AND SOCIAL SCIENCES PP 100 40 76 P	03. DIGITAL ELECTRONICS & LOGIC DESI	IGPP	100	40		<u> </u>				
AND SOCIAL SCIENCES PP 100 40 53 P BORATORY B	FUNDAMENTAL OF DATA STRUCT	ЬЬ	100	40		<u> </u>				
BORATORY BOR	05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		_				
BORATORY G LABORATORY TW 50 20 40 P G LABORATORY TW 50 20 40 P ION AND LANGUAGE LAB. TW 50 20 40 P ION AND LANGUAGE LAB. TW 50 20 47 P ION AND LANGUAGE LAB. TW 50 20 47 P ION AND LANGUAGE LAB. TW 50 20 47 P ION AND LANGUAGE LAB. TW 50 20 47 P ION AND LANGUAGE LAB. TW 50 20 34 P ION	06. DIGITAL LABORATORY	ě	20	20						
G LABORATORY G LABORATORY FINAL STATES OF A TOP PROCEED TO BY THE STATES OF A TOP PROCEED TO BY TRUCTURES FOR ANIZATION FOR A	OZ DIGITAL LABORATORY	. Ad	20	200		. 🗅				
G LABORATORY G LABORATORY G LABORATORY F SO 20 40 P F SO 20 47 P F SO 20 48 P F SO 20 38 P F SO 20 20 20 20 20 20 20 20 20 20 20 20 20		<u> </u>	2 5	2 6		_ (
GLABORATORY AL = 484/750. AL = 484/750. AL = 484/750. ION AND LANGUAGE LAB. TW 50 20 47 P AL = 484/750. ION AND LANGUAGE LAB. TW 50 20 47 P KALPANA	OO. PROGRAMMING LABORALORY	<u>=</u> (0 5	0.7		Σ (
ION AND LANGUAGE LAB. TW 50 20 47 P AL = 484/750.	U9. PROGRAMMING LABORATORY	PR	20	70		۵.				
AL = 484/750. NDHALE AJAY MARUTI NDHALE AJAY MARUTI RALPANA TRUCTURES PP 100 40 26 F RGANIZATION PP 100 40 77 P CCTRONICS & LOGIC DESIGPP L OF DATA STRUCTURES PP 100 40 76 P L OF DATA STRUCTURES PP 100 40 76 P AND SOCIAL SCIENCES PP 100 40 76 P BORATORY TW 50 20 34 P G LABORATORY TW 50 20 34 P TW 50 20 34 P TW 50 20 34 P	10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	47	<u>م</u>				
NDHALE AJAY MARUTI TRUCTURES RGANIZATION PP 100 40 26 F RGANIZATION PP 100 40 77 P L OF DATA STRUCTURES PP 100 40 77 P L OF DATA STRUCTURES PP 100 40 70 P L OF DATA STRUCTURES PP 100 40 76 P AND SOCIAL SCIENCES PP 100 40 76 P AND SOCIAL SCIENCES PP 100 40 76 P AND SOCIAL SCIENCES PR 50 20 34 P G LABORATORY PR 50 20 34 P ION AND LANGUAGE LAB. TW 50 20 34 P ION AND LANGUAGE LAB. TW 50 20 34 P AL = 485/750.	FIRST TERM TOTAL = $484/750$.									
KALPANA KALP	ORDN. 1 MARKS :									
FIRUCTURES PP 100 40 26 F DRGANIZATION PP 100 40 77 P LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES PP 100 40 70 P AL OF DATA STRUCTURES PP 100 40 70 P AL OF DATA STRUCTURES PP 100 40 76 P BORATORY TW 50 20 34 P GLABORATORY TW 50 20 34 P TION AND LANGUAGE LAB. TW 50 20 34 P	S80058515 BENDHALE AJAY MARUTI	:	:	-	. A	PANA	, 71350916D		PICT	
REGANIZATION PP 100 40 77 AL OF DATA STRUCTURES PP 100 40 70 AL OF DATA STRUCTURES PP 100 40 76 ABORATORY TW 50 20 34 ABORATORY PR 50 20 34 VG LABORATORY TW 50 20 34 VG LABORATORY PR 50 20 34 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750. 34 34	01. DISCRETE STRUCTURES	ЬР	100	40	56	ш		.		•
LECTRONICS & LOGIC DESIGPP 100 40 70 AL OF DATA STRUCTURES PP 100 40 56 S AND SOCIAL SCIENCES PP 100 40 76 ABORATORY TW 50 20 34 AGRATORY PR 50 20 34 AG LABORATORY TW 50 20 34 AG LABORATORY PR 50 20 34 AG LABORATORY PR 50 20 34 TION AND LANGUAGE LAB. TW 50 20 34	02. COMPUTER ORGANIZATION	Ь	100	40	77	a				
AL OF DATA STRUCTURES PP 100 40 56 s AND SOCIAL SCIENCES PP 100 40 76 ABORATORY TW 50 20 34 ABORATORY TW 50 20 34 NG LABORATORY PR 50 20 34 NG LABORATORY PR 50 20 34 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750.	03. DIGITAL ELECTRONICS & LOGIC DESI	IGPP	100	40	20	۵				
S AND SOCIAL SCIENCES PP 100 40 76 ABORATORY TW 50 20 34 AG LABORATORY TW 50 20 34 NG LABORATORY PR 50 20 34 NG LABORATORY PR 50 20 34 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750.	04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	26	a				
ABORATORY TW 50 20 34 ABORATORY PR 50 20 34 NG LABORATORY TW 50 20 34 NG LABORATORY PR 50 20 44 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750. 485/750. 34 34	05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		<u>م</u>				
NBORATORY PR 50 20 34 NG LABORATORY TW 50 20 34 NG LABORATORY PR 50 20 44 FION AND LANGUAGE LAB. TW 50 20 34 FAL = 485/750.	06. DIGITAL LABORATORY	¥	20	20		_				
NG LABORATORY TW 50 20 34 NG LABORATORY PR 50 20 44 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750.	07. DIGITAL LABORATORY	PR	20	20	34	_				
NG LABORATORY PR 50 20 44 TION AND LANGUAGE LAB. TW 50 20 34 TAL = 485/750.	08. PROGRAMMING LABORATORY	ř	20	20		4				
TION AND LANGUAGE LAB. TW 50 20 34 FAL = 485/750.	09. PROGRAMMING LABORATORY	PR	20	20		_				
FIRST TERM TOTAL = 485/750. ORDN: 1 MARKS:		ř	20	20		_				
ORDN: 1 MARKS :	FIRST TERM TOTAL = $485/750$.									
	OBDN 1 MARKS :									

UNIVERSITY OF DATE : 19 MAR. 2013	CENT	, S.E. (ZUUS UNE I	NSTITU	INFORMALLE TE OF COMP	PUNE ,S.E.(ZUOG PAL.)(INFURMALIUN IECHNOLOGY) CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE	Y, PUNE.	PAGE NO.	(603)
NOTE: ETRYT ITNE . SEAT NO NAME OF THE CANDIDATE MOTHER DERMANENT REG. NO	· H		DATE	. H	FR PERMAN		PREVIOUS SEAT NO		
OTHER LINES: HEAD OF PASSING, MAX.	MAX.	MARKS,	, Z,	N. PAS	S MARKS,	MARKS OBTAINED	ASS/FAIL,	C:PREVIOUS CA	RRY OVER
S80058516 BHALCHIM NILESH LAKSHMAN				JIJABAI	 BAI	, 71350917в	917B , DIPLOMA	 , PICT	
01. DISCRETE STRUCTURES	ЬР	100	40	AA					
02. COMPUTER ORGANIZATION	ЬР	100	40	AA F					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	[GPP	100	40	21 F					
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	27 F					
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	45 P					
06. DIGITAL LABORATORY	≥	20	20	30 1					
07. DIGITAL LABORATORY	H.	20	20	20 P					
08. PROGRAMMING LABORATORY	¥	20	20	30 P					
09. PROGRAMMING LABORATORY	R	20	20	05 F					
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	32 P					
ORDN. 1 MARKS :									
SROOSSET RHALERAD DHATRVASHEEL RATNAKAR	· · · ·		-	PENIIKA		712007900	7900		580058517
O1 DISCRETE STRUCTURES		100	40	45 P	5	,	•	- -	100000
OD COMPLETE DECANTANTON		9 6	2 5	י ב ר					
UZ. CUMPULEK UKGANIZALIUN	7 6	100	0+0	4 6 7 1					
03. DIGITAL ELECTRONICS & LOGIC DESIGNED	445	T00	0 4	5 5 5 6					
04. FUNDAMENIAL OF DAIA SIRUCIURES	로 l	100	40						
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40	44 P					
06. DIGITAL LABORATORY	≥	20	70	41 P					
07. DIGITAL LABORATORY	PR	20	20	27 P					
08. PROGRAMMING LABORATORY	¥	20	20	37 P					
09. PROGRAMMING LABORATORY	R	20	70	25 P					
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	70	43 P					
FIRST TERM TOTAL = $406/750$.									
S80058518 BHANDARKUMTHE MADHUR MADHAVRAO	HAVRA(-	. WM		71200792	792L		
	ЬР	100	40	44 P			•		
02. COMPUTER ORGANIZATION	ЬР	100	40	99					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	[GPP	100	40	57 P					
04. FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40	48 P					
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40	49 P					
06. DIGITAL LABORATORY	¥	20	20	43 P					
07. DIGITAL LABORATORY	PR	20	20	25 P					
08. PROGRAMMING LABORATORY	¥	20	20	46 P					
09. PROGRAMMING LABORATORY	PR	20	20	39 P					
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	47 P					
FIRST TERM TOTAL = $464/750$.									
ORDN. 1 MARKS :									

PAGE NO. 07 (604)

LINE: SEAT NO., NAME C LINES: HEAD OF PASSING,	F THE	CANDIDATE,	. ,	TE, MOTHER, PERMAL MIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., C.P. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:P	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER
S80058519 BHANDE KRISHNA SHRIDHAR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 453/750.	. 99 92 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	100 100 100 100 50 50 50 50		SHILABAI 60 P 52 P 54 P 56 P 56 P 36 P 32 P 32 P 41 P	, 712007933 ,,	PICT , \$80058519
S80058520 BHOIR KALPESH SHIVRAM 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 399/750. ORDN. 1 MARKS:	. 99 92 99 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47			SOMABAI	, 71200796c ,	PICT , \$80058520
S80058521 BHOSURE YOGESH KASHINATH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 457/750.				SHEVANTA SHEVANTA 57 P 58 P 58 P 31 P 32 P 33 P	, 71350918L , DIPLOMA ,	PICT , \$80058521

(605)

NO., NAME COF PASSING,	THE G) THE CANDIDA MAX. MARKS,	 	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	REVIOUS SEAT NO. P/F:PASS/FAIL,	· - v	SEAT NO.
AN SHASHIKAN LOGIC DESIG FRUCTURES SCIENCES ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	•		 VANDANA 552 P 63 P 63 P 41 P 25 P 25 P 43 P 43 P	, 71200801C		· · · · · · · · · · · · · · · · · · ·	
RAJARAM OGIC DESIG	-	100 100 100 100 100 100 100 100 100 100	 KAMAL 40 P 44 P P 56 P 20 P 20 P 43 P 43 P 43 P	, 713509191	91 , DIPLOMA	, PICI	, \$80058523
S80058524 CHANDRATRE ABHISHEK SURENDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 482/750.		100 100 100 100 100 50 50 50 50 50 50 50 50	 ARCHANA 66 P 62 P 61 P 50 P 46 P 45 P 45 P 36 P 36 P	, 712008078		· PICT ,	

(909)

SING,	MAX :				•				
S80058525 CHANDRIKA PARIMOO 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 572/750.		100 100 100 100 100 50 50 50 50	40 40 40 40 40 20 20 20 20	ANITA 88 P 73 P 60 P 59 P 41 P 41 P 41 P	, 71200808L		· · ·	, PICT	, \$800\$8525
S80058526 CHARKHA BHUSHAN HEMANT 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 423/750.	99 99 94 94 94 94 94 94 94 94 94 94 94 9	100 100 100 100 100 50 50 50 50	40 40 40 40 40 20 20 20 20	SEEMA 53 P 52 P 46 P 49 P 30 P 29 P 40 P 37 P	, 712008093	, (608)		, PICT	, \$80058526
S8005857 CHASKAR VIPUL VINAYAK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 524/750.					, 7120081111	3111 '			, \$80058527

(209)

NAME OI	F THE	CANDIDATE,	DATE, , MI	. ;	ANENT REG. NO., MARKS OBTAINED,	PREVIOUS SEAT NO. P/F:PASS/FAIL,	S	SEAT NO.
S80058528 CHATTERJEE SUDIPTO ANJAN 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY PR 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 507/750.	. 9999 9944 8444 8444				, 712008123		· · · · · · · · · · · · · · · · · · ·	
S80058529 CHAVAN KAVITA DHANAJI 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 395/750.	. 99 99 94 94 94 94 94 94 94 94 94 94 94		. 40 40 40 40 40 20 20 20 20 20	SHOBHA SHOBHA 28 F 73 P 29 F 42 P 39 P 40 P 44 P	, 713509208	08 , DIPLOMA		. , s80058529
S80058530 CHAVAN SONAL NILKANTH 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 449/750.	. 99 99 94 94 94 94 94 94 94 94 94 94 94			SAR03 51 P 57 P 61 P 53 P 47 P 31 P 44 P 39 P	, 71200817K			, s80058530 , s80058530

PAGE NO. 11 (608)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDIDATE,		MOTHER, PERMANENT REG. NO., PRE D. PASS MARKS, MARKS OBTAINED, F	PREVIOUS SEAT NO., P/F:PASS/FAIL,	· · S	SEAT NO.
TTAM JCTUR SIENC	100 100 100 100 100 100 100 100 100 100	 MANJUSHA 86 P 74 P 72 P 58 P 45 P 40 P 48 P 48 P	, 71200820K	· · · · · · · · · · · · · · · · · · ·		, \$80058531
NKA SAN DGIC DE CIENCES	100 4 1100 4 1100 4 1100 4 1100 4 1100 4 1100 4 1100 4 1100 4 1100	 63 P 40 P 55 P 43 P 40 P 10 F 42 P 42 P	, 712008228		, PICT ,	, \$80058532
S80058533 D CUNHA JOANNE JOHN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 346/750.	 100 4 100 4 100 4 100 4 100 4 50 2 50 2 50 2 50 2 50 2	 ANNIE	, 712008248			, \$80058533

(609)

S80058534 DABARE DEEP RAJESH										
DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELECTRONICS & LOGIC	PP PP DESIGPP	100	40 40 40	45	Ţ	, 71200825	, , , , , , , , , , , , , , , , , , ,		PICT	, \$80058534
04. FUNDAMENIAL OF DAIA SIRUCIURES 05. HUMANITIES AND SOCIAL SCIENCES 06. DIGITAL LABORATORY	4 4 4	100	40 40 20							
07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY	R ¥ g	50	20	37 P						
10. COMMUNICATION AND LANGUAGE LAB. FIRST TERM TOTAL = 448/750.	ŽŽ	20	20	40 P						
S80058535 DARAK SHREYA TEJRAJ	• • •		-	JYOT		, 71200827G	, , , , ,	•	PICT	, \$80058535
01. DISCRETE STRUCTURES	Ь	100	40	71 P						
	PP C	100	40	67 P						
DIGITAL ELECTRONICS & LUGIC FUNDAMENTAL OF DATA STRUCTUR	DESIGPP ES PP	100	40							
05. HUMANITIES AND SOCIAL SCIENCES	Ь	100	40							
06. DIGITAL LABORATORY	Α̈́	20	20	38 P						
07. DIGITAL LABORATORY	PR	20	20	30 P						
08. PROGRAMMING LABORATORY	Μ̈́	20	20	32 P						
09. PROGRAMMING LABORATORY	PR	20	20	35 P						
10. COMMUNICATION AND LANGUAGE LAB.	Ä	20	20	39 P						
FIRST LERW TOTAL = 490/750. ORDN. 1 MARKS :										
	•	-	:	-				•		
SRAMHESH	NAMDEO			MAYALI	I.	, 71200829C	329C ,		PICT	, \$80058536
01. DISCRETE STRUCTURES	ЬР	100	40	64 P						
02. COMPUTER ORGANIZATION	ЬР	100	40	57 P						
DIGITAL ELECTRONICS & LOGIC	DESIGPP	100	40	49 P						
	В	100	40							
05. HUMANITIES AND SOCIAL SCIENCES	<u>P</u>	100	40	53 24						
OC. DIGITAL LABORATORY	- 0	2 2	200							
08. PROGRAMMING LABORATORY	: ≱	20	20							
09. PROGRAMMING LABORATORY	PR	20	20	27 P						
10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	34 P						
FIRST TERM TOTAL = $431/750$.										
ORDN. I MARKS :										

PAGE NO. 13 (610)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CANDI	CANDIDATE, MARKS, MIN	CANDIDATE, MOTHER, PERMAI MARKS, MIN. PASS MARKS,		MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO.	PREVIOUS SEAT NO., P/F:PASS/FAIL,	• :	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	SEAT NO.
DEORE LALIT DAULATRAO STRUCTURES ORGANIZATION ELECTRONICS & LOGIC DE TAL OF DATA STRUCTURES ES AND SOCIAL SCIENCES LABORATORY ING LABORATORY ING LABORATORY ATION AND LANGUAGE LAB OTAL = 86/750.	PP PP PR PR PR	100 100 100 100 100 50 50 50 50	40 40 40 40 40 50 50 50 50	CHARUSHILA 26 F AA F AA F AA F AA F AO P AO P AO P CO P	٩.	, 71100777C	•		, PICT	, \$80058537
S80058538 DESHMUKH MONIKA JAYANT 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 549/750. ORDN. 1 MARKS:	. 999 AF	100 100 100 100 100 50 50 50 50	. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			, 712008315	316	- - -	PICT	. \$80058538
S8005839 DEVASHISH SINGH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 485/750.	. 99 P. M.	100 100 100 100 100 50 50 50 50	. 40 40 40 40 50 50 50 50	SUSHMA 777 P 65 P 556 P 559 P 31 P 38 P 40 P 36 P	-	, 71200836F	39E	• • •	PICT	. \$80058539

PAGE NO. 14 (611)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	OF THE	CANDIDAT	 MOTHER,	MOTHER, PERMANENT REG. NO., N. PASS MARKS, MARKS OBTAINE	CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	· <u>·</u> ·	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	SEAT NO.
S80058540 DHAMANE AKANKSHA ARUN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 509/750.	PP IGPP PP PR PR	100 100 100 100 50 50 50 50	 KANCHAN 77 P 48 P 68 P 60 P 54 P 43 P 40 P 42 P	NA	, 71200838B		, PICT	, s80058540
S80058541 DISALE GITA BIBHISHAN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 450/750.			 RADHA 63 P 57 P 51 P 78 P 78 P 78 P 78 P 79 P 70 P 71 P 74 P 74 P		, 71200845E			, \$80058541
S80058542 DIXIT PRANAV SUDHIR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 77. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 513/750.	. IGPP PP	100 100 100 100 50 50 50 50	 SHUBI 63 P 60 P 60 P 60 P 60 P 40 P 42 P 42 P 44 P	SHUBHANGI 3 P 0 P 1 P 1 P 2 P 4 P	, 71200846C	· · · · · · · · · · · ·	. PICT	, \$80058542

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		 CANDIDATE, MARKS, MI			MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., I. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	NO., COLLEGE, SEAT NO. L, C:PREVIOUS CARRY OVER	SEAT NO.
S80058543 DURGE PRAPTI ANIL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 435/750.	94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 1100 1100 100 100 100 100 100 100 1	20 20 20 20 20	8ABITA 47 P 44 P 65 P 60 P 20 P 38 P 44 P	, 71200850M ,	, PICT	, \$80058543
S80058544 GAIKWAD PRINCE VIJAYKUMAR 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY PR 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 420/750.	74				, 71200853F ,	, PICT	., 580058544
S80058545 GAIKWAD ROHAN KIRAN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 291/750.	. 99 99 99 99 99 99 99 99 99 99 99 99 99	100 100 100 100 50 50 50 50		LATA 40 P 44 P 30 F 50 P 21 P 22 P 22 P 20 P	, 71200854D ,	, PICT ,	

PAGE NO. 16 (613)

LINE: SEAT NO., NAME O	OF THE	CANC MARK	ATE, MIN.	TE, MOTHER, PERMA MIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS	SEAT NO.
HEB SGIC DE CIENCES				ANITA 80 P 76 P 68 P 61 P 64 P 77 P 77 P 78 P 79 P 45 P 46 P	, 71200855B ,	
S80058547 GANDHI KAMLESH ISHWARLAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 478/750. ORDN. 1 MARKS:				SUVARNA 48 P 67 P 59 P 46 P 40 P 42 P 42 P	, 71200856L , , , PICT	, \$80058547
S80058548 GAVALI ANKITA SUNIL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 401/750.	. 99 PP			SUDHA 49 P 60 P 31 F 44 P 52 P 39 P 40 P 38 P	, 71200860J , , , PICT	

PAGE NO. 17 (614)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	OF THE			ANENT REG. NO., MARKS OBTAINED,	PREVIOUS SEAT NO., P/F:PASS/FAIL,		SEAT NO.
S80058549 GHATE ABHIJIT SURESHRAD 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 417/750.		 			64M	· · · · · · · · · · · · · · · · · · ·	, \$80058549
S80058550 GHODKE NIRANJAN DATTATRAYA 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY PR 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 567/750.		 40 40 40 40 40 20 20 20 20 20	PRADNYA 82 P 78 P 65 P 61 P 41 P 44 P 44 P	, 71200865K	65K	, PICT ,	
S80058551 GOHOKAR KIRAN DADAJI 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 395/750.		 40 40 40 40 20 20 20 20 20			21L , DIPLOMA	· · · · · · · · · · · · · · · · · · ·	80058551

PAGE NO. 18 (615)

LINE: SEAT NO., NAME O LINES: HEAD OF PASSING,	F THE	 CANDIDATE, MARKS, MI	TE, MIN	TE, MOTHER, PERMAI MIN. PASS MARKS,		PREVIOUS SEAT NO.,		SEAT NO.
DISCRETE STRUCTURES DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELECTRONICS & LO FUNDAMENTAL OF DATA STRU HUMANITIES AND SOCIAL SC DIGITAL LABORATORY DIGITAL LABORATORY PROGRAMMING LABORATORY PROGRAMMING LABORATORY COMMUNICATION AND LANGUA ST TERM TOTAL = \$17/750.	. 999 994 944 944 944 944 944 944 944 944				, 71200867F	· · · · · ·	, PICT ,	, s80058552
S8005853 GOLAPKAR PIYUSH ANIL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 467/750. ORDN. 1 MARKS:				APARNA 68 P 51 P 53 P 56 P 38 P 34 P 41 P 42 P	, 71200868D	· · · · · · · · · · · · · · · · · · ·	, PICT	, \$80058553
S8005854 GOSAVI KALYANI RAJGIR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 464/750.	. 99 99 94 44 44 44 44 44 44 44 44 44 44			KAMINI (60 P 58 P 52 P 69 P 69 P 69 P 62 P 62 P 63 P 643 P 6	, 71200869в	· · · ·	, PICT	, S80058554

(616)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDA OTHER LINES: HEAD OF PASSING, MAX. MARKS,	CANDIDATE, MARKS, MIN	MOTHER, PERMANEN	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., I. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, O	
S80058555 GUDTA SHRADHA RAVINDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 100 04. FUNDAMENTAL OF DATA STRUCTURES PP 100 05. HUMANITIES AND SOCIAL SCIENCES PP 100 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 60 60 60 60 60 60 60 60 60 60 60 60 60	. 0 0 4 4 4 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	AMITA 73 P 60 P 77 P 56 P 68 P 45 P 47 P 47 P 47 P	71200873L ,	PICT , S80058555
S80058556 HADKE ANUP BANDA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 100 04. FUNDAMENTAL OF DATA STRUCTURES PP 100 05. HUMANITIES AND SOCIAL SCIENCES PP 100 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 50 09. PROGRAMMING LABORATORY PR 50 10. COMMUNICATION AND LANGUAGE LAB. TW 50 ORDN. 1 MARKS:	. 04 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MANIK 42 P 50 P 45 P 46 P 58 P 38 P 11 F 36 P 37 P	, 71200875G , 71200875G	, PICT , \$80058556
S80058557 HARSH BAHETI 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 100 04. FUNDAMENTAL OF DATA STRUCTURES PP 100 05. HUMANITIES AND SOCIAL SCIENCES PP 100 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 109. PROGRAMMING LABORATORY 100 09. PROGRAMMING LABORATORY 100 101 102 103 104 105 105 106 107 108 108 108 109 109 109 109 109 109 109 109 109 109	. 04 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ANJANA S5 P 51 P 40 P 53 P 55 P 30 P 20 P 31 P 31 P 37 P	, 71200877C , , 71200877C	, PICT , S80058557

PAGE NO. 20 (617)

	F THE	CANDIDATE, MARKS, MIN	. 7	TE, MOTHER, PERMAI MIN. PASS MARKS,	NENT REG. NO., PREVIOUS SEAT NO., COL MARKS OBTAINED, P/F:PASS/FAIL, C:PRE
S8005858 HATOLKAR ABHIRAM PRASANNA 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY TW 07. DIGITAL LABORATORY PR 08. PROGRAMMING LABORATORY TW 09. PROGRAMMING L	·			MANJUSHA 52 P 54 P 64 P 63 P 63 P 73 P 74 P 75	, 71200878M , , , PICT , S80058558
S80058559 IRNAK SWAPNIL ASHOK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 324/750.		100 100 100 100 50 50 50 50		MEENA 23 F 48 P 43 P 40 P 79 P 79 P 79 P 32 P 32 P 33 P	, 713509223 , DIPLOMA , PICT , S80058559
S80058560 IYER PRIYANKA SUBRAMANIAN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 495/750.		100 100 100 100 50 50 50 50 50		USHA 50 P 61 P 62 P 69 P 60 P 42 P 41 P 41 P 43 P	, 71200884F , , PICT , S80058560

PAGE NO. 21 (618)

U., F PAS		MARKS,					
S80058562 JAGTAP MANISH KISHOR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 453/750. ORDN. 1 MARKS:		100 100 100 100 100 100 100 100 100 100	 BHARTI 558 P 51 P 63 P 63 P 63 P 63 P 63 P 72 P 73 P 73 P	, 71350923G	, DIPLOMA	· · · · bICL · ·	, s80058562 , s80058562
F RAJEND SIC DESI TTURES TENCES	•	100 100 100 100 100 100 100 100 100 100	 SUNITA SUNITA 55 P 70 P 51 P 49 P 37 P 42 P 41 P	, 712008895		, PICT ,	, \$80058563
S80058564 JARHAD PRATIBHA BHAGAWAN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 436/750.	-	100 100 100 100 100 50 50 50 50 50 50 50 50 50 50 50 50 5	 MANDA 58 P 40 P 52 P 51 P 40 P 42 P 43 P 43 P	, 71200890L	· · · · · · · · · · · · · · · · · · ·	. PICT ,	, \$80058564

PAGE NO. 22 (619)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINE	 F THE MAX.		 ATE, MIN.	MOTHER,	PERMANEN	CANDIDATE, MOTHER, PERMANENT REG. NO., MARKS, MIN. PASS MARKS, MARKS OBTAINED		PREVIOUS SEAT NO.,		SEAT NO.
S80058565 JATAB NIKHIL HARIDWARILAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 454/750.				YASHODA 47 P 86 P 53 P 59 P 60 P 10 F 10 F 35 P 35 P	•	, 711,	, 71350924E	, DIPLOMA	, PICT	, \$80058565
S80058566 JEEVJYOT SUKHDEV SINGH CHHABDA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 462/750.	HHABDA PP GPP PP TW TTW			SANGEET 40 P 59 P 53 P 57 P 57 P 46 P 43 P 45 P 45 P	KAUR CHH	Sangeet Kaur CHHABDA , 71350925C 0 P 9 P 8 P 7 P 9 P 6 P 5 P	350925C	, DIPLOMA	, PICT	
S80058567 JOSHI SWANAND ARVIND 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 523/750.	. 94 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	. 1000 1000 1000 1000 50 50 50 50 50		ARUNA 74 P 69 P 72 P 63 P 63 P 49 P 42 P 42 P	·	, 717.	71200896к	· · · · · · · · · · · · · · · · · · ·	PICI	

(029)

NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING,	NAME OF THE SING, MAX.	 CANDIDATE, MARKS, MIN			MOTHER, PERMANENT REG. NO., PRE PASS MARKS, MARKS OBTAINED, P	PREVIOUS SEAT NO. P/F:PASS/FAIL,	., COLLEGE, C:PREVIOUS C	SEAT NO.
\$80058568 KADAM YASHASWINI VISHNU 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 507/750.		100 100 100 100 50 50 50 50 50	. 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALKA 75 P 64 P 67 P 61 P 65 P 33 P 35 P 37 P	, 712008990		, PICT	, \$80058568
S80058569 KADU SHRADDHA AJIT 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 588/750.			. 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MANJIRI MANJIRI 84 P 74 P 79 P 61 P 65 P 47 P 47 P 47 P 47 P 43 P 47 P 47 P 47		· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
S80058570 KAMBLE NIKITA MAHADEV 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 491/750.	. 99 PP	100 100 100 100 50 50 50 50	. 04 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vandana 46 P 65 P 61 P 57 P 67 P 44 P 25 P 45 P 46 P	, 712009073	· · · · · · · · · ·	. , PICT	. \$80058570

(621)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	. OF THE	CANDID, MARKS,	IDATE,		PERMANE	MOTHER, PERMANENT REG. NO., PASS MARKS, MARKS OBTAINED,	PREVIOUS SEAT NO.,	COLLEGE,	SEAT NO.
S80058571 KATKE AMRUTA SURESH 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 70. DIGITAL LABORATORY 90. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 524/750.			. 440 440 440 220 220 20 20	MANISHA 65 P 72 P 61 P 62 P 42 P 44 P 40 P 45 P		, 71200916н			. , s80058571 , s80058571
S80058572 KAVADE PRIYANKA DHANANJAY 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 517/750.			. 440 440 440 240 250 250 20		. ш	, 71200917		· · · · · · · · · · · · · · · · · · ·	, s80058572
S80058573 KAVITKAR JAYASHREE GOPAL 01. DISCRETE STRUCTURES PO. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 70. DIGITAL LABORATORY 90. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 529/750.	PP P		. 40 40 40 40 20 20 20 20	ANITA 77 P 63 P 66 P 61 P 40 P 43 P 43 P 43 P		, 712009180	· · · · · · · · · · · · · · · · · · ·		

(622)

OTHER LINES: HEAD OF PASSING, MAX.	MAX		MARKS, MI	N. PASS MARKS, MARKS OBTAINE	MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,				
S80058574 KHABIYA ASHWINI ASHOK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUWANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 533/750.	PP	100 100 100 100 50 50 50 50 50	40 40 40 40 40 50 50 50 50	SUR 61 81 77 77 62 62 37 30 41 40	SUREKHA 1 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7			, PICT	, \$80058574
S80058575 KHAN SHAHBAZ AHMAD 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 416/750.	. 99 IGPP 94 YEAR 94 YEAR 94 YEAR 94 YEAR 94 YEAR 94 YEAR 95 Y	100 100 100 100 100 50 50 50 50			FATIMA	, 712009228	- - - - -	, PICT	, \$80058575
S8005876 KHANDELWAL ABHISHEK GOURISHANKAR 01. DISCRETE STRUCTURES P 100 02. COMPUTER ORGANIZATION PP 100 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 100 04. FUNDAMENTAL OF DATA STRUCTURES PP 100 05. HUMANITIES AND SOCIAL SCIENCES PP 100 06. DIGITAL LABORATORY TW 50 07. DIGITAL LABORATORY PR 50 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW 55 110. COMMUNICATION AND LANGUAGE LAB. TW 55 110. THEST TERM TOTAL = \$88/750.	TISHAN PP PR PP PR PP PR PP PP	1KAR 100 100 100 100 50 50 50 50 50	. 40 40 40 40 20 20 20 20	SAN 77 75 80 80 69 46 47 47	SANTOSHI	, 712009243	· · · · · · · · · · · · · · · · · · ·	, PICT ,	

(623)

NAME O)F THE MAX.		. 🗸	·ż	 IE, MOTHER, PERMA MIN. PASS MARKS,	ED.,	PREVIOUS SEAT NO., P/F:PASS/FAIL,		SEAT NO.
S80058577 KHANDELWAL ARPIT NARENDRA 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAWENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY PR 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 463/750.	AS PP	100 100 100 100 50 50 50 50	40 40 40 40 40 50 50 50 50	MAMTA 71 P 55 P 58 P 50 P 40 P 36 P 37 P 41 P	[₹] a a a a a a a a	, 712009256	25G ,	, PICT	, \$80058577
S80058578 KHAPLI TEJAS RAVINDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$35/750.			. 40 40 40 40 40 50 20 20 20 20	RAN. 74 74 74 74 75 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75		, 71200926E		· · · · · · · · · · · · · · · · · · ·	. \$80058578
S80058579 KHARAT GANESH MAHADEO 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 417/750.	. GPP PP	100 100 100 100 100 50 50 50 50	. 40 40 40 40 40 20 20 20 20 20	SHAN STAN STAN STAN STAN STAN STAN STAN ST	SHARDHA O P O P O P O P O P O P O P O P	, 710454828	82B ,	, PICT ,	, \$80058579

(624)

0	OF THE	CANDID	 ATE, MIN	 TE, MOTHER, PERMA MIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PI PASS MARKS, MARKS OBTAINED,	PREVIOUS SEAT NO., P/F:PASS/FAIL,		SEAT NO.
· H O D S				NEHA	, 71200927C		· · · · · · · · · · · · · · · · · · ·	
S80058581 KHEDKAR NITIN AJINATH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 407/750.				Sunita 48 P 40 P 53 P 57 P 57 P 51 P 40 P 40 P			· · · · · · · · · · · · · · · · · · ·	, s80058581
S8005852 KOTHADIA RAWANI BHUPENDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 480/750.	. 45 PP PP PP PR PR			ANAGHA 55 P 49 P 60 P 65 P 41 P 42 P	, 71200930C			

(625)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		CANDIDATE, MARKS, MIN	ATE, MIN	MOTHER,			PREVIOUS SEAT NO., (), P/F:PASS/FAIL, C:	COLLEGE, SEAT NO.	SEAT NO.
C80058583 HIN KABNI BALLAVI BALENDA			:			71350927	· · · · · · · · · · · · · · · · · · ·		
	ЬР	100	40	50 P	_	X 110000 1		- - -	
N	ЬР	100	40	67 P					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP		100	40	62 P					
FUNDAMENTAL OF DATA STRUCTURES		100	40	59 P					
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	68 P					
	×		20	36 P					
07. DIGITAL LABORATORY	PR		20	32 P					
	ž		20	37 P					
09. PROGRAMMING LABORATORY	PR	20	20	36 P					
GE LAB.	×	20	20	39 P					
FIRST TERM TOTAL = $486/750$.									
ORDN. 1 MARKS :									
	-		•	:					
S80058584 KULKARNI PRANIT KRISHNA				LATA		, /120093/L	•	, PICT	, 580058584
DISCRETE STRUCTURES	ЬР	100	40	51 P					
02. COMPUTER ORGANIZATION	ЬР	100	40	52 P					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP		100	40	59 P					
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	60 P					
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	48 P					
06. DIGITAL LABORATORY	ě		20	38 P					
07. DIGITAL LABORATORY	PR	20	20	34 P					
08. PROGRAMMING LABORATORY	Δ̈́	20	20	36 P					
09. PROGRAMMING LABORATORY	PR	20	20	36 P					
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	39 P					
FIRST TERM TOTAL = $453/750$.									
ORDN. 1 MARKS :									
	•	•	-	•					
S80058585 KULKARNI TANMAY VIJAY				ALKA		, 712009383	•	, PICT	, \$80058585
01. DISCRETE STRUCTURES	ЬР	100	40	61 P					
02. COMPUTER ORGANIZATION	ЬР	100	40	54 P					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP		100	40	59 P					
	ЬР	100	40	49 P					
HUMANITIES AND SOCIAL SCIENCES	ЬР		40	59 P					
06. DIGITAL LABORATORY	×		20	30 P					
	PR		20	37 P					
	ž		20	31 P					
	PR		20	30 P					
GE LAB.	≱	20	20	36 P					
FIRST TERM TOTAL = $446/750$.									
ORDN. I MARKS :									

(979)

OTHER LINES: HEAD OF PASSING,	MAX.	MARKS,		MIN. PASS MAKKS		MAKKS UBIAINED, P/F	/FAIL,		C:PREVIOUS CARRY OVER
CONTRACTOR OF STATE O	•							· · · · ·	
SOUCION NOMENGACKAV SINGE	í	,	9	וואואוא א		, 11400340L	-	, PIC	oororoos '
UI. DISCREIE SIRUCIURES	ቻ	OOT :	0 + 0 .						
02. COMPUTER ORGANIZATION	ЬЬ	100	40	57 P					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40						
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	52 P					
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	56 P					
06. DIGITAL LABORATORY	ΜL	20	20						
07. DIGITAL LABORATORY	PR	20	20						
08. PROGRAMMING LABORATORY	Α̈́	20	20	43 P					
09. PROGRAMMING LABORATORY	H.	20	20	7					
10. COMMUNICATION AND LANGUAGE LAB.	ΔL	20	20	48 P					
FIRST TERM TOTAL = $510/750$.									
ORDN. 1 MARKS :									
S80058587 KUNJI RAHUL SRINIVASAN	:	:		USHA		712009413		PICT	580058587
01 DISCRETE STRUCTURES	ВР	100	40	83. P			•		
02. COMPLITE ORGANIZATION	. d	100	40						
OR PICTIAL ELECTBONICS & LOCIC DESTORD		100	2 0						
03. DIGITAL ELECTRONICS & LUGIC DESI	T de la	100	† ¢						
04. FUNDAMENIAL OF DAIA SIRUCIURES	7	TOO))						
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40						
06. DIGITAL LABORATORY	¥	20	20						
07. DIGITAL LABORATORY	PR	20	20	42 P					
08. PROGRAMMING LABORATORY	M	20	20	45 P					
09. PROGRAMMING LABORATORY	PR	20	20	45 P					
10. COMMUNICATION AND LANGUAGE LAB.	ΔL	20	20	45 P					
FIRST TERM TOTAL = $599/750$.									
ORDN. 1 MARKS :									
	:	•	-	-					
S80058588 LUNKAD JAYESH PRAKASH				UJJWALA	_	, 71350928н	, DIPLOMA	, PICT	, \$80058588
01. DISCRETE STRUCTURES	ЬР	100	40	71 P					
02. COMPUTER ORGANIZATION	ЬР	100	40	83 P					
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	74 P					
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	e6 P					
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	e6 P					
06. DIGITAL LABORATORY	ΑL	20	20						
07. DIGITAL LABORATORY	PR	20	20						
08. PROGRAMMING LABORATORY	ΜL	20	20						
09. PROGRAMMING LABORATORY	PR	20	20	43 P					
10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	44 P					
FIRST TERM TOTAL = $579/750$.									
ORDN. 1 MARKS :									

PAGE NO. 30 (627)

NOTE: FIRST LINE : SEAT NO., NAME COTHER LINES: HEAD OF PASSING,	U	CAND	IDATE, r S, MIN.	MOTHER, PERMA . PASS MARKS,	· - 🖸	SEAT NO. CARRY OVER
S80058589 MAHENDRA TANVEERSINGH TE	TEJENDRASINGH	YSINGH		SURINDERKAUR	, 71200949D , PICT	
01. DISCRETE STRUCTURES	ЬР	100	40	56 P		
02. COMPUTER ORGANIZATION	ЬР	100	40	50 P		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	57 P		
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100		49 P		
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100		52 P		
06. DIGITAL LABORATORY	ĂΓ	20	20	34 P		
07. DIGITAL LABORATORY	PR	20	20	33 P		
08. PROGRAMMING LABORATORY	¥	20	20	34 P		
09. PROGRAMMING LABORATORY	PR	20	20	38 P		
10. COMMUNICATION AND LANGUAGE LAB.	ř	20	20	38 P		
FIRST TERM TOTAL = $441/750$.						
ORDN. 1 MARKS :						
	:	•	-			
S80058590 MANALI DESAI				MONA	, 71200952D , PICT	, \$80058590
01. DISCRETE STRUCTURES	ЬР	100	40	63 P		
02. COMPUTER ORGANIZATION	ЬР	100	40	53 P		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	55 P		
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	43 P		
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	41 P		
06. DIGITAL LABORATORY	¥	20	20	33 P		
07. DIGITAL LABORATORY	PR		20	31 P		
08. PROGRAMMING LABORATORY	¥	20	20	36 P		
09. PROGRAMMING LABORATORY	PR	20		45 P		
10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	37 P		
FIRST TERM TOTAL = $437/750$.						
ORDN. 1 MARKS :						
	•		:			
S80058591 MANDGE SHIVSHANKAR SHIVKUMAR	'KUMAR			USHA	, 71200953B , , PICT	, \$80058591
01. DISCRETE STRUCTURES	ЬЬ	100	40	40 P		
02. COMPUTER ORGANIZATION	ЬР			47 P		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	48 P		
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР		40	40 P		
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	49 P		
06. DIGITAL LABORATORY	¥	20	20	39 P		
07. DIGITAL LABORATORY	PR	20	20	25 P		
08. PROGRAMMING LABORATORY	MΓ		20	40 P		
09. PROGRAMMING LABORATORY	PR			33 P		
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	42 P		
FIRST TERM TOTAL = $403/750$.						
ORDN. 1 MARKS :						

(628)

31

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		CANDIDATE, MARKS, MIN	 ATE, MIN		ANENT REG. NO., MARKS OBTAINED	PREVIOUS SEAT NO., P/F:PASS/FAIL,		SEAT NO.
OGIC DESIGUCTURES CIENCES AGE LAB.	•			SEENA	, 71200956G	· · · · · · · · · · · ·	, PICT	, \$80058592
PRABHAKAR OGIC DESIG UCTURES CIENCES AGE LAB.	•			SUMATI 76 P 66 P 68 P 63 P 63 P 41 P 42 P 43 P		· · · · · · · · ·	, PICT	
S80058594 MITRA ANSHUMAN SUDEEP 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY PR 07. DIGITAL LABORATORY PR 09. PROGRAMMING LABORATORY PR 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 308/750.	•			MALINI 54 P 32 F 40 P 56 P 52 P 11 F 10 F 30 P	, 71100897D	· · · · ·	, PICT	

32 (629)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	F THE	CANDIDATE,	· z	 E, MOTHER, PERMAI MIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PREVI. PASS MARKS, MARKS OBTAINED, P/F	PREVIOUS SEAT NO., P/F:PASS/FAIL,	COLLEGE,	SEAT NO.
S80058595 MOGRA ISHITA HEMANT 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$26/750.	. 9999 9944 9444 9444 94444 94444 94444 94444 94444 94444 94444 94444 94444 94444 9444 94444 94444 94444 94444 94444 94444 94444 94444 94444 94444 94444 94444 94444 9444			SUNITA 29 P 65 P 66 P 57 P 51 P 43 P 42 P 43 P 43 P			PICT .	. , 580058595
S80058596 MOKASHI SUPRIYA MANIK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 452/750. ORDN. 1 MARKS:	949 94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 1100 1100 100 50 50 50	40 440 440 440 440 440 440 440 440 440	SHARADA 51 P 48 P 63 P 68 P 68 P 22 P 32 P 35 P 39 P	, 71200964н		, PICT	, \$80058596
S80058597 WULE MANJUSHA ASHOK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$29/750.		100 100 100 100 50 50 50 50		SUVARNA 62 P 69 P 68 P 62 P 42 P 42 P 42 P 44 P	, 71200968L	· · ·	, PICT ,	

DATE: 19 MAR. 2013	7	, S.E. (RE : P	ZUUO I	L) (. I A' ISTITUT	E OF CO	ION TECH	PONE , S.E. (2000 PALL) (INFORMATION TECHNOLOGY) CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE	GY, PUNE	ui.	PAGE NO.	NO. 33	$\overline{}$	(089
NOTE: FIRST LINE : SEAT NO NAME O		CANDI	DATE.	. MOTHE	R. PERM	NENT R	NAME OF THE CANDIDATE. MOTHER. PERMANENT REG. NO		PREVIOUS SEAT NO	COLLEGE.	SEAT NO.		
٠,	MAX.		, MIN	I. PASS	MARKS,	MARKS	OBTAINE	_	MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	U	CARRY	OVER	
S80058598 NAIK PRIYANKA MANOJ		:		 KAVITA			, 71200977к					5800	865850088
01. DISCRETE STRUCTURES	ЬР	100	40	69 P									
COMPUTER ORGANIZATION	В	100	40	71 P									
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40										
FUNDAMENTAL OF DATA ST	ЬЬ	100	40										
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40										
06. DIGITAL LABORATORY	ΜĪ	20	20										
07. DIGITAL LABORATORY	PR	20	20	34 P									
08. PROGRAMMING LABORATORY	ΜL	20	20	47 P									
09. PROGRAMMING LABORATORY	PR	20	20	46 P									
10. COMMUNICATION AND LANGUAGE LAB.	ΑL	20	20	47 P									
FIRST TERM TOTAL = $550/750$.													
ORDN. 1 MARKS :													
- !	•	:	•	- 1	-	-	- 6	- 0		-	:	- 0	- 0
S8UU58599 NAIK SHIVANI SHKIKANI				7	ΚĀ		, /тсииу/вн	0978H	•	, PICI		2800	, 580058599
01. DISCRETE STRUCTURES	ЬЬ	100	40										
02. COMPUTER ORGANIZATION	ЬЬ	100	40	71 P									
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40										
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	55 P									
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	54 P									
06. DIGITAL LABORATORY	ΜĽ	20	20	39 P									
07. DIGITAL LABORATORY	PR	20	20	41 P									
08. PROGRAMMING LABORATORY	¥	20	20	37 P									
09. PROGRAMMING LABORATORY	PR	20	20	44 P									
10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	38 P									
FIRST TERM TOTAL = $511/750$.													
ORDN. 1 MARKS :													
	:	-	-	•	:		:	•			•		:
S80058600 NATU SWAPNIL RAVINDRA				ASHA			, 7120	71200980K		, PICT		S800	S80058600
01. DISCRETE STRUCTURES	ЬЬ	100	40	74 P									
02. COMPUTER ORGANIZATION	ЬР	100	40	69 P									
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	64 P									
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	57 P									
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	55 P									
06. DIGITAL LABORATORY	ΑL	20	20	38 P									
07. DIGITAL LABORATORY	PR	20	20	41 P									
08. PROGRAMMING LABORATORY	MΙ	20	20	47 P									
09. PROGRAMMING LABORATORY	PR	20	20	46 P									
10. COMMUNICATION AND LANGUAGE LAB.	Ϋ́	20	70	41 P									
FIRST TERM TOTAL = $532/750$.													
ORDN. 1 MARKS :													

PAGE NO. 34 (631)

, NAME OF	THE MAX.	 CANDIDATE MARKS, M	· · \TE, MIN.	CANDIDATE, MOTHER, PERMANENT REG. NO., MARKS, MIN. PASS MARKS, MARKS OBTAINED	ERMANEN KS, MA	T REG. RKS OBT		PREVIOUS SEAT NO.,	 T NO.,		
S80058601 NAVGIRE SAGAR PRADEEP 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$34/750.	. 999 99 94 94 94 94 94 94 94 94 94 94 94 94 9			SUNETRA 50 P 72 P 77 P 71 P 39 P 42 P 42 P 43 P	· ·	· ·	, 71200981н		· ·	, PICT	
DESIG RES CES	. 99 99 99 99 99 99 99 99 99 99 99 99 99			SUNITA 56 P 44 P 70 P 60 P 54 P 38 P 30 P 43 P 44 P	· ·		713509295		DIPLOMA	, PICT .	, \$80058602
S80058603 NEWALKAR REVA VIVEK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$48/750.		100 100 100 100 100 50 50 50 50 50		SMITA 69 P 75 P 73 P 60 P 66 P 41 P 38 P 44 P 46 P	· ·		712009863	· · · · · · · · · · · · · · · · · · ·	· ·	, PICT	

PAGE NO. 35 (632)

NO ., .	OF THE	CANDIDATE,	. 7	TE, MOTHER, PERMA MIN. PASS MARKS,	PREVIOUS SEAT NO., COL., P/F:PASS/FAIL, C:PRE	
070 4.				SUMITRA 55 P 66 P 64 P 39 P 23 P 43 P 43 P 43 P	, 71200992C , ,	PICT , S80058604
S80058605 PABALKAR SARANG SHIVNATH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 457/750.				VIDYA 47 P 65 P 49 P 37 P 40 P 41 P	, 71200993M ,	PICT , \$80058605
S80058606 PADIA SARVESH LALIT 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 523/750.	. 99 99 94 94 94 94 94 94 94 94 94 94 94			SEEMA 72 P 72 P 71 P 51 P 41 P 44 P 43 P	, 71200994k ,	PICT , \$80058606

PAGE NO. 36 (633)

LINE : SEAT NO., LINES: HEAD OF PAS	NAME OF THE SING, MAX.	CANDIDATE,	 \TE, MIN	TE, MOTHER, PERMA MIN. PASS MARKS,		PREVIOUS SEAT NO.,		SEAT NO.
JS8607 PALLOD HRISHIKESH DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELECTRONICS & LOGI FUNDAMENTAL OF DATA STRUCT HUMANITIES AND SOCIAL SCIE DIGITAL LABORATORY DIGITAL LABORATORY PROGRAMMING LABORATORY PROGRAMMING LABORATORY COMMUNICATION AND LANGUAGE ST TERM TOTAL = 552/750.	RAYAN PP PP IGPP PP PP PP PP PP PR PR PR PR PR PR			VANDANA 77 P 72 P 62 P 63 P 63 P 64 P 76 P 77 P 77 P 78 P 79 P 79 P 70 P 70 P	, 71200996F	· · ·	, PICT .	, \$80058607
S80058608 PANCHARIYA ANIKET SANJAY 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 509/750.	. ' Y J G P B B B B B B B B B B B B B B B B B B			LEENA 60 P 71 P 74 P 55 P 40 P 40 P 40 P 40 P 40 P	, 71200997D	· · ·	, PICT .	880058608
S80058609 PARAKH NAMAN RAJENDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 479/750.	. 99 IGPP 97 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y			SANGEETA 71 P 58 P 67 P 67 P 34 P 36 P 36 P	, 71201001н	- - - -	PICT	

PAGE NO. 37 (634)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	THE CA		 E, MC MIN. F	MOTHER, PERMANENT REG. NO.,		• :	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	SEAT NO.
	•	•	. 33		71201003D		PICT	. \$80058610
01. DISCRETE STRUCTURES PP	P 100	0 40	7	۵				.
02. COMPUTER ORGANIZATION PP				۵				
DIGITAL ELECTRONICS & LO				Ь				
				Д				
IAL SCIENCES	\vdash			۵				
				۵				
				۵				
				۵				
09. PROGRAMMING LABORATORY PR			39	۵				
10. COMMUNICATION AND LANGUAGE LAB. TW		50 20	41	۵				
FIRST TERM TOTAL = $504/750$. ORDN. 1 MARKS:								
	•	•	-			-		
S80058611 PATADE PRATIK RAMDAS			S	SEEMA	, 71350930К	, DIPLOMA	, PICT	, \$80058611
01. DISCRETE STRUCTURES PP	P 100	0 40		۵				
02. COMPUTER ORGANIZATION PP	P 100	0 40	. 67	۵				
03. DIGITAL ELECTRONICS & LOGIC DESIGPP		10 40		۵				
04. FUNDAMENTAL OF DATA STRUCTURES PP		0 40	9	Ь				
05. HUMANITIES AND SOCIAL SCIENCES PP	\vdash	0 40		۵				
06. DIGITAL LABORATORY		50 20	42	۵				
07. DIGITAL LABORATORY		50 20	28	۵				
08. PROGRAMMING LABORATORY TW		50 20	40	۵				
09. PROGRAMMING LABORATORY PR		50 20	44	۵				
10. COMMUNICATION AND LANGUAGE LAB. TW	×	0 20	42	۵				
FIRST TERM TOTAL = $500/750$.								
ORDN. 1 MARKS :								
	•	:	:					
S80058612 PATIL DEEPAK RAMESH			Σ	MINAKSHEE	, 71201005L		, PICT	, \$80058612
01. DISCRETE STRUCTURES PP		0 40		Ь				
02. COMPUTER ORGANIZATION PP				Ь				
03. DIGITAL ELECTRONICS & LOGIC DESIGPP				۵				
04. FUNDAMENTAL OF DATA STRUCTURES PP				Ь				
05. HUMANITIES AND SOCIAL SCIENCES PP	\vdash		29	۵				
06. DIGITAL LABORATORY			41	۵				
			37	Ь				
				۵				
09. PROGRAMMING LABORATORY PR			41	۵				
10. COMMUNICATION AND LANGUAGE LAB. TW		50 20	44	Д				
FIRST TERM TOTAL = 547/750.								
OKDN. I MAKKS :								

38 (635)

NAME OF	THE	THE CANDID MAX. MARKS,	ATE, MIN	MOTHER, PERMA PASS MARKS,	\sim	ANENT REG. NO., PREVIOUS SEAT NO., MARKS OBTAINED, P/F:PASS/FAIL, C	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	SEAT NO. RRY OVER
A A A A A A A A A A A A A A A A A A A	9	100 1100 1100 1100 50 50 50 50	40 40 40 40 20 20 20 20	PRIYA 40 P 45 P 56 P 44 P 35 P 32 P 34 P 08 F 39 P	, 712010063		, PICT	, s80058613
ANKUMAR OGIC DESIG UCTURES CIENCES AGE LAB.	. 9999944444 988444444444			MANDAKINI 56 P 64 P 52 P 64 P 64 P 41 P 41 P 40 P	, 71350931H	11 , DIPLOMA	, PICT	, \$80058614
S80058615 PATKE SWATI SANJAY 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 463/750.	. 444444 44444 14444		40 40 40 40 40 20 20 20 20	SUNITA 61 P 40 P 63 P 60 P 61 P 39 P 35 P 42 P 42 P 40 P	, 71201011E	· · · · · · · · · · · · · · · · · · ·		, \$80058615

(989)

39

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	 F THE MAX.		OATE,	CANDIDATE, MOTHER, PERMANENT REG. NO., MARKS, MIN. PASS MARKS, MARKS OBTAINE	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, N. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS	SEAT NO.
	:	•				- 0
A SANDIPAN				SHEVANTA	, 71350932F , DIPLOMA , PICT	, 580058616
	ЬЬ	100	40			
02. COMPUTER ORGANIZATION P	ЬЬ	100	40			
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	ЬР	100	40	23 F		
	ЬЬ	100	40	27 F		
05. HUMANITIES AND SOCIAL SCIENCES P	ЬР	100	40	64 P		
06. DIGITAL LABORATORY	Ž	20	20	32 P		
07. DIGITAL LABORATORY	PR	20	20	22 P		
08. PROGRAMMING LABORATORY	×	20	20	30 P		
09. PROGRAMMING LABORATORY	PR	20	20	00 F		
10. COMMUNICATION AND LANGUAGE LAB. T	Ž	20	20	32 P		
FIRST TERM TOTAL = $288/750$.						
ORDN. 1 MARKS :						
	:	:				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
S&UU5&61/ PHADNIS SHARWARI SADANAND				SUPRIYA	, /LZULUL4K , , PICT	, S8005861/
01. DISCRETE STRUCTURES	ЬР	100	40	54 P		
02. COMPUTER ORGANIZATION	ЬР	100	40	53 P		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	ЬР	100	40	63 P		
FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40			
HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	52 P		
DIGITAL LABORATORY	· }	202	20			
	<u> </u>	2 5	2 6			
DIGILAL LABORALORY	۲ ۲	00	07			
	×	20	70			
	PR	20	20	32 P		
10. COMMUNICATION AND LANGUAGE LAB. T	≱	20	20	42 P		
FIRST TERM TOTAL = $465/750$.						
ORDN. 1 MARKS :						
	:	•	:			
S80058618 PILAJI EKTA BALAJI				ANNJA	, 71201016F , PICT	, \$80058618
01. DISCRETE STRUCTURES	ЬР	100	40	65 P		
02. COMPUTER ORGANIZATION	ЬР	100	40	50 P		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	ЬР	100	40	59 P		
04. FUNDAMENTAL OF DATA STRUCTURES P	ЬР	100	40	60 P		
05. HUMANITIES AND SOCIAL SCIENCES P	ЬР	100	40	54 P		
06. DIGITAL LABORATORY	×	20	20	40 P		
07. DIGITAL LABORATORY	PR	20	20	36 P		
08. PROGRAMMING LABORATORY	ž	20	20	40 P		
09. PROGRAMMING LABORATORY	PR	20	20			
GE LAB.	ž	20	20	43 P		
FIRST TERM TOTAL = $487/750$.						
ORDN. 1 MARKS :						

(28)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	 F THE MAX.	CANE	OIDATE,	. –	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
S80058619 POHANKAR RASIKA AVINASH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 607/750.	. 999 999 994 884 884		40 40 40 40 20 20 20 20 20		, 71201017p , , PICT , s8	580058619
I NILKAN IC DESIG TURES ENCES ENCES			40 40 40 40 20 20 20 20 20	SANGEETA SANGEETA 52 P 62 P 62 P 41 P 39 P 35 P 41 P 42 P	, 71201018B , , , PICT , S8	580058620
S80058621 POTNIS ISHA RAHUL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 570/750.	. 999 99		40 40 40 40 20 20 20 20 20	SUVARNA 79 P 70 P 77 P 67 P 67 P 46 P 40 P 43 P 47 P	, 71201019L , , PICT , s8	580058621

(889)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	F THE	CANDIDATE, MARKS, MI	ATE, MIN	CANDIDATE, MOTHER, PERM. MARKS, MIN. PASS MARKS,	PERMANENT	MOTHER, PERMANENT REG. NO., PRE PASS MARKS, MARKS OBTAINED, P	PREVIOUS SEAT NO.,	COLL	SEAT NO.
\$80058622 PRASHUL SINGH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY PR 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 501/750.	99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 100 100 100 50 50 50 50	4 4 0 4 4 0 4 4 0 4 4 0 5 0 5 0 5 0 5 0	ARCHANA 57 P 65 P 61 P 62 P 55 P 42 P 38 P 43 P 39 P		, 71201022L	-	PICT	, \$80058622
\$80058623 PRERIT VILAS AUTI 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$60/750.	. 9999 9974 9787 9787 9787 9787		40 40 40 40 40 20 20 20 20 20	INDU 71 P 80 P 66 P 66 P 64 P 44 P 45 P 46 P 46 P	· · ·	, 712010233	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	, s80058623 ,
S80058624 RAHUL KUMAR 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 465/750. ORDN. 1 MARKS:	. 999 99 94 94 84 84 84 84 84 84 84 84 84 84 84 84 84			USHA USHA 65 P 64 P 47 P 43 P 35 P 35 P 44 P 37 P	- - - -	, 712010294	· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	, \$80058624

PAGE NO. 42 (639)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINEI	THE MAX.	CANDIDATE	TTE, ATE, MIN.	CANDIDATE, MOTHER, PERMANENT REG. NO., MARKS, MIN. PASS MARKS, MARKS OBTAINED	ERMANENT	r REG. NO RKS OBTA		PKEVIOUS SEAT NO.,		SEAT NO.
S80058625 RANSHEVRE ROHIT YASHWANT 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 421/750.		100 100 100 100 100 50 50 50 50		USHA USHA 52 P 67 P 53 P 58 P 16 F 27 P 33 P 33 P	· ·		, 71350933D	DIPLOMA	PICT	
S80058627 RASKAR SUNITA ASHOK 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 434/750.	. 99 99 99 99 99 99 99 99 99 99 99 99 99	100 100 100 100 100 100 100 100 100 100		SUSHILA 57 P 51 P 52 P 58 P 38 P 30 P 36 P		. ` .	713509348	, DIPLOMA	PICT	
S80058628 RATHI TUSHAR SANDEEP 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 430/750.	. 94 96 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			SANGITA 55 P 65 P 63 P 41 P 41 P 35 P 35 P 35 P 36 P 37 P			71201033F	· · · · · · · · · · · · · · · · · · ·	, PICT	, \$80058628

PAGE NO. 43 (640)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		CANDIDATE, MARKS, MIN	. 7		MOTHER, PERMANENT REG. NO., PR. PASS MARKS, MARKS OBTAINED,	PREVIOUS SEAT NO.,		SEAT NO.
JAY OGIC DESIG UCTURES CIENCES AGE LAB.				NALINI 64 P 81 P 73 P 66 P 65 P 44 P 42 P 42 P 46 P	, 712010358		, PICT ,	, \$80058629
REY OGIC DESIG UCTURES CIENCES AGE LAB.	•			AMRUTA 58 P 62 P 70 P 71 P 71 P 42 P 36 P 41 P 44 P	, 712010403		, PICT ,	, \$80058630
S80058631 SAHARSH BHATIA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 375/750.	•			KIRAN 550 P 28 F 42 P 48 P 27 P 29 P 32 P	, 712010464	·	, PICT ,	, \$80058631

PAGE NO. 44 (641)

)., F PAS	NAME OF THE CANDIDATE, SING, MAX. MARKS, MIN	THE CANDIDAMAX. MAKS,	 \TE, MIN	TE, MOTHER, PERM/ MIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PI PASS MARKS, MARKS OBTAINED,	PREVIOUS SEAT NO.	0	SEAT NO.
S80058632 SAKSHI SIRPAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 513/750. ORDN. 1 MARKS :				ANUPAMA 65 P 61 P 66 P 67 P 40 P 39 P 43 P	, 71201048b			. \$80058632
ANGNA JCTUR SIENC	. GPP PR P	100 1100 1100 1100 50 50 50 50		ANITA	, 712010498	· · · · ·	· LOTA · · · · · · · · · · · · · · · · · · ·	, \$80058633
S80058634 SAPKALE SNEHAL SURESH 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION O3. DIGITAL ELECTRONICS & LOGIC DESIGPP O4. FUNDAMENTAL OF DATA STRUCTURES PP O5. HUMANITIES AND SOCIAL SCIENCES PP O6. DIGITAL LABORATORY O7. DIGITAL LABORATORY PR O9. PROGRAMMING LABORATORY TW O9. PROGRAMMING LABORATORY O8. PROGRAMMING LABORATORY O9. PROGRAMMING LABORATORY	. 99 99 99 99 99 99 99 99 99 99 99 99 99			USHA 40 P 40 P 40 P 40 P 40 P 31 P 32 P 33 P 34 P	, 712010528		· · · · · · · · · · · · · · · · · · ·	. \$80058634

PAGE NO. 45 (642)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	OF THE	CANI MAR	. ∡		MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SE. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARR	SEAT NO.
S80058635 SARODE ASHWINI RAJENDRA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 549/750.			. 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	Sangita 69 P 63 P 69 P 69 P 67 P 45 P 45 P 46 P	, 71201053L , , , PICT	, \$80058635
S80058636 SAWANT ARUNDHATI ULHAS 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 510/750.			. 40 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50		, 71201058M , , , PICT	
S80058637 SHAH DISHANT UMESH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 393/750.			. 40 4 40 40 40 40 40 40 40 40 40 40 40 4	SHILPA 40 P 59 P 43 P 68 P 68 P 22 P 15 F 26 P 30 P	, 71201059k , , , PICT , PICT	, \$80058637

PAGE NO. 46 (643)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		CANDIDATE,	. –	 MOTHER, PERM, PASS MARKS,	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO.,	NO., COLLEGE, SEAT NO. T., C:PREVIOUS CARRY OVER
\$80058638 SHAH RUTUJA RAJESH 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 592/750.		100 100 100 100 50 50 50 50 50 50 50 50	Bl 40 73 40 78 40 77 40 77 40 70 20 45 20 45 20 45 20 45 20 45		, 71201061M ,	
S80058639 SHARIKA KHURANA 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 484/750.	•	100 100 100 100 100 50 50 50 50 50 50			, 71201064F	
S80058640 SHIKHAR SHANKAR KHANDELWAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 279/750. ORDN. 1 MARKS:	•	100 100 100 100 100 50 50 50 50 50 50 50	 κ κ δ δ	KANTA	, 71101005G ,	

PAGE NO. 47 (644)

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	F THE CANDIDAMAX. MAKS,	CANDIDATE, MARKS, MIN			ERMANENT KS, MAR	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., I. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	PREVIOUS SEAT NO.,		SEAT NO.
T NAVNATH N L LOGIC DESIG STRUCTURES L SCIENCES RY RY NGUAGE LAB.	•	100 4 4 100 7 100 7 100 7 100 7 100 7 100 7 100 7 100 100		8 P P P P P P P P P P P P P P P P P P P	· · ·	, 71350935L	, DIPLOMA	, PICT	, \$80058641
OGIC DESIG	·	100 4 4 100 4 4 100 4 4 100 4 4 100 4 4 100 4 100 4 100 4 100 50 50 50 50 50 50 50 50 50 50 50 50 5	M M M M M M M M M M M M M M M M M M M	MONA MONA 7 7 P P 11 P P P P P P P P P P P P P P P	· · ·	, 71201073E	· · · · · · · · · · · · · · · · · · ·	, PICT	, \$80058642
S80058643 SIDDHARTH DALAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 538/750.			Ref. 644 640 6440 6840 76 440 76 6440 70 38 20 444 20 39 20 44 20 39 20 43 30 20 43 30 60 60 60 60 60 60 60 60 60 60 60 60 60		· · ·	, 71201075M	· · · · · · · · · · · · · · · · · · ·	PICT	, \$80058643

PAGE NO. 48 (645)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	OF THE		. 5		. ₹		PREVIOUS SEAT NO.,		SEAT NO.
S80058644 SIDHESH BADRINARAYAN 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 579/750.	. 99 99 99 78 78 78		. 40 40 40 40 40 40 50 50 50 50		· · ·	, 71201077н	· · · ·	PICT ,	, \$80058644
\$80058645 SYED JUNAID ALI MASOOD ALI 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 399/750. ORDN. 1 MARKS:			. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SYEDA JAB 21 F 63 P 40 P 40 P 63 P 39 P 24 P 35 P 35 P	JABEEN FATEMA	, 71201088C		, PICT	, \$80058645
S80058646 TAKALKAR TANMAYEE SUHAS 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = \$25/750.		100 100 100 100 50 50 50 50	. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			, 71201089м	 Σ	, PICT	, \$80058646

PAGE NO. 49 (646)

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		CANDIDATE, MARKS, MIN		· - v	SEAT NO.
SURESH LOGIC DESIG TRUCTURES SCIENCES Y TOTAL			 SULABHA 44 P 40 P 40 P 41 P 35 P 33 P 34 P 39 P	, 71201095F , , PICT	, s80058647
SHAM LOGIC DESIG TRUCTURES SCIENCES Y TOTAL TOT			 Sunita 45 P 41 P 56 P 58 P 37 P 25 P 41 P 42 P	, 71350936J , DIPLOMA , PICT	, \$80058648
S80058649 WADKE RUCHA VIJAY 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 09. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 124/750.	. 99 99 99 99 99 99 99 99 99 99 99 99 99		 ANURADHA 16 F AA F A	, 71201114F , , PICT	, s80058649

(647)

20

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	THE O	F THE CANDIDATE, MAX. MARKS, MIN	TE, MOTHER, PERMANMIN. PASS MARKS,	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO.,	PREVIOUS SEAT NO., COL , P/F:PASS/FAIL, C:PRE	COLLEGE, SEAT NO.	0. ER
S80058650 WALZADE ROHAN SUNIL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 100. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 391/750.	•		 MANISHA 46 P 45 P 41 P 68 P 68 P 20 P 20 P 30 P 36 P	, 712011183	· · · · · · · · · · · · · · · · · · ·	PICT , s	, \$80058650
OD OGIC DESIG UCTURES CIENCES AGE LAB.	-	100 100 100 100 50 50 50 50	 VIJAYA 30 F 52 P 63 P 49 P 55 P 33 P 34 P 34 P	, 71350937G		PICT , s	580058651
S800S8652 YADAV GAURAV RAJENDRA 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DESIGPP 04. FUNDAMENTAL OF DATA STRUCTURES PP 05. HUMANITIES AND SOCIAL SCIENCES PP 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB. TW FIRST TERM TOTAL = 489/750.	•		 RASHMI 43 P 65 P 62 P 63 P 63 P 63 P 63 P 63 P 63 P 641 P 642 P 643 P 645 P 64			PICT	\$80058652 \$4058652

S80058653 ZANJARE SHRIDATTA GOVIND	MAX.	MARKS	MIN,	PASS MAR	EKMANEN (S, MAI	NAME OF THE CANDIDATE, MOTHEK, PERMANENT REG. NO., SING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED	IOUS SEAI NO. F:PASS/FAIL,	COLLEGE, PREVIOUS	ð	SEAT NO. ARRY OVER	. "
	. <u>d</u>	. 001	40	PRAMILA	• • •	, 71201125M		, PICT	. চ	. °°	, 580058653
NO	- d	100	40								
DIGITAL ELECTRONICS & LOGIC DESIG	JPP.	100	40	49 P							
FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40								
HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40								
DIGITAL LABORATORY	×	20	70	42 P							
	PR	20	20	10 F							
	¥	20	20	42 P							
	PR	20	70	25 P							
10. COMMUNICATION AND LANGUAGE LAB.	≱	20	70	46 P							
FIRST TERM TOTAL = $402/750$.											
ORDN. 1 MARKS :											
S80058654 ADEP AKASH RAJENDRA		:	:	KALPANA	:	71100717K	717K , S8058503		PICT	Š	580058654
	БР	100	40	40 P C	Ξ	FNG	•	<u>В</u>	100	40	13
NC	. 4	100	40	. a	12		RAPHTCS	- d	100	40	
DIGITAL FLECTRONICS & LOGIC DESTG	. 6	100	40		; ; ;		PROCESSOR ARCHITECTURE & INTER	. 4	100	40	
CIGINDAMENTAL OF DATA STRUCTURES	- 6	100	2 5		; =		NATA STRUCTUBES AND ETLES	- 6	100	2 5	
TONDAMENTAL OF DATA SINOCIONES	<u>.</u> .	9 6) C				IONES AND FILES	ב ב	7 F	P C	
HUMANITIES AND SOCIAL SCIENCES	7 7	007	40	Σ 1	LD		NTCALTON		007) t	
DIGITAL LABORATORY	ž	3 :	70		Ţ0.		PROCESSOR INTERFACING LABORATORY		52	3 :	
DIGITAL LABORATORY	PR	20	70	Δ.	17.		PROCESSOR INTERFACING LABORATORY		20	07	77 b
PROGRAMMING LABORATORY	ž	20	20	۵	18		DATA STRUCTURES AND FILES LAB	ΜL	25	10	
PROGRAMMING LABORATORY	PR	20	20	Д	19.		TURES AND FILES LAB		20	70	38 P
10. COMMUNICATION AND LANGUAGE LAB.	ř	20	20	35 P C	20.		OBJECT ORIENTED PROGRAMMING LAB		20	20	33 P
0 TATA - TEND DECIME: 687/1500	+ + +	F			77	. OBJECI OKI	OBJECI OKIENIED PROGRAMMING LAB	т Ж	20	70	32 P
	<u>.</u>	<u>:</u>									
S80058655 ADITYA SINGH SOLANKI	•	:		OIMPLE		71100719F	719F , S8058504	PICT			580058655
	ЬР	100	40	53 P C	11	. ENG MATHS III		ЬР	100	40	40 P
02. COMPUTER ORGANIZATION	ЬР	100	40	51 P C	12.	. COMPUTER GRAPHICS	RAPHICS	ЬР	100	40	43 P
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	PP	100	40	40 P C	13.		PROCESSOR ARCHITECTURE & INTER.	ЬР	100	40	40 P
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	42 P C	14.		DATA STRUCTURES AND FILES	ЬР	100	40	40 P
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	46 P C	15.	. DATA COMMUNICATION	NICATION	ЬР	100	40	
06. DIGITAL LABORATORY	ř	20	20	۵	16.		PROCESSOR INTERFACING LABORATORY	WT Y	25	10	18 P
07. DIGITAL LABORATORY	R	20	20	30 P C	17.		PROCESSOR INTERFACING LABORATORY	Y OR	20	70	20 P
08. PROGRAMMING LABORATORY	Μ̈́	20	20	34 P C	18.		DATA STRUCTURES AND FILES LAB	МТ	25	10	17 P
09. PROGRAMMING LABORATORY	R	20	20	۵	19.		DATA STRUCTURES AND FILES LAB	PR	20	20	05 F
UAGE LAB.	MΤ	20	20	36 P C	20.		OBJECT ORIENTED PROGRAMMING LAB	MΤ	20	20	36 P
					21.		OBJECT ORIENTED PROGRAMMING LAB	PR	20	20	10 F
GRAND TOTAL = 695/1500, RESULT: FAILS	\ \ \	F									

DATE : 19 MAR. 2013	CENTRE		UNE 1	NSTI	TUTE OF	COMPUT	ER T	PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.		PAGE NO		52 ((649)	
NOTE: FIRST LINE : SEAT NO., NAME OF	 OF THE		CANDIDATE,		MOTHER, PE	RMANEN	T RE	PERMANENT REG. NO., PREVIOUS SEAT NO.	. 8	COLLEGE,	SEA	SEAT NO.		
OTHER LINES: HEAD OF PASSING,	MAX.			N.	MIN. PASS MARKS,		IRKS (MARKS OBTAINED, P/F:PASS/FAIL,	C:PR	C:PREVIOUS CARRY OVER	CARRY	OVEF		
S80058656 ALAMWALE SAMEER GAMA			• •	. Ball	виррно	• •		, 71241751G , S8058507	. ,	PICT	• •	\$8(580058656	26
01. DISCRETE STRUCTURES	ЬР	100	40	45	РС	11		ENG MATHS III		PP 1	100 4	40	30# P	
02. COMPUTER ORGANIZATION	ЬЬ	100	40	22	РС	12		COMPUTER GRAPHICS		PP 1	100 4		44 P	U
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	42	РС	13		PROCESSOR ARCHITECTURE & INTER		PP 1			58 P	U
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	61	РС	14		DATA STRUCTURES AND FILES		PP 1			50 P	
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	45	РС	15	. DATA	A COMMUNICATION		PP 1	100 4		41 P	U
06. DIGITAL LABORATORY	ž	20	20	36	РС	16		PROCESSOR INTERFACING LABORATORY		MΙ	25 1	10 1	16 P	U
07. DIGITAL LABORATORY	PR	20	20	25	РС	17		PROCESSOR INTERFACING LABORATORY		OR	50 2	20 2	28 P	U
08. PROGRAMMING LABORATORY	Ž	20	20	36	РС	18		DATA STRUCTURES AND FILES LAB	8	MΤ	25 1	10 1	17 P	
09. PROGRAMMING LABORATORY	PR	20	20	24	РС	19		STRUCTURES AND FILES	LAB				20 P	
10. COMMUNICATION AND LANGUAGE LAB.	ÃΕ	20	20	41	РС	20		T ORIENTED		ΜL			39 P	U
						21		OBJECT ORIENTED PROGRAMMING LAB		PR	50 2	7 07	40 P	J
GRAND TOTAL = 795/1500, RESULT: SECOND CLASS	D CLA	# SS	[0.4]	_										
ORDIN: I MARKS .														
S80058657 ANTRUDH SHISHODIA				Ι.	VTMI FSH			711007306 \$8058510	_	PTCT		280	580058657	22
O1 DISCRETE STRUCTURES	00	100	40	· &		-		-	<u>-</u>		2	40 04	61.00.	, ر
OF COMPLIED OPCANIZATION	- 6	100	0 4	0 0		17		COMPLIED LILE						
OZ. COMFOLEN ONGANIZALION OZ. DICITAL FLICTRONICO & LOCIC PERICON	ב פ	100	2 5	, ,		1.2		CONTOLLER GRAFFILLS						
03. DIGITAL ELECTRONICS & LUGIC DESIGNATION OF PARTY STRUCTURES	4 6	100	0 4	4 7		T		CESSOR ARCHITECTORE & INT						، ر
04. FUNDAMENIAL OF DAIA SIRUCIURES	7	100))	0 ;		J .		A SIRUCIORES AND FILES						
	Ь	100	40	43		15		A COMMUNICATION		-				
	≧	20	20	36		16		PROCESSOR INTERFACING LABORATORY					21 P	
07. DIGITAL LABORATORY	PR	20	20	34	РС	17		PROCESSOR INTERFACING LABORATORY		OR			34 P	
08. PROGRAMMING LABORATORY	Ž	20	20	41	РС	18	3. DATA	A STRUCTURES AND FILES LAB	۱B	MΤ			20 P	U
09. PROGRAMMING LABORATORY	PR	20	20	22	РС	19). DATA	A STRUCTURES AND FILES LAB	94	PR	50 2		32 P	
10. COMMUNICATION AND LANGUAGE LAB.	¥	20	20	43	РС	20		OBJECT ORIENTED PROGRAMMING LAB		MΤ	50 2	20 2	42 P	U
						21	. OB.	OBJECT ORIENTED PROGRAMMING LAB		PR	50 2	20	88 88	U
892+U8/I5UU, RESULT:	FIRST C	CLASS	[0.7]											
ORDN. L MARKS :														
S80058658 ANKIT V BANSAL				UR	 URMILA			. 71045371L . S8058511	. ⊒	PICT		. 580	580058658	. 82
01. DISCRETE STRUCTURES	ЬР	100	40	40	РС	11	ENG.	MATHS III		PP 1	00	40	7 F	
02. COMPUTER ORGANIZATION	ЬР	100	40	40	РС	12		COMPUTER GRAPHICS		PP 1	100 4	40 4	40 P	U
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	40	РС	13		PROCESSOR ARCHITECTURE & INTER		PP 1	100 4	40 /	AA F	
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	40	۵	14	. DATA	A STRUCTURES AND FILES		PP 1	100 4	40]	19 F	
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	40	РС	15	. DATA	A COMMUNICATION		PP 1	100 4	40 2	40 P	U
06. DIGITAL LABORATORY	¥	20	20	25	РС	16		PROCESSOR INTERFACING LABORATORY	ATORY	MΤ	25 1	10	10 P	U
07. DIGITAL LABORATORY	PR	20	20	21	РС	17		PROCESSOR INTERFACING LABORATORY		OR			AA F	
08. PROGRAMMING LABORATORY	Ž	20	20	39	РС	18	3. DATA	STRUCTURES	₄ 8	×Ή	25 1		10 P	U
09. PROGRAMMING LABORATORY	PR	20	20	ΑA	ш	19). DATA	A STRUCTURES AND FILES LAB		PR			AA F	
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	28	РС	20		OBJECT ORIENTED PROGRAMMING LAB	LAB	×	50 2	20	30 P	U
						21	. 0B	OBJECT ORIENTED PROGRAMMING LAB		PR	50 2	20 /	AA F	
GRAND TOTAL = 479/1500, RESULT: FAILS										RESULT	RESERVED		FOR B	BKLG
ORDN. 1 MARKS :														
	•	•	•	:		•	•		•	•	•	•	•	

DATE : 19 MAR. 2013	CENTRE		UNE	NSTI	TUTE OF COM	PUTE	PUNE INSTITUTE OF COMPUTER TECHNOLOGY,	PUNE.	PAGE NO.		53 ((059)	
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	. P	CANDI MARKS	CANDIDATE,	. N	THE CANDIDATE, MOTHER, PERMANENT REG. NO., MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINE	NENT	0	:	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	SE/	SEAT NO.	~	
S80058659 ASHUTOSH PANDEY		· ·	:	MAMTA			, 71100733м	3M , S8058514 ,	PICT			580058659	
01. DISCRETE STRUCTURES	ЬЬ	100	40	22	P C	11.	ENG MATHS III		ЬР	100		40 P	
02. COMPUTER ORGANIZATION	Ъ	100	40	61		12.	COMPUTER GRAPHICS	HICS					U
	IGPP	100	40	45		13.	PROCESSOR ARC	PROCESSOR ARCHITECTURE & INTER.					_
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	29		14.	DATA STRUCTURES AND FILES	RES AND FILES					U
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40	44	РС	15.	DATA COMMUNICATION	CATION	ЪР			40 P	
06. DIGITAL LABORATORY	ΔL	20	20	34	P C	16.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY	MΙ	25		13 P	
07. DIGITAL LABORATORY	PR	20	20	38	P C	17.	PROCESSOR INT	INTERFACING LABORATORY	OR	20 7	20 2	20 P	J
08. PROGRAMMING LABORATORY	ΜĽ	20	20	29	P C	18.	DATA STRUCTURES	RES AND FILES LAB	MΤ	25	10	16 P	O o
09. PROGRAMMING LABORATORY	PR	20	20	56	P C	19.	DATA STRUCTURES	RES AND FILES LAB	PR	20 5	20	35 P	J
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	38	P C	20.	OBJECT ORIENTED	OBJECT ORIENTED PROGRAMMING LAB	MT Ad	20 20	20 2	40 P	0 0
GRAND TOTAL = $804/1500$, RESULT: SECO	SECOND CLASS	SS				i			<u> </u>			-	,
ORDIN: I MARKS .	•		•		-	-		-		•	•		
S80058660 AUTADE SAGAR ASHOK				Ä	INDIRA		, 71045376M	M , S8058650 ,	PICT		, 58(580058660	09
01. DISCRETE STRUCTURES	ЬР	100	40	40	РС	11.	ENG MATHS III		рР	100 4	40 4	46 P	РС
02. COMPUTER ORGANIZATION	ЬР	100	40	40	P C	12.	COMPUTER GRAPHICS	HICS	PP]	100 4	40 ^	43 P	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	44	P C	13.	PROCESSOR ARC	PROCESSOR ARCHITECTURE & INTER.	PP]	100 4	40	31# P	_
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	40	P C	14.	DATA STRUCTURES AND FILES	RES AND FILES	ЪР	100 4	40 4	40 P	J .
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	43	Ь	15.	DATA COMMUNICATION	CATION	PP]	100 4	40 4	45 P	_
06. DIGITAL LABORATORY	ΜĽ	20	20	24	P C	16.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY	MΤ	25	10	13 P	O .
07. DIGITAL LABORATORY	PR	20	20	22	P C	17.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY	OR	20 2		29 P	O .
08. PROGRAMMING LABORATORY	¥	20	20	56	P C	18.	DATA STRUCTUR	DATA STRUCTURES AND FILES LAB	ΜĻ			12 P	J
09. PROGRAMMING LABORATORY	PR	20	20	27	P C	19.	DATA STRUCTURES	RES AND FILES LAB	PR	20 2	50	36 P	U
10. COMMUNICATION AND LANGUAGE LAB.	ΔL	20	20	30	P C	20.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	ΜL	20 5		23 P	U
. +		=	Ę			21.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	PR	20	70 7	28 P	U
GRAND TOTAL = 002/1300, RESULT: PASS ORDN. 1 MARKS :	CLASS	#	[0.4]										
	•	•	:	•		:			•	•	:	•	
S80058661 BACHHAV HARSHAL RAGHUNATH	픋			VIMAL	IAL		, 70925349Е)Е , ,	PICT		, 58(S80058661	19
01. DISCRETE STRUCTURES	ЬР	100	40	Ą	ш	11.	ENG MATHS III		PP]			AA F	
02. COMPUTER ORGANIZATION	ЬЬ	100	40	ΑA	ш	12.		HICS	PP]			AA	
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	IGPP	100	40	ΑA	ш	13.		PROCESSOR ARCHITECTURE & INTER.					
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	ΑA	ш	14.	DATA STRUCTURES AND FILES	RES AND FILES	PP			AA F	
	ЬР	100	40	40		15.		CATION					
06. DIGITAL LABORATORY	ΜĽ	20	20	25	РС	16.		PROCESSOR INTERFACING LABORATORY	ΜL			10 P	J
07. DIGITAL LABORATORY	PR	20	20	ΑA	ш	17.		PROCESSOR INTERFACING LABORATORY	OR			AA F	
08. PROGRAMMING LABORATORY	ΔL	20	20	32	P C	18.	DATA STRUCTURES	RES AND FILES LAB	ΜL	25		10 P	J
09. PROGRAMMING LABORATORY	PR	20	20	ΑA	ш	19.	DATA STRUCTURES	RES AND FILES LAB	PR			AA F	
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	25	P C	20.	OBJECT ORIENTED	TED PROGRAMMING LAB	Μ̈́			20 P	U
						21.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	PR	20 7	7 07	AA F	
GRAND TOTAL = $162/1500$, RESULT: FAILS	S												
ORDN. 1 MARKS :													
	•	•	:	•		:			:		•	:	

0	OF THF		CANDIDATE	. FOM	MOTHER DERMANENT REG NO	. FNEN.		DDEVIOUS SEAT NO	•		•	. !	. (
	 - 		, <u>F</u>	2 6	MEN, FLN." Sc madic	MADK	KEG. NO., .	KEVIOUS SEAT		JEVTOL	ין פער	DEV OVE	· •	
OIHEK LINES: HEAD OF PASSING,	MAX.		Ĭ.	Y	MAKKS, MIN. PASS MAKKS,	MAR.	S OBTAINED,	MARKS UBLAINED, P/F:PASS/FAIL,	•	KEVIUL	C:PREVIUUS CARRY UVER	. Y	¥ .	
S80058662 BAHETI MAHESH RAJENDRA				CHANDA	NDA		, 71100739L	39L , S8058517	3517 ,	PICT		· ·	\$80058662	662
01. DISCRETE STRUCTURES	ЬР	100	40		P C	11.	ENG MATHS III	11		ЬР	100	40	40	РС
02. COMPUTER ORGANIZATION	ЬР	100	40		P C	12.	COMPUTER GRAPHICS	\PHICS		ЬР	100	40	44	
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	PP	100	40		P C	13.	PROCESSOR AR	PROCESSOR ARCHITECTURE & INTER	INTER.	ЬР	100	40	41	۵
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	70	P C	14.	DATA STRUCTL	DATA STRUCTURES AND FILES		ЬР	100	40	20	РС
05. HUMANITIES AND SOCIAL SCIENCES	Ь	100	40	40	P C	15.	DATA COMMUNICATION	TCATION TCATION		ЬР	100	40	45	РС
06. DIGITAL LABORATORY	ž	20	20	30	P C	16.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY	RATORY	MΈ	25	10	21	РС
07. DIGITAL LABORATORY	PR	20	20		P C	17.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY	RATORY	N N	20	20	31	РС
	≥	20	20	46		28	DATA STRUCTU	DATA STRUCTURES AND ETLES LAB	AB	ΜL	25	10	18	٥
	. 6	2 2	2 0	2 7	, c	. 6	DATA STRUCTU	DATA STRUCTURES AND ELLES LAB	L A B	. 6	202	2 5	42	
	í ≱	2 2	20	. 9	ں ر <u>م</u> ا	20.	OBJECT ORIEN	OBJECT ORTENTED PROGRAMMING LAB	IG I AB	í ≱	2 2	200	1 1	
) }) I))) -	21.	OBJECT ORIEN	ORTENTED PROGRAMMING LAB	IG I AB	. A	20	20	33	. a
GRAND TOTAL = 867/1500, RESULT: HIGHEF ORDN: 1 MARKS:	SECC	HIGHER SECOND CLASS	ASS			i I			! !	:		i		
	•	•				:			•	•				-
S80058663 BHAND PRITI PARAJI				RUK	RUKHMINI		, 71100748K	18K , S8058519	3519,	PICT	h	s,	S80058663	663
01. DISCRETE STRUCTURES	ЬР	100	40	57	P C	11.	ENG MATHS III			ЬР	100	40	46	РС
O2 COMPLITER ORGANIZATION	DD	100	40		ر د	12	COMPLITER GRADHICS	VPHTCS		DD	100	40		
	. 0	100	40			; ;	PROCESSOR AR	DROCESSOR ARCHITECTIONE & INTER	NTER	. 0	100	40		,
CICLETO A PACTOL A PACTOL OF THE POLICE OF THE POLICE OF THE PACTOL OF THE POLICE OF T	- 6	1 1	2 5				PATA CTRICTU	יבודו ברוסוגב מ.		- 6	2 6	2 5	2 -	
	ች	100 1	0+			T4.	DAIA SIRUCIL	DAIA SIKUCIUKES AND FILES		7	T 00	0 †	T 0	
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40		P C	15.	DATA COMMUNICATION	[CATION		ЬЬ	100	40	42	РС
06. DIGITAL LABORATORY	≱	20	20		P C	16.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY	RATORY	ΜL	25	10		РС
07. DIGITAL LABORATORY	PR	20	20		P C	17.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY	RATORY	OR	20	20	70	РС
08. PROGRAMMING LABORATORY	Ž	20	20	37	P C	18.	DATA STRUCTL	DATA STRUCTURES AND FILES LAB	LAB	ΜL	25	10	16	Р
09. PROGRAMMING LABORATORY	PR	20	20	20\$	ЬС	19.	DATA STRUCTU	DATA STRUCTURES AND FILES LAB	LAB	PR	20	20	60	ш
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	38	D C	20.	OBJECT ORIEN	OBJECT ORIENTED PROGRAMMING LAB	JG LAB	ΜL	20	20	33	Ь
						21.	OBJECT ORIEN	ORIENTED PROGRAMMING LAB	JG LAB	PR	20	20	30	РС
GRAND TOTAL = 746/1500, RESULT: FAILS	A.T.K.T.	.⊤.	S	0.1]										
• • •														
S80058664 CHAUDHARI PRANITA RAVISHANKAR	NKAR.			 MEENA	. «		, 71100764M	54M , S8058527	527	PICT	. ;	. ·	580058664	
01. DISCRETE STRUCTURES	ЬР	100	40	45	<u>ا</u>	11.	FNG MATHS TTT			ЬР	100	40	40	٥
O2 COMPLITER ORGANIZATION	. 6	100	40			1	COMPLITER GRAPHICS	YPHTCS		. 4	100	40	45	
	. 6	2 6	2 5				מטינים בוי פוס	יייייייייייייייייייייייייייייייייייייי	e L	. 6	2 6	2 5	5 5	
	7 7	100 100	40			13.	PRUCESSUR AR	PROCESSUR ARCHITECTURE & INTER	LNIEK.	7	T00	0+ 0) t	. .
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40		ЬС	14.	DATA STRUCTL	DATA STRUCTURES AND FILES		ЬЬ	100	40	31	ш
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		P C	15.	DATA COMMUNICATION	[CATION		ЬР	100	40	Ą	ш
06. DIGITAL LABORATORY	ΜL	20	20	36	P C	16.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY	RATORY	ΜL	25	10	14	РС
07. DIGITAL LABORATORY	PR	20	20		P C	17.	PROCESSOR IN	PROCESSOR INTERFACING LABORATORY)RATORY	OR	20	20	28	۵
	À	2	20			α	DATA STRIICTI	DATA STRIICTIIRES AND ETLES LAB	ΔR	ě	7.	1	10	٦ .
	. 2	2 2	20		. L	. 61	DATA STRUCTU	DATA STRICTURES AND ETLES LAB) A	. dd	î	200	20	
	í ř	2 5	3 6	2 1	, i		אובטאוני הוהט	HED PROCESSMITS	ָ - - -	_ }	2 5	2 6		
IU. CUMMUNICALIUN AND LANGUAGE LAB.	š	00	07	2	٦	. 60	OBJECT ORIEN	OBJECT ORIENTED PROGRAMMING LAB	NG LAB	≥ a	0 2	0.7	מ ה	י ר
		!				. T 2	UBJECI UKIEN	UKIENIED PROGRAMMING LAB	NG LAB	X X	20	7	00	
	A.T.K.T	.Τ.												
OBON 1 MABYS .														

	MAX.	MAX. MARKS,	MIN.		PASS MARKS,	MARk	MARKS OBTAINED,		P/F:PASS/FAIL, C	: PRE	C:PREVIOUS CA	CARRY OVER	VER	
S80058665 CHOKHAR PRITHVIRAJ BALASAHEB	AHEB			VIMAL			, 71100770F	70F	, \$8058529	· · ·	PICT		580058665	866
01. DISCRETE STRUCTURES	Ы	100		40 P		11.	ENG MATHS III	II		ЬР		40	11	ш
02. COMPUTER ORGANIZATION	Ы	100		40 P		12.	COMPUTER GRAPHICS	APHICS		ЬP		40	15	ш
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	18 F		13.	PROCESSOR A	RCHITECT	PROCESSOR ARCHITECTURE & INTER.	РР.	100	40	05	ш
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100		Д	U	14.	DATA STRUCTURES		AND FILES	ЬР	100	40	40	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100		۵	[]	15.	DATA COMMUN	COMMUNICATION		ЬР	\vdash	40	19	щ
06. DIGITAL LABORATORY	MΤ	20		Д	U	16.	PROCESSOR I	NTER FAC1	PROCESSOR INTERFACING LABORATORY	RY TW		10	15	РС
07. DIGITAL LABORATORY	PR	20		۵	[]	17.	PROCESSOR I	NTERFAC1	PROCESSOR INTERFACING LABORATORY	RY OR		20	27	Δ
08. PROGRAMMING LABORATORY	ΜL	20	20	29 P	U	18.	DATA STRUCTURES AND FILES LAB	URES AND	FILES LAB	ΜL	25	10	15	РС
09. PROGRAMMING LABORATORY	PR	20		30 P	u	19.	DATA STRUCTURES		AND FILES LAB	PR	20	20	05	ш
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	70	31 P	U	20.	OBJECT ORIENTED	NTED PRC	PROGRAMMING LAB			20	29	РС
00 1100 DECEMBER 1						21.	OBJECT ORIE	NTED PRC	OBJECT ORIENTED PROGRAMMING LAB		PR 50 20 12 F	20	12	т 5
• • •										7	SUL I RE	SERVE	Ž	20
	•	•	•	•	•	:		•		•	•	•	•	:
S80058666 DAHAWAD SUNIL NAMDEO				VANITA	4		, 71241757F	57F	, \$8058530		PICT		580058666	998
01. DISCRETE STRUCTURES	ЬР	100	40	19 F		11.	ENG MATHS III	II		ЬР	100	40	21	ш
02. COMPUTER ORGANIZATION	ЬР	100	40	57 P	U	12.	COMPUTER GRAPHICS	APHICS		ЬР	100	40	40	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	40 P	U	13.	PROCESSOR A	RCHITEC	PROCESSOR ARCHITECTURE & INTER.	РР.	100	40	54	РС
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	54 P	[]	14.	DATA STRUCTURES AND FILES	URES AND	FILES	ЬР	100	40	40	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	۵	į į	15.	DATA COMMUN	COMMUNICATION		РР	100	40	43	P C
06. DIGITAL LABORATORY	ΜĽ	20	70	۵	U	16.	PROCESSOR I	NTERFAC1	PROCESSOR INTERFACING LABORATORY	RY TW	25	10	13	۵
07. DIGITAL LABORATORY	PR	50	20	22 P (į j	17.	PROCESSOR I	NTER FAC1	PROCESSOR INTERFACING LABORATORY	RY OR	20	20	29	Δ
08. PROGRAMMING LABORATORY	ΜL	50	20	38 P	U	18.	DATA STRUCTURES AND FILES LAB	URES AND	FILES LAB	ΜL	25	10	15	РС
09. PROGRAMMING LABORATORY	PR	20		32 P	U	19.	DATA STRUCTURES		AND FILES LAB	PR		20	37	۵
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	70	39 P	U	20.	OBJECT ORIE	NTED PRC	OBJECT ORIENTED PROGRAMMING LAB			20	35	РС
						21.	OBJECT ORIE	NTED PRC	OBJECT ORIENTED PROGRAMMING LAB	B PR	20	20	Ą	щ
GRAND TOTAL = 705/1500, RESULT: FAILS	Α.Τ	.κ.Τ.												
ORDN. 1 MARKS :														
S80058667 DARDA MAYOOR MONISH				KALPANA	. ≰			10E	, 58058531	: : -	PICT		580058667	. 998
01. DISCRETE STRUCTURES	ЬР	100	40	40 P	U	11.	ENG MATHS III	II		PP	100	40	40	РС
02. COMPUTER ORGANIZATION	ЬР	100		Д	U	12.	COMPUTER GRAPHICS	APHICS		PP		40	49	
	GPP	100	40	۵	U	13.	PROCESSOR A	RCHITECI	PROCESSOR ARCHITECTURE & INTER	Р.	100	40	40	۵
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	۵	U	14.	DATA STRUCTURES	URES AND	AND FILES	ЬР		40	43	РС
	ЬР	100	40	Д	U	15.	DATA COMMUNICATION	ICATION		ЬР		40	42	۵
06. DIGITAL LABORATORY	ΜL	20	20	23 P	[]	16.	PROCESSOR I	NTER FAC1	PROCESSOR INTERFACING LABORATORY	RY TW		10	10	РС
	R	20		۵	U	17.	PROCESSOR I	NTER FAC1	PROCESSOR INTERFACING LABORATORY		50	20	32	۵
08. PROGRAMMING LABORATORY	Ž	20	20	24 P	U	18.	DATA STRUCTURES		AND FILES LAB	M		10	10	РС
09. PROGRAMMING LABORATORY	PR	20		۵	U	19.	DATA STRUCTURES	URES AND	FILES LAB	PR	50	20	42	Δ
10. COMMUNICATION AND LANGUAGE LAB.	MΤ	20	20	27 P	U	20.	OBJECT ORIENTED	NTED PRC	PROGRAMMING LAB	B TW		20	23	РС
GRAND TOTAL = 703/1500. RESULT: PASS	CLASS					21.	OBJECT ORIE	NTED PRC	OBJECT ORIENTED PROGRAMMING LAB	B PR	20	20	24	۵

UNIVERSITY OF DATE : 19 MAR. 2013	CENT	, S.E. (ZUUO UNE I	PAI.	,3.E.(2008 PAL.)(INFORMALION LECHNOLUGY) RE : PUNE INSTITUTE OF COMPUTER TECHNOLC	COMPUT	ER TECHNOL	UNE ,S.E.(KUUS PAL.)(INFURMATION TECHNOLOGY) CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE	Æ.	PAG	PAGE NO.	26	(65	653)
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE,	· · · · · · · · · · · · · · · · · · ·	CAND	DATE,		THE CANDIDATE, MOTHER, PERMANENT REG. NO.,		JENT REG. NO., F		PREVIOUS SEAT NO., C	COLLEGE,		SEAT NO.		
CINEN LINES. NEAD OF TABSLING,	<u> </u>	7					, ao car ,		•		, .) ·	· -	
S80058668 GANGARDE MAYURI MUKUND				PR	PRAMILA			, 71100796к	, \$8058537	PICT	ال ال		\$80058668	899
01. DISCRETE STRUCTURES	ЬЬ	100	40	53	РС	11	ENG.	ENG MATHS III		ЬР	100	40	40	РС
	ЬР	100	40	40	РС	12	_	COMPUTER GRAPHICS	53	ЬЬ	100	40	54	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	Э	100	40	22	РС	13		SSOR ARCHI	PROCESSOR ARCHITECTURE & INTER.	ЬЬ	100	40	49	РС
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	48	РС	14.		DATA STRUCTURES AND FILES	AND FILES	ЬЬ	100	40	43	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	29	РС	15.		DATA COMMUNICATION	lon	ЬЬ	100	40	45	РС
06. DIGITAL LABORATORY	≱	20	20	45	РС	16		SSOR INTER!	PROCESSOR INTERFACING LABORATORY	MΙ	25	10	16	РС
07. DIGITAL LABORATORY	PR	20	20	40	РС	17		SOR INTER	PROCESSOR INTERFACING LABORATORY	/ OR	20	20	30	РС
08. PROGRAMMING LABORATORY	ž	20	20	39	РС	18	. DATA	STRUCTURES	STRUCTURES AND FILES LAB	ΜL	25	10	17	РС
09. PROGRAMMING LABORATORY	PR	20	20	30	РС	19	. DATA	STRUCTURES	AND FILES LAB	PR	20	70	20	۵
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	44	P C	20		CORIENTED ORIENTED	OBJECT ORIENTED PROGRAMMING LAB	P W	50	20	39	U d
842/1500, RESULT:	R SEC	HIGHER SECOND CLASS	.ASS											
ORDN. 1 MARKS :														
S80058669 GAWANDE ANAGHA ARVIND				. MAYA	. ≰		· '`.	71100800M	. \$8058538		PICT		580058669	. 699
01. DISCRETE STRUCTURES	ЬР	100	40	47	ь Г	11	. ENG M	ENG MATHS III		Ь	100	40	16	· L
02. COMPUTER ORGANIZATION	ЬР	100	40	42	РС	12		COMPUTER GRAPHICS	Z2	ЬР	100	40	53	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	28	РС	13		SOR ARCHI	PROCESSOR ARCHITECTURE & INTER.	ЬР	100	40	52	РС
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	43	РС	14.		DATA STRUCTURES AND FILES	AND FILES	ЬР	100	40	53	РС
05. HUMANITIES AND SOCIAL SCIENCES	Ь	100	40	47	РС	15		DATA COMMUNICATION	ION	ЬР	100	40	51	РС
06. DIGITAL LABORATORY	ř	20	20	33	РС	16.		SOR INTER!	PROCESSOR INTERFACING LABORATORY	MΙ	25	10	18	РС
	PR	20	20	32	РС	17		SSOR INTER	PROCESSOR INTERFACING LABORATORY	/ OR	20	20	28	РС
08. PROGRAMMING LABORATORY	Ž	20	20	38	РС	18	_	STRUCTURES	DATA STRUCTURES AND FILES LAB	ΜL	25	10	16	РС
	PR	20	20	23	РС	19		STRUCTURES	DATA STRUCTURES AND FILES LAB	PR	20	20	38	РС
10. COMMUNICATION AND LANGUAGE LAB.	Μ̈́	20	20	39	РС	20		C ORIENTED	OBJECT ORIENTED PROGRAMMING LAB	ΜL	50	20	36	ЬС
GRAND TOTAL = 800/1500, RESULT: FAILS		A.T.K.T.				21	. OBJECH	CORIENTED	OBJECT ORIENTED PROGRAMMING LAB	PR	20	20	37	РС
ORDN. 1 MARKS :														
S80058670 GHODAKE PRAJAKTA DHANANJAY	∀.		• •	· NS	SWATI		· '`_ · ·	71100802н	, \$8058539	. II	PICT		580058670	
01. DISCRETE STRUCTURES	Ь	100	40	49	РС	11		ENG MATHS III		ЬР	100	40	07	ш
02. COMPUTER ORGANIZATION	ЬЬ	100	40	47	РС	12		COMPUTER GRAPHICS	52	ЬЬ	100	40	45	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	dd5:	100	40	43	РС	13	_	SSOR ARCHI	PROCESSOR ARCHITECTURE & INTER.	ЬЬ	100	40	40	РС
04. FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40	40	РС	14.		DATA STRUCTURES AND FILES	AND FILES	ЬЬ	100	40	43	РС
05. HUMANITIES AND SOCIAL SCIENCES	Ь	100	40	45	РС	15.		DATA COMMUNICATION	lon	ЬЬ	100	40	47	Д
06. DIGITAL LABORATORY	¥	20	20	30	РС	16.		SSOR INTER!	PROCESSOR INTERFACING LABORATORY	MΙ	25	10	10	РС
07. DIGITAL LABORATORY	PR	20	20	25	РС	17.		SOR INTER	PROCESSOR INTERFACING LABORATORY	/ OR	20	20	20	۵
	ř	20	20	24	РС	18.		STRUCTURES	AND FILES	ΜL	25	10	13	
	PR	20	20	30	РС	19.		STRUCTURES	AND FILES LAB	PR	20	20	20	РС
10. COMMUNICATION AND LANGUAGE LAB.	Ã	20	20	31	РС	20.		r ORIENTED	OBJECT ORIENTED PROGRAMMING LAB	ΜL	50	20	30	РС
						21.	. OBJECT	ORIENTED	ORIENTED PROGRAMMING LAB	PR	20	70	10	ш
GRAND TOTAL = $649/1500$, RESULT: FAILS		A.T.K.T.												
ORDN. 1 MARKS :														
	•	•	•				•				•	•	•	•

	DATE : 19 MAR. 2013	CENTRE		UNE IN	STITU	TE OF COI	MPUTEF	PUNE INSTITUTE OF COMPUTER TECHNOLOGY,	Y, PUNE	Ē.	PA(PAGE NO.	22	(654)	4)
. NO.	NOTE: FIRST LINE : SEAT NO., NAME OOTHER LINES: HEAD OF PASSING,	0F THE MAX.	CANDIDATE,	OATE, MIN	MOTHE	THE CANDIDATE, MOTHER, PERM. MAX. MARKS, MIN. PASS MARKS,	. 7	MOTHER, PERMANENT REG. NO., I PASS MARKS, MARKS OBTAINED,	Δ.	SEAT NO.,	COLLEGE,	. ₫	SEAT NO. RRY OVER	 ER	
	S80058671 GHODE AMAR PRADEEPKUMAR	•	•		SINDHU	. ⊋		, 710454363	4363	, \$8058665		PICT		58005867	671
01.	01. DISCRETE STRUCTURES	ЬР	100	40	52 P	U	11.	ENG MATHS III	III		ЬР	100	40	13	ш
05.	COMPUTER ORGANIZATION	В	100	40	42 P	U	12.	COMPUTER GRAPHICS	RAPHIC	5	ЬР	100	40	42	РС
03.	DIGITAL ELECTRONICS & LOGIC DESIGPP	[GPP	100	40	44 P	U	13.	PROCESSOR	ARCHIT	PROCESSOR ARCHITECTURE & INTER.	ЬР	100	40	40	РС
04.	FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	40 P	U	14.	DATA STRUC	TURES	STRUCTURES AND FILES	ЬР	100	40	49	РС
05.	HUMANITIES AND SOCIAL SCIENCES	ЬР	100		41 P	U	15.	DATA COMMU	COMMUNICATION	NO	ЬР	100	40	45	РС
. 90	DIGITAL LABORATORY	×	20		20 P	U	16.	PROCESSOR	INTERF	PROCESSOR INTERFACING LABORATORY	MLΥ	25	10	11	РС
07.	DIGITAL LABORATORY	PR	20	20	33 P	U	17.	PROCESSOR		INTERFACING LABORATORY	Y OR	20	20	22	РС
08.	PROGRAMMING LABORATORY	ΜĻ	20	20	30 P	U	18.	DATA STRUC	STRUCTURES	AND FILES LAB	ΜL	25	10	12	РС
09		PR	20	20	33 P	U	19.	DATA STRUC	STRUCTURES	AND FILES LAB	PR	20	20	30	РС
10.	COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	25 P	U	20.			PROGRAMMING LAB	ΜL	20	20	56	РС
							21.	OBJECT ORI	ENTED	ORIENTED PROGRAMMING LAB	PR	20	20	20	ЬС
GRANE ORDN.	GRAND TOTAL = 670/1500, RESULT: FAILS ORDN. 1 MARKS:	S A.T.K.T	.⊤.												
	\$80058672 GOENKA PALAK DILIP			:				711008071		58058542	. •			580058672	672
ŔΞ	Ol DISCRETE STRUCTURES	dd	100	40	4 65	, .	-	FNG MATHS III	111		,	100	, 04	89	1 0
		: :	201	2 5			: :		777 TIOVO	Ļ		201	2 5	2 5	
02.	CUMPULER ORGANIZALION DICITAL ELECTDONICS & LOCIC DESIGNO	7 P.P	100) }		ں ر	12.	DEOCESSON APCHITECTINE	APCLIT	.S TECTIIDE & TNTED	7 8	100	?	5 T	ט כ
	CINIDAMINITAL OF DATA STRUCTURES		200	2 5		, (PATA STRICT	TIDAK F	AND THIS		9 6	2 5	1 7	י נ
	FUNDAMENIAL OF DAIA SIRUCIUKES	7 i	100)) (, כ	- L		LIUKES	AND FILES	7 i	007) }	t .	
05.		Ь	100	40		U	L5.	DATA COMMU	COMMUNICATION	NO		00T	40	40	
06.		ž	20	70		U	16.	PROCESSOR	INTERF	PROCESSOR INTERFACING LABORATORY		25	10	17	ЬС
07.		PR	20	20	25 P	U	17.	PROCESSOR	INTERF	PROCESSOR INTERFACING LABORATORY	Y OR	20	20	25	ЬС
08.		×	20		39 P	U	18.	DATA STRUC	TURES	DATA STRUCTURES AND FILES LAB	×	25	10	17	РС
00		PR	20		38 P	U	19.	DATA STRUC	STRUCTURES	AND FILES LAB	PR	20	70	56	Д
10.	COMMUNICATION AND LANGUAGE LAB.	ΜĽ	20	20	39 P	U	20.	OBJECT ORI	ENTED	OBJECT ORIENTED PROGRAMMING LAB	ΜL	20	20	34	РС
							21.	OBJECT ORI	ENTED	OBJECT ORIENTED PROGRAMMING LAB	PR	20	20	31	РС
GRAND	846/1500, RESULT:	HIGHER SECOND CLASS	JO ONC	ASS											
ORDN.	ORDN. 1 MARKS :														
		:	•	•			•							-	
28(S80058673 GORADE TUSHAR BHAUSAHEB				¥.			, 711008105	8101	, \$8058543	, G.	PICT		580058673	673
01.	01. DISCRETE STRUCTURES	ЬЬ	100	40		U	11.	ENG MATHS III	III		ЬЬ	100	40	05	ш
05.	02. COMPUTER ORGANIZATION	ЬЬ	100	40	40 P		12.	COMPUTER GRAPHICS	RAPHIC	S	ЬЬ	100	40	40	РС
03.	DIGITAL ELECTRONICS & LOGIC DESIGPP	iGPP	100	40	42 P	C	13.	PROCESSOR	ARCHIT	PROCESSOR ARCHITECTURE & INTER.	ЬЬ	100	40	40	۵
04.	FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40	46 P	U	14.	DATA STRUC	TURES	STRUCTURES AND FILES	ЬЬ	100	40	40	РС
05.	HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40	40 P	U	15.	DATA COMMU	COMMUNICATION	NO.	ЬР	100	40	31	ш
. 90	DIGITAL LABORATORY	×μ	20	20	32 P	U	16.	PROCESSOR	INTERF	PROCESSOR INTERFACING LABORATORY	ML	25	10	10	РС
07.	DIGITAL LABORATORY	PR	20	20	24 P	C	17.	PROCESSOR	INTERF	PROCESSOR INTERFACING LABORATORY	Y OR	20	20	20	۵
08.	PROGRAMMING LABORATORY	ř	20	20	22 P	U	18.	DATA STRUC	TURES	STRUCTURES AND FILES LAB	ΜL	25	10	13	РС
. 60	PROGRAMMING LABORATORY	PR	20	20	28 P	U	19.	DATA STRUC	STRUCTURES	AND FILES LAB	PR	20	20	34	РС
10.	COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	29 P	U	20.	OBJECT ORI	ORIENTED	PROGRAMMING LAB	MΤ	20	20	35	РС
							21.	OBJECT ORI	ENTED	ORIENTED PROGRAMMING LAB	PR	20	20	35	РС
GRAND	GRAND TOTAL = 643/1500, RESULT: FAILS	S A.T.K.T.	.Τ.								RESI	RESULT RESERVED	SERVED	FOR	BKLG
ORDN.			:												
•		•	•	:	•		•					•	•	•	:

UNIVERSILY OF DATE : 19 MAR. 2013	CENT	, 3.E.(ZUUG T	STIT	TE OF C	OMPUTE	ONE ,S.E.,COUGO PALL)(INFURMATION LECHNOLOGY) CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE	GY, PUNE.		PAGE	PAGE NO.	28	(655)	5
NOTE: ETRST 1 TNF : SFAT NO NAME OF THE	· H	CANDI	CANDIDATE	. E	FR. PFR	MANFN	MOTHER, PERMANENT REG. NO.	PREVIOUS SEAT NO.	•	COLLEGE.	-	SFAT NO.		:
S	MAX.	MARKS	νΨ.	. PA	MAX. MARKS, MIN. PASS MARKS,		MARKS OBTAINED,	D, P/F:PASS/FAIL,	/FAIL, C:PR	C:PREVIOUS		CARRY OVER	E. E.	
S80058674 GITTE ASHWINI ASHOKBAD				. 7			71100815K		58058545	 PTCT				
01 DISCRETE STRUCTURES	В	100	40	40.1	(L		FNG MATHS III	<u>.</u>		- dd	100	, 40	909	- L
02. COMPUTER ORGANIZATION	. 6	100	40			12.	COMPUTER GRAPHICS	GRAPHICS		. Д	100	40		
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40		. U	13.	PROCESSOR	PROCESSOR ARCHITECTURE & INTER	E & INTER.	ЬР	100	40		
FUNDAMENTAL OF DATA STRUCT	ЬР	100	40		РС	14.		STRUCTURES AND FILES	ILES	ЬР	100	40	99	РС
05. HUMANITIES AND SOCIAL SCIENCES	Ы	100	40		РС	15.		DATA COMMUNICATION		ЬР	100	40	48	РС
06. DIGITAL LABORATORY	ř	20	20	39	P C	16.		PROCESSOR INTERFACING LABORATORY		MΙ	25	10	14	РС
	PR	20	20	35	U o	17.		PROCESSOR INTERFACING LABORATORY		OR	20	20	30	_
	Μ̈́	20	20	33) C	18.		DATA STRUCTURES AND FILES LAB	ILES LAB	ΜL	25	10	17	РС
09. PROGRAMMING LABORATORY	PR	20	20	30	O C	19.		STRUCTURES AND F.	AND FILES LAB	PR	20	20	30	РС
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	40) C	20.	OBJECT OR	OBJECT ORIENTED PROGRAMMING LAB	AMMING LAB	ΜL	50	20	41	U (
CBAND TOTAL - 877/1500 BESHIT: HIGHED	ים מבט	SECOND CLASS	0			.17	UBJECT UK	TENIED PROGR	HIMITING LAD	<u> </u>	2	7	,	ر د
	7. 2. 1.		200											
	:	•	•	•	•	•				•	•	•	:	
S80058675 HARKIRPAL SINGH				PAR/	PARAMJEET KAUR	AUR	, 7104	71045444K , s	58058547	PICT	h	Ŋ,	S80058675	575
01. DISCRETE STRUCTURES	ЬР	100	40	AA		11.	ENG MATHS III			ЬР	100	40	ΑA	ш
02. COMPUTER ORGANIZATION	ЬР	100	40	AA		12.	COMPUTER GRAPHICS	GRAPHICS		ЬР	100	40	90	ш
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	AA		13.		PROCESSOR ARCHITECTURE & INTER		ЬР	100	40	¥	ш
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	ΑA	ш	14.		DATA STRUCTURES AND FILES	ILES	ЬР	100	40	00	ш
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	18	ш	15.	DATA COMMUNICATION	UNICATION		ЬР	100	40	03	ш
06. DIGITAL LABORATORY	¥	20	20	21	РС	16.		PROCESSOR INTERFACING LABORATORY		ΜL	25	10	10	P C
07. DIGITAL LABORATORY	PR	20	20	ΑA	ш	17.		PROCESSOR INTERFACING LABORATORY		OR	20	20	21	РС
08. PROGRAMMING LABORATORY	ÃΓ	20	20	20	РС	18.		DATA STRUCTURES AND FILES LAB	ILES LAB	×	25	10	10	РС
09. PROGRAMMING LABORATORY	PR	20	20	22) C	19.	DATA STRUCTURES	CTURES AND FI	AND FILES LAB	PR	20	20	ΑĄ	ш
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	32) C	20.		OBJECT ORIENTED PROGRAMMING LAB	AMMING LAB	ΜL	20	20	22	РС
						21.	OBJECT OR	OBJECT ORIENTED PROGRAMMING LAB		PR	20	20	ΑA	ш
GRAND TOTAL = 185/1500, RESULT: FAILS										RESUL	RESULT RESERVED	ERVED	FOR	BKLG
ORDN. 1 MARKS :														
		:	:			:		:		- }	· ·	. '	. 0	
SQUUSQVQ JAIPUKIA KUHII SHAKADKUMAK	JAK	0		₹	. ≥	7	OTT / '	, 1828M	, occornos	PICI	- 7	n	0/095009	0/0
OI. DISCRETE STRUCTURES	7	100	40		י ע ו ב	ij	ENG MAIHS	TTT		<u>구</u>	100	40	40	י ע ו ב
COMPUTER ORGANIZATION	ЬЬ	100	40			17.	COMPUTER GRAPHICS	GRAPHICS		Ь	100	40	40	
	GPP	100	40		ЬС	13.	PROCESSOR	PROCESSOR ARCHITECTURE & INTER.	E & INTER.	ЬР	100	40	40	υС
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40		РС	14.		DATA STRUCTURES AND FILES	ILES	ЬР	100	40	43	P C
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		РС	15.	DATA	COMMUNICATION		ЬР	100	40	40	РС
06. DIGITAL LABORATORY	ΜĽ	20	20	33	РС	16.		PROCESSOR INTERFACING LABORATORY		×	25	10	19	РС
07. DIGITAL LABORATORY	PR	20	20		РС	17.		PROCESSOR INTERFACING LABORATORY		OR	20	20	29	РС
08. PROGRAMMING LABORATORY	ě	20	20	25) C	18.		DATA STRUCTURES AND FILES LAB	ILES LAB	ΜL	25	10	15	РС
09. PROGRAMMING LABORATORY	PR	20	20	22	РС	19.	DATA	STRUCTURES AND FILES LAB	ILES LAB	PR	20	20	¥	ш
10. COMMUNICATION AND LANGUAGE LAB.	Ž	20	20	33) C	20.	OBJECT OR	OBJECT ORIENTED PROGRAMMING LAB	AMMING LAB	ΜL	20	20	39	РС
						21.	OBJECT OR	OBJECT ORIENTED PROGRAMMING LAB	AMMING LAB	PR	20	20	28	РС
GRAND TOTAL = 693/1500, RESULT: FAILS	A.T.K.T.	Ķ.Τ.												
ORDN. 1 MARKS :														
	•	•	•	•		•				:	•	:	•	

PRAMILE PRAMILE PRAMILE PRAMILE T. 71100457E S805859 PTCT PRAMILE PR		MAX.	NOIE: FIRSI LINE : SEAI NO., NAME OF IHE CANDIDAIE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	JAIE, , MIN	÷	F THE CANDIDATE, MOTHER, PERMA MAX. MARKS, MIN. PASS MARKS,	ANENT MAR!	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL,	-	COLLEGE, PREVIOUS	5	SEAT NO. RRY OVER	o. ER
STRUCTURES PP 100 40 P C 11. DRG MAYHS III RECKRONICS & LOGIC DESIGPP 100 40 P C 12. COMPUTE RACHITICS PP 100 40 P C 13. PROCESSOR ANGELTICS PP 100 40 P C 13. PROCESSOR ANGELTICS PP 100 40 P C 13. PROCESSOR ANGELTICS PP 100 40 P C 15. DATA COMPUTES AND FILES LAB PR 50 P 100 40 P C 15. DATA COMPUTES AND FILES LAB PR 50 P 100 P C 15. DATA COMPUTES AND FILES LAB PR 50 P 100 P C 15. DATA COMPUTES AND FILES LAB PR 50 P C 10. DATA COMPUTES AND FILES LAB PR 50 P C 10. DATA COMPUTES AND FILES LAB PR 50 P C 10. DATA STRUCTURES AND FILES LAB PROCESSOR INTERFACTION LABORATORY THE 50 P C 10. D	\$80058677 KHADSE MAYUR DILIP	:			PRAM	 1ILA		:		PIC			8005867
Particularization Part		ЬР	100	40			11.	ENG MATHS III			100	40	19 F
ALL CHERNICAS, CALCIO DESIGNP 1000 40 45 P C 13. PROCESSOR MACHITECTURE & INTER. PP 100 40 55 AND SOCIAL SCIENCES PP 100 40 51 P C 15. DATA STRUCTURES AND FILES LAB THE S 100 40 51 P C 15. DATA COMMUNICATION PP 100 40 50 AS A CALCARACTORY THE S 100 40 AS A CALCARACTORY THE S 100	COMPUTER ORGANIZATION	ЬР	100	40			12.	COMPUTER GRAPHICS			100	40	۵
SAME SOCTAL SCIENCES PP 100 40 51 P C 15 DATA COMMUNICATION PR 50 20 38 P C 15 PROCESSOR INTERFACING LABORATORY TW 50 20 38 P C 15 PROCESSOR INTERFACING LABORATORY TW 50 20 38 P C 15 PROCESSOR INTERFACING LABORATORY TW 50 20 38 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 DATA STRUCTURES AND FILES LAB PR 50 20 DATA STRUCTURES AND FILES LAB PR 50 20 DATA STRUCTURES AND FILES LAB PR 50 DATA STRUCTURES	DIGITAL ELECTRONICS & LOGIC	ЬР	100	40			13.	PROCESSOR ARCHITECT			100	40	Ь
SAMD SOCIAL, SCIENCES PP 100 40 51 P C 115 DATA COMMUNICATION RAGMATORY RAGMATORY PR 50 20 38 P C 115 DATA COMMUNICATION RAGMATORY PR 50 20 38 P C 115 DATA COMMUNICATION RAGMATORY PR 50 20 28 P C 115 DATA STRUCTURES AND FILES LAB TW 51 20 RAGMATORY PR 50 20 28 P C 115 DATA STRUCTURES AND FILES LAB TW 51 20 RAGMATORY PR 50 20 28 P C 115 DATA STRUCTURES AND FILES LAB TW 51 20 RAGMATORY PR 50 20 28 P C 115 DATA STRUCTURES AND FILES LAB TW 51 20 RAGMATORY RA	FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40			14.	DATA STRUCTURES AND		ЬР	100	40	Д
12 12 13 15 15 15 15 15 15 15	HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40			15.		-	ЬР	100	40	۵
Marchely PR 50 20 38 P C 17 PROCESSOR INTERACTING LABORATORY PR 50 20 28 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20	DIGITAL LABORATORY	Ž	20	20			16.	PROCESSOR INTERFACI		ΜL	25	10	12 P C
NG LABORATORY NG LAB	DIGITAL LABORATORY	PR	20	20			17.	PROCESSOR INTERFACI		OR	20	20	26 P C
15 15 15 15 15 15 15 15	PROGRAMMING LABORATORY	Ž	20	20			18.	DATA STRUCTURES AND		ΜL	25	10	۵
100 100	PROGRAMMING LABORATORY	PR	20	20			19.	STRUCTURES		PR	20	20	۵
990/1500, RESULT: FAILS A.T.K.T. 900/1500, RESULT: FAILS A.T.K.T. 900/15	COMMUNICATION AND LANGUAGE LAB.	MΤ	20	20			20.	OBJECT ORIENTED PRC		M G	20	20	<u> </u>
NAMCAL N		!	!				77.	OBJECT ORIENTED PRO		폿	ρς	70	75 P C
Name	o9U/⊥5UU, RESULI: FAILS	¥. - ¥.	<u>:</u>										
PROBLEMENTALINES AND STRUCTURES BY 100 40 58 PC 11. ENG MATTAS I III POST STRUCTURES BY 100 40 41 PC 12. COMPUTER GRAPHICS PP 100 40 41 PC 12. COMPUTER GRAPHICS PP 100 40 40 53 PC 13. PROCESSOR ANGHITECTURE & INTER. PP 100 40 40 50 PC 13. PROCESSOR ANGHITECTURE & INTER. PP 100 40 40 50 PC 14. DATA STRUCTURES AND FILES PP 100 40 40 50 PC 15. DATA COMMUNICATION PP 100 40 40 50 PC 15. DATA COMMUNICATION PP 100 40 40 50 PC 15. DATA COMMUNICATION PP 100 40 40 50 PC 15. DATA STRUCTURES AND FILES LAB PR 25 10 MOSTANORY PR 20 20 37 PC 15. DATA STRUCTURES AND FILES LAB PR 20 20 13. PC 19. DATA STRUCTURES AND FILES LAB PR 20 20 140 A0	80058678 COSTIT ANIITA DAMES I	:	:								. ⊢		80058678
PRINCIURES PREMIZATION PREMIZ			9	9	יין אואני	J.Y.E.	7	DODLOTOTA (•	7			יים רכי
ECTRONICS & LOGIC DESIGNA 100 40 41 P C 12. COMPUTER GRAPHICS PP 100 40	DISCRETE STRUCTURES	ЬР	T00	40			i i	ENG MATHS III			001	40	
Lectronics & Logic design 100 40 53 P C 13. Processor architecture & Interceded 40 40 40 50 P C 40. DATA STRUCTURES PP 100 40 40 40 50 P C 14. DATA STRUCTURES PP 100 40 40 40 40 40 40 4	COMPUTER ORGANIZATION	Ь	100	40			12.	COMPUTER GRAPHICS			100	40	₾
AL OF DATA STRUCTURES PP 100 40 50 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 85 AND SOCIAL SCIENCES PP 100 40 54 P C 15. DATA COMMUNICATION PP 100 40 ASORATORY TW 50 20 34 P C 15. DATA COMMUNICATION PR 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 NG LABORATORY TW 50 20 37 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 10 NG LABORATORY TW 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 10 NG LABORATORY TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 10 NG LABORATORY TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 10 NG LABORATORY TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 10 NG LABORATORY TW 50 20 33 P C 14. DATA STRUCTURES AND FILES AND FILES PP 100 40 NG LABORATORY TW 50 20 33 P C 15. DATA COMMUNICATION THE PACIFIC LABORATORY TW 50 20 33 P C 15. DATA COMMUNICATION THE PACIFIC LABORATORY NG 50 20 35 P C 10. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 110 NG LABORATORY TR 50 20 35 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 110 NG LABORATORY TR 50 20 35 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 12 NG LABORATORY TR 50 20 12 NG LABORATORY TR 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 381/1500, RESULT: FAILS THE PACIFIC PRICES PROGRAMMING LAB PR 50 20 20 20 20 20 20 NG LABORATORY TR 50 20 20 20 NG LABORATORY TR 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 NG LABORATORY TR 50 NG LABORATORY TR 50 NG LABORATORY TR 50 NG LABORA	DIGITAL ELECTRONICS & LOGIC	Ы	100	40			13.	PROCESSOR ARCHITECT			100	40	Δ
S AND SOCIAL SCIENCES	FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40			14.	DATA STRUCTURES AND		ЬР	100	40	۵
ABORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 ABORATORY NG LABORATORY PR 50 20 37 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 NG LABORATORY PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 A49/1500, RESULT: FAILS A.T.K.T. LIKARNI ALOK DIPAK LECTRONICS & LOGIC DESIGP NG LABORATORY PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 A1. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 A2. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 A3. P C 13. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 A4. OF DATA STRUCTURES PR 100 40 AA F 11. ENG MATHS III NG LABORATORY	HUMANITIES AND SOCIAL SCIENCES	Ы	100	40			15.	DATA COMMUNICATION	_	ЬР	100	40	40 P C
NATION N	DIGITAL LABORATORY	×	20	20			16.	PROCESSOR INTERFACI		ΜL	25	10	13 P
NG LABORATORY TW 50 20 37 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY PR 50 20 35 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 TION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 TA9/1500, RESULT: FAILS A.T.K.T. GEETA TW.T. GEETA TW.T. GEETA TW.T. GEETA TW.T. TW. THE MATHS III TW. AND SOCIAL SCIENCES PP 100 40 P C 12. COMPUTER GRAPHICS AL OF DATA STRUCTURES PP 100 40 P C 13. DATA STRUCTURES AND FILES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB TW 50 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 55 C 20 33 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 55 C 20. DBJECT ORIENTED PROGRAMMING LAB TW 55	DIGITAL LABORATORY	PR	20	20			17.	PROCESSOR INTERFACI		OR	20	20	23 P C
NG LABORATORY PR 50 20 35 P C 20 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 20 21. 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 20 21. 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 22. 02. 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 22. 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 20 22. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 20 22. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 20 22. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 23. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	PROGRAMMING LABORATORY	ž	20	20			18.	DATA STRUCTURES AND		ΜL	25	10	۵
TION AND LANGUAGE LAB. TW 50 20 37 P C 20. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 249/1500, RESULT: FAILS A.T.K.T. LUCKARNI ALOK DIPAK STECTRONICS & LOGIC DESIGPP STRUCTURES PP 100 40 AA F 11. ENG MATHS III ALOF DATA STRUCTURES PP 100 40 AA F 12. COMPUTER GRAPHICS ABORATORY PM 50 20 22 P C 14. DATA STRUCTURES AND FILES ABORATORY PM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY ABORATORY PM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY ABORATORY PM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY ABORATORY BM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY BM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY BM 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY BM 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 20 34 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	PROGRAMMING LABORATORY	PR	20	20			19.	DATA STRUCTURES AND		PR	20	20	10 F
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 749/1500, RESULT: FAILS A.T.K.T. ULKARNI ALOK DIPAK STRUCTURES PP 100 40 AA F 11. ENG MATHS III PP 100 40 AA F 12. COMPUTER GRAPHICS LECTRONICS & LOGIC DESIGPP 100 40 AA F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 AL OF DATA STRUCTURES PP 100 40 A F 12. COMPUTER GRAPHICS ABORATORY S AND SOCIAL SCIENCES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION ABORATORY NG LABORATORY NG LABORATORY	COMMUNICATION AND LANGUAGE LAB.	Ã	20	20			20.			ΜL	20	20	36 P C
749/1500, RESULT: FAILS A.T.K.T. ULKARNI ALOK DIPAK GEETA GEETA , 71045491M , \$8058673 , PICT , STRUCTURES PP 100 40 AA F 11. ENG MATHS III PP 100 40 AA F 12. COMPUTER GRAPHICS PP 100 40 AA F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 AL OF DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 15. DATA COMMUNICATION ABORATORY NG LABORATORY NG LABORATORY							21.	OBJECT ORIENTED PRC		PR	20	20	20 P C
STRUCTURES	749/1500, RESULT: FAILS	А.Т.К	. .										
STRUCTURES PP 100 40 AA F 11. ENG MATHS III PP 100 40 40 AO F 11. ENG MATHS III PP 100 40 40 AO PO 12. COMPUTER GRAPHICS PP 100 40 40 AO PO 13. PROCESSOR ARCHITECTURE & INTER PP 100 40 AO PC 14. DATA STRUCTURES AND FILES PP 100 40 AO PC 15. DATA COMMUNICATION PP 100 40 AO PC 16. PROCESSOR INTERFACING LABORATORY PR 50 20 22 PC 16. PROCESSOR INTERFACING LABORATORY PR 50 20 33 PC 17. PROCESSOR INTERFACING LABORATORY PR 50 20 35 PC 18. DATA STRUCTURES AND FILES LAB PW 55 20 ATION AND LANGUAGE LAB TW 50 50 50 ATION AND LANGUAGE LAB TW 50 ATION AND LANGUAGE LAB TW 50 ATION AND LANGUAGE LAB TW 50 ATION		:					•			•	:	:	
STRUCTURES PP 100 40 AA F 11. ENG MATHS III ORGANIZATION PP 100 40 AA F 12. COMPUTER GRAPHICS ELECTRONICS & LOGIC DESIGPP 100 40 AA F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 ES AND SOCIAL SCIENCES PP 100 40 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 LABORATORY TW 50 20 22 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 ING LABORATORY ATION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS HENCH A F F F F F F F F F F F F F F F F F F					GEET	٨		, 71045491м	, s8058673 ,	PIC	Н		s80058679
ORGANIZATION PP 100 40 AA F 12. COMPUTER GRAPHICS ELECTRONICS & LOGIC DESIGPP 100 40 AA F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 ES AND SOCIAL SCIENCES PP 100 40 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 LABORATORY LABORATORY TW 50 20 22 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 ING LABORATORY ATION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS H 50 40 40 40 P C 15. DATA STRUCTURES AND FILES LAB TW 25 10 TO 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 TO 37 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 TO 38 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 TO 38 P C 19. DATA STRUCTURE TO STRUCTUR		ЬР	100	40		I.	11.	ENG MATHS III	-		100	40	AA F
ELECTRONICS & LOGIC DESIGPP 100 40 AA F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 ES AND SOCIAL SCIENCES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 LABORATORY PR 50 20 22 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 D C 18. DATA STRUCTURES AND FILES LAB TW 25 D C 19. DATA STRUCTURES AND FILES LAB T	COMPUTER ORGANIZATION	Ы	100	40			12.	COMPUTER GRAPHICS	_		100	40	AA F
TAL OF DATA STRUCTURES AND FILES AND		Ы	100	40			13.	PROCESSOR ARCHITECT			100	40	AA F
ES AND SOCIAL SCIENCES PP 100 40 PC 15. DATA COMMUNICATION PP 100 40 40 LABORATORY LABORATORY LABORATORY TW 50 20 22 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 10 10 10 10 10 10 10 10 10 10 10	FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40			14.				100	40	AA F
LABORATORY TW 50 20 22 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 LABORATORY PR 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 ING LABORATORY TW 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 ATION AND LANGUAGE LAB. TW 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 381/1500, RESULT: FAILS R 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20	HUMANITIES AND SOCIAL SCIENCES	Ь	100	40			15.	DATA COMMUNICATION	_	ЬР	100	40	AA F
LABORATORY PR 50 20 33 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 20 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 ING LABORATORY PR 50 20 35 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS ARIOLATOR RESERVED RESULT RESERVED RESULT RESERVED	DIGITAL LABORATORY	Ž	20	20			16.	PROCESSOR INTERFACI		ΜL	25	10	15 P C
ING LABORATORY TW 50 20 35 P 18. DATA STRUCTURES AND FILES LAB TW 25 10 ING LABORATORY PR 50 20 35 P 19. DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB. TW 50 20 37 P 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS RESULT RESERVED	DIGITAL LABORATORY	PR	20	20			17.	PROCESSOR INTERFACE		OR	20	20	AA
ING LABORATORY PR 50 20 35 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS RESULT RESERVED	PROGRAMMING LABORATORY	Ž	20	20			18	DATA STRUCTURES AND		.≊ ⊢	25	10	15 P C
ATION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS RESULT RESERVED	PROGRAMMING LABORATORY	8	202	20			19	STRUCTURES		PR	50	20	_
381/1500, RESULT: FAILS 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 381/1500, RESULT: FAILS	COMMINISTRATION AND LANGINGE ARE	Ě	2 12	20			. 02	T OPTENTED	a	í À	2 2	2 5	. 0
381/1500, RESULT: FAILS RESULT RESERVED.	COMMONICALION AND LANGOAGE LAB.	3	2	9	5	J.				ž 0	2 2	2 6	
381/1300, KESULI: FAILS KESUKII KESUKII KESUKII KESUKI KESUKII KESEKVED.	, H						.17	UBJECI UNIENIED FAL				0.4	2 6
AAKK.	381/1500, RESULT:									RESUL		ERVED	FOR BKLG

10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	80058680 MANSI MATHUR 1. DISCRETE STRUCTURES 2. COMPUTER ORGANIZATION 3. DIGITAL ELECTRONICS & LOGI	OTHER LINES: HEAD OF PASSING, N	MX.	NOIE: FIRSI LINE : SEAI NO., NAWE OF HE CANDIDATE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	AIE, MIN	. PA	MAX. MARKS, MIN. PASS MARKS,	MARK	(S OBTAINED,	POLIBER, PERMANENI REG. NO., PREVIOUS SEAI NO., C. P. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:P	PREVI	C:PREVIOUS CARRY OVER	SEAT NO. RRY OVER	Ю. ER	
NATION N	SOURCECTE STRUCTURES 2. COMPUTER ORGANIZATION 3. DIGITAL ELECTRONICS & LOGI				:				:			· · [. 0
MGAMIZATION PP 100 40 48 P C 12 COMPUTER GRAPHICS PP 100 40 40 40 40 40 40 4	2. COMPUTER ORGANIZATION 3. DIGITAL ELECTRONICS & LOGI			100	40	40	. U	11	ENG MATHS II	_	, PP	100		24	<u>В</u> п
ECTRONICS & LOGIC DESIGNP 100 40 54 P C 11. DATA STRUCTURES AND FILES PRO 200 40 60 P C 11. DATA STRUCTURES AND FILES LAB PRO 200 30 P C 15. DATA COMMUNICATION PR 20 100 40 60 P C 15. DATA COMMUNICATION PR 20 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 20 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 20 100 40 P C 19. DATA STRUCTURES AND FILES LAB PR 20 100 40 P C 19. DATA STRUCTURES AND FILES LAB PR 20 10 P C 19. DATA STRUCTURES AND FILE	3. DIGITAL ELECTRONICS & LOGI	ш.		100	40			12.	COMPUTER GRA	PHICS	ЬР	100	40	46	РС
A OR		IC DESIGF			40			13.	PROCESSOR AR	CHITECTURE & INTER.	ЬР	100	40	42	
Coloradoropy Colo				100	40			14.	DATA STRUCTUI	RES AND FILES	ЬР	100	40	51	
10		ICES			40			15.	DATA COMMUNIO	CATION	ЬР	100	40	46	РС
CARONATORY PR SO 20 9 PC 119 PAGGESSOR INTERACTION CARONATORY PR SO 20 PC 19 DATA STRUCTURES AND FILES LAB PK SO 20 PC 19 DATA STRUCTURES AND FILES LAB PK SO 20 PC 19 DATA STRUCTURES AND FILES LAB PK SO 20 PC 19 DATA STRUCTURES AND FILES LAB PK SO 20 PC 19 DATA STRUCTURES AND FILES LAB PK SO 20 PC 10 DATA STRUCTURES AND FILES LAB PK SO 20 PC PC PC PC PC PC PC P		•	2		20			16.		TERFACING LABORATORY		25	10	14	
12 13 14 15 15 15 15 15 15 15			٣		20			17.		TERFACING LABORATORY	Y OR	20	20	28	
12/1500, RESULT: FAILS A.T.K.T. SIECHAR AND FILES LAB THE STAND CRAMMING LAB THE STAND LANGUAGE LAB. TW STAND		_	2		20			18.		RES AND FILES LAB		25	10	13	Ъ
12/1500, RESULT: FAILS A.T.K.T. SNEHAL 20. 089JECT ORIENTED PROGRAMMING LAB PR 50 20 12/1500, RESULT: FAILS A.T.K.T. SNEHAL 7. 1045530F 5.8058678 7 PTCT 7. 1045530F 7. 1045530F 7. 1045530F 7. 1046530F 7. 1046530F 7. 1046530F 7. 1046530F 7. 1046530F 7. 1046450F 7			Α.	20	20			19.	DATA STRUCTU		PR	20	20	05	ш
12/1500, RESULT: FAILS A.T.K.T. SNEMAL SNEMA		LAB.	2	20	20	31	P C	20.	OBJECT ORIEN			50	20	35	РС
12/1500 RESULT: FAILS A.T.K.T. SNEHAL , 71045530F , \$8058678 , PICT ,								21.	OBJECT ORIEN	TED PROGRAMMING LAB		20	20	25	۵
NEANITY YESHWANT SNEHAL NEANITY YESHWANT PP 100 40 44 P C 11. ENG MATHS III PP 100 40 44 P C 12. COMPUTER GRAPHICS PP 100 40 44 P C 13. PROCESSOR ARCHITECTURE & INTER PP 100 40 40 A1 P C A1 DATA STRUCTURES AND FILES PP 100 40 A1 P C A1 DATA STRUCTURES AND FILES PP 100 A1 DATA STRUCTURES AND FILES PR A2 A2 A3 P C A3 P C A3 P C A4 A4 P C A4 A4 A4 A4 A4 A4 A4	ND TOTAL = 712/1500, RESULT: N. 1 MARKS :		۲.⊤. ۲.⊤.	÷.											
Packanization Packanizatio	30058681 MULAY AMIT YESHWAN	. ⊾	:		:	SNE.		:	71045530					80028	- 89
NEGANIZATION PP 100 40 44 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 40 40 40 40 4	. DISCRETE STRUCTURES			100	40	61	O a	11.	ENG MATHS II		Ь	100		22	ш
THE ASMA MUSA THE AS	COMPLITE OBCANTZATION	. 🗀		100				12	COMPLITED CDAL		dd	100	7	9	
LOF DATA STRUCTURES PP 100 40 41 P C 15. DATA STRUCTURES AND FILES PP 100 40 63 BORATORY THE STRUCTURES PP 100 40 53 P C 15. DATA COMMUNICATION PP 100 40 64 BORATORY PR 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 25 P C 18. DATA STRUCTURES AND FILES LAB PR 51 D C 18. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES AND FILES LAB PR 51 D C 19. DATA STRUCTURES PP 100 40 P C 19. DATA STRUCTURE S AND FILES LAB PR 51 D C 19. DATA STRUCTURES PP 100 40 P C 19. DATA STRUCTURE S AND FILES PP 100 40 P C 19. DATA STRUCTURE S AND FILES LAB PR 51 D C 19. DATA STRUCTURE S AND FILES LAB PR 51 D C 19. DATA STRUCTURE S AND FILES LAB PR 51 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURES AND FILES LAB PR 50 D C 19. DATA STRUCTURE S AND FILES LAB PR 50 D C 19. DATA STRUC	E. COMPOSEN ONGANIZATION S. DIGITAL ELECTRONICS & LOGI	DESTO		100	0 4			13.	PROCESSOR ARG	rnics Chitectiire & inter	- 0	100	4	40	
AND SOCIAL SCIENCES PP 100 40 41 PC 15, DATA COMMUNICATION PP 100 40 40 40 40 40 40 4		ערטיים		100	2 6				PATA STRICTLE	CHILICIONE & INIEN.		1 5	2 5	2 5	
## SOLAL SCLENCES PP 100 40 53 PC 15. DATA COMMUNICATION PP 100 40 ### SOLAL SCLENCES PP 100 40 53 PC 15. DATA COMMUNICATION PP 100 40 ### SOLAL SCLENCES PP 100 40 PC 15. DATA STRUCTURES AND FILES LAB PR 50 20 ### SOLAL SOCAL SCIENCES PP 100 40 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 ### SOLAL SOCAL SCIENCES PP 100 40 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 ### SOLAL SCIENCES PP 100 40 PC 11. ENG MATHS III PP 100 40 ### SOCAL SCIENCES PP 100 40 PC 12. COMPUNE GRAPHICS PP 100 40 ### SOCAL SCIENCES PP 100 40 PC 13. PROCESSOR ANCHITECTURE & INTER PP 100 40 ### SOCAL SCIENCES PP 100 40 PC 13. PROCESSOR ANCHITECTURE & INTER PP 100 40 ### SOCAL SCIENCES PP 100 40 PC 13. PROCESSOR ANCHITECTURE & INTER PP 100 40 ### SOCAL SCIENCES PP 100 40 PC 13. PROCESSOR INTERFACING LABORATORY PR 50 20 22 PC 13. PROCESSOR INTERFACING LABORATORY PR 50 20 20 ### SOCAL SCIENCES PP 20 33 PC 15. DATA STRUCTURES AND FILES PP 20 40 ### SOCAL SCIENCES PR 20 33 PC 13. PROCESSOR INTERFACING LABORATORY PR 50 20 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 13. DATA STRUCTURES AND FILES PR 50 20 ### SOCAL SCIENCES PR 50 20 33 PC 20 20 20 20 ### SOCAL SCIENCES PR 50 20 37 PC 20 20 20 20 20 20 20 2		KES 1) t 0 t			14.	DATA SIRUCIU	KES AND FILES	д 1	100	4 €	7 9	י ב
BORATORY TW 50 20 20 20 20 21 21 21 22 22 23 24 240/1500, RESULT: FAILS TW 50 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21		ICES			40			15.	DATA COMMUNIO	CATION		100	40	40	
12 12 13 14 15 15 15 15 15 15 15			2		20			16.		TERFACING LABORATORN		25	10	10	
IG LABORATORY TW 50 20 25 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 00/1500, RESULT: FAILS A.T.K.T. ILLA ASMA MUSA P			፠	20	20			17.		TERFACING LABORATORN		20	70	20	РС
ICA LABORATORY PR 50 20 29 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20		_	≥	20	20			18.	DATA STRUCTU		Μ̈́	25	10	12	
TON AND LANGUAGE LAB. TW 50 20 25 P C 20 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 22 P C 12. COMPUTE GRAPHICS PP 100 40 40 P C 12. COMPUTE GRAPHICS PP 100 40 40 P C 13. PROCESSOR RACHITECTURE & INTER. PP 100 40 40 A 40 P C 13. PROCESSOR RACHITECTURE & INTER. PP 100 40 A 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 A 40 P C 15. DATA COMMUNICATION PP 100 40 BORATORY PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 22 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 120 A			ጸ	20	20	73	P C	19.	DATA STRUCTU	RES AND FILES LAB	PR	20	70	21	ЬС
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20/1500, RESULT: FAILS A.T.K.T. 10/1500, RESULT: FAILS A.T.K.T. RABIYA RABIY		LAB.	2	20	20	25	P C	20.	OBJECT ORIEN	TED PROGRAMMING LAB		20	20	23	Ь
NO/150U, RESULT: FAILS A.T.K.T. RABIYA N. 71134970D S8058680 PICT N.								21.	OBJECT ORIEN	TED PROGRAMMING LAB		20	20	25	Ь
RABIYA N. 71134970D S8058680 PICT N. 1114 ASMA MUSA N. 100 40 9 C 11. ENG MATHS III PP 100 40 40 40 0 C 12. COMPUTER GRAPHICS PP 100 40 40 40 0 C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 0 C 14. DATA STRUCTURES AND FILES PP 100 40 40 0 C 14. DATA STRUCTURES AND FILES PP 100 40 40 0 C 14. DATA STRUCTURES AND FILES PP 100 40 40 0 C 14. DATA STRUCTURES AND FILES PP 100 40 40 0 C 15. DATA COMMUNICATION PP 100 40 40 0 C 15. DATA COMMUNICATION PP 100 40 40 0 C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 20 20 22 0 C 22 0 C 23 0 C 20 0 C	ND TOTAL = 700/1500, RESULT: N. 1 MARKS :		۲. ⊢. ۲. ⊢.	- :											
FIGURE STANDARY NO. 100 40 40 PC 11. ENG MATHS III PROCESSOR ARCHITECTURE & INTER. PP 100 40 PC 12. COMPUTER GRAPHICS PP 100 40 40 PC 12. COMPUTER GRAPHICS PP 100 40 PC 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 PC 14. DATA STRUCTURES AND FILES PP 100 40 PC 15. DATA COMMUNICATION PP 100 40 PC 15. DATA COMMUNICATION PP 100 40 PC 15. DATA COMMUNICATION PP 100 40 PC 16. PROCESSOR INTERFACING LABORATORY TW 50 20 22 PC 17. PROCESSOR INTERFACING LABORATORY OR 50 20 17. PROCESSOR INTERFACING LABORATORY OR 50 20 18. DATA STRUCTURES AND FILES LAB TW 25 10 19. DATA STRUCTURES AND FILES LAB TW 25 10 19. DATA STRUCTURES AND FILES LAB TW 25 10 19. DATA STRUCTURES AND FILES LAB TW 50 20 33 PC 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 PC 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 44/1500, RESULT: FAILS A.T.K.T.	3005862 MIII A ASMA MIISA					- Q V Q		:	7113/97			. [8008	- 8
NRGALIZATION NRGALIZATION NRGANIZATION NR	מייטיי לייטיי אייטייטייטייטייטייטייטייטייטייטייטייטייט	_		001	9		<u>נ</u> ע	-	TE GITAM ONL	2		100		1200	3 .
AND SOCIAL SCIENCES PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 40 54 SAND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 43 BORATORY PR 50 20 38 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 42 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 22 IG LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 32 ITON AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20				001) C			: :	COMPLETE AND	ı, ı	ב ב	1 50	} <	7 9	
LECTRONICS & LOGIC DESIGPP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 54 54 54 P C 14. DATA STRUCTURES AND FILES PP 100 40 44 P C 15. DATA COMMUNICATION PP 100 40 43 43 B C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 21 B C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 42 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 22 IG LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 22 IG LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 44 24 24 24 24 24 24 24 24 24 24 24 24	Z. CUMPULEK UKGANIZALIUN			100 100) t				COMPOSER GRA	PHICS	7 1	TOO	† ,	÷ ;	
LOF DATA STRUCTURES PP 100 40 48 P C 14. DATA STRUCTURES AND FILES PP 100 40 54 55 54 54		DESIG			40			Ι3.	PROCESSOR AR	CHITECTURE & INTER.	ЬЬ	100	40	40	
SOCIAL SCIENCES PP 100 40 44 P C 15. DATA COMMUNICATION PP 100 40 43 48 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 38 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 21 80 LABORATORY TW 50 20 42 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 29 12 LABORATORY TW 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 22 TON AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 10 22 21. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 44 24 24 24 24 24 24 24 24 24 24 24 24					40			14.	DATA STRUCTU	RES AND FILES	ЬЬ	100	40	24	
BORATORY TW 50 20 38 P 16. PROCESSOR INTERFACING LABORATORY TW 25 10 21 BORATORY PR 50 20 22 P 17. PROCESSOR INTERFACING LABORATORY OR 50 20 29 IG LABORATORY TW 50 20 42 P 18. DATA STRUCTURES AND FILES LAB TW 25 10 22 IGN AND LANGUAGE LAB. TW 50 20 33 P 19. DATA STRUCTURES AND FILES LAB PR 50 20 22 ION AND LANGUAGE LAB. TW 50 37 P 20. 08JECT ORIENTED PROGRAMMING LAB FW 50 20 43 440/1500, RESULT: FAILS A.T.K.T. SO 20 37 P 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20		ICES			40			15.	DATA COMMUNIO	CATION	ЬЬ	100	40	43	РС
BORATORY PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 50 20 29 20 43 100 ADIA SALICIA TALS ALICIA TALICIA TALICIA <t< td=""><td></td><td>_</td><td>≥</td><td></td><td>20</td><td></td><td></td><td>16.</td><td>PROCESSOR IN</td><td>TERFACING LABORATORY</td><td></td><td>25</td><td>10</td><td>21</td><td></td></t<>		_	≥		20			16.	PROCESSOR IN	TERFACING LABORATORY		25	10	21	
IG LABORATORY TW 50 20 42 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 22 IG LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 22 ION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 440/1500, RESULT: FAILS A.T.K.T. 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20			۲		20			17.	PROCESSOR IN	TERFACING LABORATORY		20	20	29	
IG LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 22 ION AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 44/1500, RESULT: FAILS A.T.K.T.			2	20	20			18.	DATA STRUCTU		ΜL	25	10	22	РС
TON AND LANGUAGE LAB. TW 50 20 37 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 43 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 44/1500, RESULT: FAILS A.T.K.T.	9. PROGRAMMING LABORATORY		۲	20	20			19.	DATA STRUCTU	RES AND FILES LAB	PR	20	20	22	
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 40/1500, RESULT: FAILS A.T.K.T.	0. COMMUNICATION AND LANGUAGE	LAB.	2	20	20			20.	OBJECT ORIEN	TED PROGRAMMING LAB		20	20	43	
40/1500, RESULT: FAILS A.T.K.T.		! i		:	, I	;		21.	OBJECT ORIEN	TED PROGRAMMING LAB		20	20	20	. Д
	ND TOTAL = $740/1500$, RESULT:		۸.⊤.k	Ŀ.				i				-	I	I	

STATE THE STATE THE STATE THE CAUCHAITE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, STAT NO. COTHER, PREMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, STAT NO. COTHER, PREMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, STAT NO. CONCRETED NO. COLLEGE, STAT NO. COTHER, PREVIOUS SEAT NO. COLLEGE, STAT NO	 NAME	:		:	•		• •	•		:	-		:	
LIMES: HEAD OF PASSING, MAX. MARNS, NITA. PASS MARNS, ORTAINED, PF.FPASS/FAIL, C.PREVIOUS CARRY ORGANIZATION SCHOOL OF A 10 PC 11. EACH MATHS III SS05556 PT 100 40 GENERALIZATION E P 100 40 PC 11. EACH MATHS III SS05556 PT 100 40 GENERALIZATION E P 100 40 41 PC 11. DATA STRUCTURES AN FILES P 100 40 GENERALIZATION E P 100 40 41 PC 11. DATA STRUCTURES AN FILES P 100 40 GENERAL OF A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES P 100 40 GENERAL OF A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES LAS P 100 40 GENERAL OF A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES LAS P 100 40 GENERAL OF A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 41 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 GENERAL OF A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AN FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 20 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES LAS P 100 40 AND A STRUCTURES P 100 40 PC 11. DATA STRUCTURES AND FILES P 100 40 AND A STRUCTURES P 100		HE HO		DATE.	MO	HER. PERMA	NENT		SEAT NO	OLLEGE		EAT N		
SERVICURES PP 100 40 PC 11 EM ANNES 11 PO 40	OTHER LINES: HEAD OF PASSING,	MAX.		, MII	Y. PA	SS MARKS,	MARK	S OBTAINED, P/	•	REVIOL	JS CAR	RY OV	E	
STRICTURES PR 100 40 PC 11. BKG MATHS III PR 100 40 41 40 PC 11. BKG MATHS III PR 100 40 41 PC 12. COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES PP 100 40 41 PC 13. DATA COMPUTES AND FILES LAB TW PS PS PS PS PS PS PS P		•		•	SADI				, \$8058576	 PIC		. ,	80058	9
ELECTRONICES & LOCIC DESIGNA 100 40 412 P 100 CH 10	01. DISCRETE STRUCTURES	ЬР	100	40				ENG MATHS III		ЬР	100	40		РС
TES AND SOCIAL SCIENCINGE & LINTER, PP 100 40 TES AND SOCIAL SCIENCINGE & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER, PP 100 40 TES AND SOCIAL SCIENCING & LINTER ADDITISE LAB PR 50 100 TES AND SOCIAL SCIENCING & LINT	COMPUTER ORGANIZATION	Ы	100	40		△		COMPUTER GRAPHI	CS	ЬР	100	40		РС
15	DIGITAL ELECTRONICS & LOGIC	IGPP	100	40				PROCESSOR ARCHI	TECTURE & INTER.	ЬР	100	40		۵
15 AM SOCIAL SCIENCES PP 100 40 47 P C 15 ANTA COMMULICATION PP 100 40 40 40 40 40 40 4		ЬЬ	100	40				DATA STRUCTURES		ЬР	100	40		ЬС
LABORATORY TW SO 20 32 P C 16, PROCESSOR INTERFACING LABORATORY W SO 20 28 P C 15, DATA STRUCTURES AND FILES LAB TW SO 20 20 20 P C 19, DATA STRUCTURES AND FILES LAB TW SO 20 20 20 P C 19, DATA STRUCTURES AND FILES LAB P SO 20 20 P C 19, DATA STRUCTURES AND FILES LAB P SO 20 20 P C 19, DATA STRUCTURES AND FILES LAB P SO 20 P C 10, DATA STRUCTURES AND FILES LAB P SO 20 P C 10, DATA STRUCTURES AND FILES LAB P SO	05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40				DATA COMMUNICAT		ЬР	100	40		۵
12 12 13 14 15 15 15 15 15 15 15		ΜL	20	20				PROCESSOR INTER			25	10		РС
THING LABORATIONY THE \$50 20 28 P C 19, DATA STRUCTURES AND FILES LAB THE \$50 20 21 THING LABORATORY THE \$50 20 20 20 20 20 20 20 20 20 20 20 20 20		PR	20	20				PROCESSOR INTER			20	20		۵
STRUCTURES PR S0 S1 S2 PC S1 DATA STRUCTURES AND FILES LAB PR S0 S2 S2 S2 S2 S2 S2 S2		MΙ	20	20				DATA STRUCTURES	AND FILES LAB	ΜL	25	10		РС
201100 ADD LANGUAGE LAB. THY 50 20 37 P C 20. 083ECT ORIENTED PROGRAMMING LAB PR 50 20 696/1500, RESULT: PASS CLASS **RANTABAT** **RANTABATABAT** **RANTABATABAT** **RANTABATABATABAT** **RANTABATABATABATABATABATABATABATABATABATA		PR	20	20				DATA STRUCTURES	AND FILES LAB	PR	20	20		РС
1.083CT ORIENTED PROGRAMMING LAB PR 50 20	COMMUNICATION AND LANGUAGE	MΙ	20	20	37	ЪС		OBJECT ORIENTED	PROGRAMMING LAB	ΜL	20	20		РС
### SHIPLY SHIPLY PASS CLASS WUPADE PRITY SHIVAJI KANTABAI , 712417656								OBJECT ORIENTED	PROGRAMMING LAB	PR	20	20	21	РС
FAMTABAL FAMTAL FAMTABAL	696/1500, RESULT: :													
SURGENIZATION PP 100 40 56 P C 12 COMPUTER GRAPHICS PP 100 40 10 6 0 P C 13 PROCESSOR ACCHITECTURE & INTER P 100 40 TAL OF DATA STRUCTURES PP 100 40 P C 13 PROCESSOR ACCHITECTURE & INTER P 100 40 TES AND SOCIAL SCIENCES PP 100 40 P C 15 DATA STRUCTURES AND FILES PP 100 40 TES AND SOCIAL SCIENCES PP 100 40 P C 15 DATA STRUCTURES AND FILES PP 100 40 LABORATORY PR 50 20 37 P C 15 PROCESSOR INTERFACING LABORATORY TW 25 10 TAROLABORATORY PR 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 TING LABORATORY PR 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LABORATORY PR 50 20 43 P C 19 C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB TW 50 20 43 P C 11 ENG MATHS III NUTHA VINITA VINOD PP 100 40 P C 12 COMPUTER GRAPHICS PP 100 40 P C 12 COMPUTER GRAPHICS PP 100 40 P C 15 DATA STRUCTURES AND FILES LAB PR 100 40 LABORATORY PR 50 20 32 P C 14 DATA STRUCTURES AND FILES LAB PR 50 20 LABORATORY PR 50 20 32 P C 17 PROCESSOR INTERFACING LABORATORY OR 50 20 ATION AND LABORATORY PR 50 20 32 P C 18 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LABORATORY PR 50 20 32 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB PR 50 20 34 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB PR 50 20 34 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB PR 50 20 34 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGUAGE LAB PR 50 20 34 P C 19 DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LABORATORY BY 50 20 30 30 40 60 6	MIDANE DRIVA SHIVATI	•	:			TARAT	:	712417656			. ⊢		8008	. 684
SURCINCES & LOGIC DESIGNA PP 100 40 9 C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 100 40 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 INTERFACING LABORATORY PR 50 20 INTERFACING LABOR	01 Discher Citain Control	2	001	0		יאפאן		DCO/THAT/	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	í	5			5 6
ELECTRONICS & LOGIC DESIGPP 100 40 56 P C 12. COMPUTER GRAPHICS PP 100 40 FC 15. COMPUTER SAPALISION PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 FC 15. DATA STRUCTURES AND FILES PP 100 40 FC 15. DATA COMMUNICATION PR 100 40 P C 15. DATA COMMUNICATION PR 100 40 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 LABORATORY PR 50 20 33 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 36 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 MING LABORATORY PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 40 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 40 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 40 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 32 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 32 P C 20. OBJECT ORIENTED PROGRAMMING LABORATORY PR 50 20 32 P C 20. OBJECT ORIENTED PROGRAMMING LABORATORY PR 50 20 32 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 32 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 33 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 MING LABORATORY PR 50 20 MING LABORATORY PR 50 20 MING LABORATORY PR 50 20 MING LA		7	100	40,				ENG MAIHS III		ب	100	4 0		
ELECTRONICS & LOGIC DESIGPP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 LABORATORY TW 50 20 37 P C 15. DATA STRUCTURES AND FILES PP 100 40 LABORATORY TW 50 20 37 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 LABORATORY TW 50 20 37 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 LABORATORY TW 50 20 36 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 37 P C 19. DATA STRUCTURES PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 14. DATA STRUCTURES S LOGIC DESIGNAP PR 50 20 32 P C 14. DATA STRUCTURES AND FILES LAB PR 50 20 14. DATA STRUCTURES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 14. DATA STRUCTUR	COMPUTER ORGANIZATION	ЬЬ	100	40				COMPUTER GRAPHI		ЬЬ	T00	40		
TITAL OF DATA STRUCTURES PP 100 40 47 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 40 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 37 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 37 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 MING LABORATORY PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 MING LABORATORY PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 MING LABORATORY PR 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 43 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 MING LABORATORY PR 50 20 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 13. PROCESSOR RACHITECTURE & INTER. PP 100 40 P C 13. DATA STRUCTURES AND FILES LAB PR 50 20 MING LABORATORY PR 50 20 32 P C 15. DATA STRUCTURES AND FILES LAB TW 55 LABORATORY PR 50 20 32 P C 16. PROCESSOR INTERFACTING LABORATORY PR 50 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 55 LABORATORY PR 50 20 33 P C 18. DATA STRUCTURES AND FILES LAB TW 55 LABORATORY PR 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 34 P C 30. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 MING LABORATORY PR 50 20	DIGITAL ELECTRONICS & LOGIC	IGPP	100	40				PROCESSOR ARCHI	TECTURE & INTER.	ЬЬ	100	40		РС
10		ЬЬ	100	40				DATA STRUCTURES	AND FILES	ЬЬ	100	40		РС
LABORATORY	05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40				DATA COMMUNICAT		ЬР	100	40		РС
LABORATORY PR SO 23 P 17. PROCESSOR INTERFACING LABORATORY 0R SO 20 36 P C 18. DATA STRUCTURES AND FILES LAB TW SO 20 20 20 20 20 20 20 2		ΜL	20	20			16.	PROCESSOR INTER			25	10		РС
MING LABORATORY		PR	20	20		Δ.		PROCESSOR INTER			20	20		_
10		ΜL	20	20				DATA STRUCTURES	AND FILES LAB	ΜL	25	10		РС
20		PR	20	20				DATA STRUCTURES		PR	20	20		РС
15. OBJECT ORIENTED PROGRAMMING LAS PR 50 20 15. SUREKHA SULTIS SECOND CLASS 15. SUREKHA SULTIA VINOD 15. SUREKHA , 71100904L , 58058578 , PICT , MUTHA VINITA VINOD 16. SUREKHA , 71100904L , 58058578 , PICT , MUTHA VINITA VINOD 17. COMPUTER GRAPHICS PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. COMPUTER GRAPHICS PP 100 40 P C 16. DATA STRUCTURES AND FILES PP 100 40 P C 16. DATA STRUCTURES AND FILES LAB PP 100 40 P C 16. DATA STRUCTURES AND FILES LAB PR 50 20 ATION AND LANGWAGE LAB PR 50 ATION	COMMUNICATION AND LANGUAGE	MΤ	20	20	43	D d		OBJECT ORIENTED		×	20	20		РС
159/1500, RESULT: SECOND CLASS 1.5 1								OBJECT ORIENTED	PROGRAMMING LAB	PR	20	20		
STRUCTURES PP 100 40 58 P C 11. ENG MATHS III PP 100 40 DRGANIZATION PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 AL OF DATA STRUCTURES AND FILES PP 100 40 AL OF DATA STRUCTURES AND FILES PP 100 40 ABORATORY PR 50 20 32 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 ABORATORY PR 50 20 32 P C 14. DATA STRUCTURES AND FILES PP 100 40 ABORATORY PR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 NG LABORATORY PR 50 20 32 P C 18. DATA STRUCTURES AND FILES LAB PR 100 PP 100 ABORATORY PR 50 20 34 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 STRUCTURES AND FILES A	769/1500, RESULT:	ND CLA!	SS											
SUREKHA NITIA VINOD SUREKHA NITIO0904L NITION SEOSSSTS NITION AND LANGUAGE LAB. THE STRUCTURES AND FILES LAB. THE	ORDN. 1 MARKS :													
STRUCTURES ORGANIZATION PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 TAL OF DATA STRUCTURES INTER. PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TAL OF DATA STRUCTURES AND FILES PP 100 40 TO 32 P C TAL OF DATA STRUCTURES AND FILES PP 100 40 TO 32 P C TAL OF DATA STRUCTURES AND FILES TO 33 P C TAL OF DATA STRUCTURES AND FILES LAB TH 50 20 TAL OF DATA STRUCTURES AND FILES LAB TH 50 20 TO 34 P C TO 08 35 P C TO		•			SUR	EKHA		71100904L		 PIC	. h		80028	685
ELECTRONICS & LOGIC DESIGPP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 42 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 42 P C 14. DATA STRUCTURES AND FILES PP 100 40 9 P C 15. DATA COMMUNICATION PP 100 40 51 C 15. DATA STRUCTURES AND FILES LAB TW 25 10 13 ING LABORATORY PR 50 20 35 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 13 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 C 33 C 33 C 33 C 33 C 33 C 33 C 34 C 34 C 35 C 35	O1 DISCRETE STRICTIBES	DD	100	70	α α		-	ENC MATHS TIT		DD	100		12	
ELECTRONICS & LOGIC DESIGPP 100 40 42 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 48 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 51 CABORATORY PR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 38 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 LNG LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 35 35 35 35 35 35 35 35 35 35 35 35 35		- 8	100	2 0			1.	COMPLITED CPADUT	2	- 00	100	9		ر ـ
ELECTRONICS & LOGIC DESIGNP 100 40 42 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 78 TALL OF DATA STRUCTURES AND FILES PP 100 40 9 C 14. DATA STRUCTURES AND FILES PP 100 40 50 ES AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 51 LABORATORY TW 50 20 32 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 35 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 35 ING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 13 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 783/1500, RESULT: FAILS A.T.K.T.	CONTROLLER ONGAINTEALTON	L	007) (COMPOSEN GRAFIES	ָרָי. 	<u>.</u> !	0 0) (
ES AND SOCIAL SCIENCES PP 100 40 49 P C 14. DATA STRUCTURES AND FILES PP 100 40 50 50 50 AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 51 LABORATORY TW 50 20 32 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 13 ING LABORATORY TW 50 20 35 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 13 ING LABORATORY PR 50 20 34 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.	DIGITAL ELECTRONICS & LOGIC	IGPP	00T	40				PROCESSOR ARCHI	TECTURE & INTER.	44	00T	40		
ES AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 51 LABORATORY LABORATORY TW 50 20 32 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 13 ING LABORATORY TW 50 20 35 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 35 ING LABORATORY TW 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 13 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.		ЬЬ	100	40				DATA STRUCTURES	AND FILES	ЬЬ	100	40		Р
LABORATORY LABORATORY TW 50 20 32 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 13 LABORATORY PR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 35 ING LABORATORY TW 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 13 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.		ЬЬ	100	40				DATA COMMUNICAT		ЬЬ	100	40		РС
LABORATORY DR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 35 ING LABORATORY TW 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 13 ING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.		ΜL	20	20			16.	PROCESSOR INTER			25	10		РС
ING LABORATORY TW 50 20 35 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 13 ING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 783/1500, RESULT: FAILS A.T.K.T. 13 13 14		PR	20	20				PROCESSOR INTER			20	20		۵
ING LABORATORY PR 50 20 38 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 31 ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.		ř	20	20				DATA STRUCTURES	AND FILES LAB	Μ̈́	25	10		РС
ATION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 35 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.		PR	20	20				DATA STRUCTURES	AND FILES LAB	PR	20	20		РС
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 44 783/1500, RESULT: FAILS A.T.K.T.	COMMINICATION AND LANGUAGE	ΔĽ	50	20	34	ر م		ORIFCT ORIENTED		MΙ	50	20		
783/1500, RESULT: FAILS A.T.K.T. :			,) I	-	,		OBJECT ORIENTED	PROGRAMMING LAB	. A	50	<u>20</u>		
DRDN. 1 MARKS:	783/1500, RESULT:		ζ.T.				i			:	:	i		
	ORDN. 1 MARKS :													

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX. S80058686 NAIK RASHMI BHARAT Ol. DISCRETE STRUCTURES	NE OF T		CANDIDATE		O GTITE	LIVERGE							
58686 NAIK RASHMI DISCRETE STRUCTURES	ENG, MA		RKS,	~	NIE, MUIHEK, PEKM MIN. PASS MARKS,	7	T REG. NO., RKS OBTAINED	PREVIOUS SEAT NO., P/F:PASS/FAIL,	COLLEGE, SEAT NO. C:PREVIOUS CARRY OVER	GE, S	SEAT NO. RRY OVER	O. ER	
1. DISCRETE STRUCTURES	• • •				MEENA .			907E , S8058579	• •	PICT		S80058686	. 98
	ЬР					H		III	ЬР	100	40		
02. COMPUTER ORGANIZATION					Д	12		SAPHICS		100	40		
03. DIGITAL ELECTRONICS & LOGIC	DESIGPP				ЬС	13		PROCESSOR ARCHITECTURE & INTER.	R. PP	100	40	40 P	
04. FUNDAMENTAL OF DATA STRUCTURES	RES PP	100			РС	Ä	14. DATA STRUCT	DATA STRUCTURES AND FILES	PP	100	40	46 P	U
05. HUMANITIES AND SOCIAL SCIENCES	CES PP	100			РС	15	. DATA	COMMUNICATION	РР	100	40	48 P	C
06. DIGITAL LABORATORY	A L	, 50	0 20	38	ЬС	H	16. PROCESSOR I	PROCESSOR INTERFACING LABORATORY	ORY TW	25	10	18 P	U
07. DIGITAL LABORATORY	PR	20	0 20	22	РС	17		PROCESSOR INTERFACING LABORATORY	ORY OR	20	20	31 P	
08. PROGRAMMING LABORATORY	ΜL	20	0 20	34	۵	H	18. DATA STRUCTURES	TURES AND FILES LAB	ΜL	25	10	18 P	U
09. PROGRAMMING LABORATORY	PR				۵	Η	19. DATA STRUCTURES	TURES AND FILES LAB	PR	20	20	38 P	
10. COMMUNICATION AND LANGUAGE LAB	-AB. TW			41	РС	20		OBJECT ORIENTED PROGRAMMING LAB	AB TW	50	20	40 P	C
GRAND TOTAL = 758/1500 RESULT: FATES		ATKT				1				2	7	10	
ORDN. 1 MARKS :													
VACULA MAINCOC CACAMA TO 2000000	· · ·	:	:			:	0.1000117						
OUUJOOO NAKAD FUUNAM DEEFAK					IDYA			٠,	•	17.		000000	<u>`</u>
01. DISCRETE STRUCTURES	В				ЬС	11	l. ENG MATHS III	III	ЬР	100	40	40 P	
02. COMPUTER ORGANIZATION	ВР	100	0 40		ЬС	12	COMPUTER GRAPHICS	SAPHICS	ЬР	100	40	64 P	U
03. DIGITAL ELECTRONICS & LOGIC	DESIGPP	100	0 40	49	РС	H	13. PROCESSOR A	PROCESSOR ARCHITECTURE & INTER.	R. PP	100	40	56 P	U
04. FUNDAMENTAL OF DATA STRUCTURES	ES PP	100	0 40		ЬС	H	14. DATA STRUCT	DATA STRUCTURES AND FILES	РР	100	40	48 P	C
05. HUMANITIES AND SOCIAL SCIENCES	ES PP	100			РС	П	15. DATA COMMUNICATION	VICATION	РР	100	40	52 P	U
06. DIGITAL LABORATORY	MΙ	, 50	0 20	37	ЬС	Ţ	16. PROCESSOR I	PROCESSOR INTERFACING LABORATORY	ORY TW	25	10	17 P	U
07. DIGITAL LABORATORY	PR		0 20	25	ЬС	17		PROCESSOR INTERFACING LABORATORY	ORY OR	20	20	37 P	U
08. PROGRAMMING LABORATORY	A L	, 50	0 20	38	ЬС	18	8. DATA STRUCTURES	TURES AND FILES LAB	MΤ	25	10	20 P	U
09. PROGRAMMING LABORATORY	PR	50	0 20	23	ЬС	19	9. DATA STRUCTURES	TURES AND FILES LAB	PR	20	20	35 P	U
10. COMMUNICATION AND LANGUAGE L	-AB. TW	, 50	0 20	39	РС	2	20. OBJECT ORIENTED	ENTED PROGRAMMING LAB	AB TW	20	20	43 P	C
						21	٠.	OBJECT ORIENTED PROGRAMMING LAB	AB PR	20	20	35 P	
GRAND TOTAL = 873/1500, RESULT: HIGHER SECOND CLASS	HIGHER S	ECOND	CLASS										
ORDN. 1 MARKS :	-				-	•	- - - -		•		•		
S80058688 NILESH D PHADTARE	•	•		· ¥	KUNDA		709255263	5263 . \$8058684	•	PICT		580058688	82
01. DISCRETE STRUCTURES	dd	100	0 40	4	۵	,	11. FNG MATHS TIT			100	40	40 P	ن
02 COMPLITER ORGANIZATION	. 0				. 🗅	- ۱		APHTCS	. 0	100	40		
OF STATES CREMITED & LOCAL) T					÷ -		CONTROLL STATES		2 6	2 5		
3. DIGITAL ELECTRONICS & LOGIC	DESTG				Σ.	ન •		ARCHI ECIURE & INIE		DOT #	,		
U4. FUNDAMENIAL OF DAIA SIRUCIURES					٦.	⊣		DAIA SIRUCIURES AND FILES	4	T	40		J
05. HUMANITIES AND SOCIAL SCIENCES		\vdash			Д	⊣	15. DATA COMMUNICATION	NICATION	ЬР	100	40	43 P	U
06. DIGITAL LABORATORY	ML				ЬС	Ä		PROCESSOR INTERFACING LABORATORY	ORY TW	25	10	20 P	U
07. DIGITAL LABORATORY	PR	50	0 20	31	ЬС	Ή	17. PROCESSOR I	PROCESSOR INTERFACING LABORATORY	ORY OR	20	20	20 P	U
08. PROGRAMMING LABORATORY	ΔL	20	0 20		ЬС	H	18. DATA STRUCTURES	TURES AND FILES LAB	ΜL	25	10	23 P	U
	PR				۵	19		TURES AND FILES LAB	PR	20	20	25 P	U
	ΔR				_	20	ORTEC	ENTED PROGRAMMING LAR	Z Z	202	20		ر
					, -	1 (8 5	2 5		י נ
	i) :				1	I. OBJECI ONIE			3	7	- - -	J
GRAND TOTAL = /86/1500, RESULT: FAILS	-AILS A.	A.T.K.T.											
ORDN. I MARKS :													

NOTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX. S80058689 PATEL NAZNIN JAVED 01. DISCRETE STRUCTURES PP 02. COMPUTER ORGANIZATION PP 03. DIGITAL ELECTRONICS & LOGIC DESIGPP	, NAME OF PASSING,	. 포	CANDIDATE,	oate,	MOTHER	PERMAI	MOTHER, PERMANENT REG. NO.,			COLLEGE.	•	SEAT NO.		
580058689 PATEL NAZNIN JA' 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & L		MAX.	MARKS	MIN.	MARKS, MIN. PASS MARKS,	MARKS,	MARKS OBTAINED,	Ž	SEAL NO., S/FAIL,	C:PREVIOUS CARRY OVER	ous car	RY OV	E	
s80058689 PATEL NAZNIN JA 31. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & L		•	•	•	•			•			•	•	•	:
<pre>)1. DISCRETE STRUCTURES)2. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & L</pre>	VED				MAHERUNISSA	NISSA	•	711349733	38058686		PICT	s,	580058689	89
32. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & L		ЬЬ	100		۵			ENG MATHS III		ЬР	100	40		
∂3. DIGITAL ELECTRONICS & L'		ЬЬ	100		Д			COMPUTER GRAPHICS	HICS		100	40		
	OGIC DESIGPP	ЪР	100		Д		13. PROCE	SSOR ARCH	PROCESSOR ARCHITECTURE & INTER.	PP	100	40	40 P	
04. FUNDAMENTAL OF DATA STRUCTURES	UCTURES	ЬР	100		Д			STRUCTURE	DATA STRUCTURES AND FILES	ЬР	100	40	64 P	
05. HUMANITIES AND SOCIAL SCIENCES	CIENCES	ЬР	100		46 P C		15. DATA	DATA COMMUNICATION	ATION	ЬР	100	40	53 P	
06. DIGITAL LABORATORY		ř	20	20	35 P C			SSOR INTE	PROCESSOR INTERFACING LABORATORY	RY TW	25	10	14 P	U
07. DIGITAL LABORATORY		PR	20	20	40 P C		17. PROCE	SSOR INTE	PROCESSOR INTERFACING LABORATORY	RY OR	20	20	22 P	U
08. PROGRAMMING LABORATORY		Ã	20	20	۵			STRUCTURE	DATA STRUCTURES AND FILES LAB	ΜL	25	10	19 P	
09. PROGRAMMING LABORATORY		PR	20	20	۵		19. DATA	DATA STRUCTURES	ES AND FILES LAB	PR	20	20	35 P	
10. COMMUNICATION AND LANGUAGE LAB	AGE LAB.	ΜL	20	20	۵			OBJECT ORIENTED	ED PROGRAMMING LAB	W TW	20	20	41 P	
	i						21. OBJEC	T ORIENT!	OBJECT ORIENTED PROGRAMMING LAB	'B PR	20	20	35 P	U
GRAND IUIAL = 790/1300, RESULI: FAILS	LI: FAILS	A. I. K. I.	<u>.</u>											
S80058690 PATTI AMOI MADHUKAR	UKAR	•	•	•	TYOTE		•	71100938F	58058591		T.T.	V	580058690	. 06
11 PICORTE STANDER			100	0,			֝֞֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֡֓֡֓֓֡֓֡֓	TTT 011TV	-		5	· <	0 0	, (
OI. DISCRETE STRUCTURES		7	T 700	,				TTT CUITING DNI		<u>т</u> і	007	,		
UZ. COMPUTER ORGANIZATION		Ь	100	40	۵			COMPUTER GRAPHICS	HICS		00 T	40		U
	OGIC DESIGPP	Ы	100		۵			SSOR ARCI	PROCESSOR ARCHITECTURE & INTER.		100	40		
04. FUNDAMENTAL OF DATA STRUCTURES	UCTURES	ЬР	100		Δ			STRUCTURE	DATA STRUCTURES AND FILES	ЬЬ	100	40	55 P	
05. HUMANITIES AND SOCIAL SCIENCES	CIENCES	Ь	100		۵		DATA	COMMUNICATION	ATION	ЬР	100	40	50 P	
06. DIGITAL LABORATORY		ΜL	20	20	33 P C		16. PROCE	SSOR INTE	PROCESSOR INTERFACING LABORATORY	JRY TW	25	10	14 P	
07. DIGITAL LABORATORY		PR	20	20	28 P C		17. PROCE	SSOR INTE	PROCESSOR INTERFACING LABORATORY	RY OR	20	20	20 P	
08. PROGRAMMING LABORATORY		ř	20	20	33 P C		18. DATA	STRUCTURE	DATA STRUCTURES AND FILES LAB	MΤ	25	10	14 P	U
09. PROGRAMMING LABORATORY		PR	20	20	25 P C		19. DATA	STRUCTURES	ES AND FILES LAB	PR	20	20	42 P	U
10. COMMUNICATION AND LANGUAGE L	AGE LAB.	MΤ	20	20	37 P C		20. OBJEC	T ORIENTE	OBJECT ORIENTED PROGRAMMING LAB	NB TW	20	20	35 P	
							21. OBJEC	T ORIENTE	OBJECT ORIENTED PROGRAMMING LAB	(B PR	20	20	32 P	
GRAND TOTAL = 782/1500, RESULT: SECOND CLASS ORDN: 1 MARKS:	LT: SECOND) CLAS	25											
		•	•	•	•	•				•	•			:
S80058691 PATIL RUPESHSING RAMESH	G RAMESH				KANCHAN	7	-	71100943M	M , S8058593	•	PICT	s,	580058691	91
01. DISCRETE STRUCTURES		ЬР	100	40	41 P C		11. ENG M	ENG MATHS III		ЬР	100	40	40 P	U
02. COMPUTER ORGANIZATION		Ь	100	40	49 P C		12. COMPU	COMPUTER GRAPHICS	HICS	ЬР	100	40	60 P	U
O3 DIGITAL ELECTRONICS & LOGIC	OGIC DESTGED	9	100		_			SSOR ARCE	PROCESSOR ARCHITECTIIRE & INTER		100	40		
OJ CHUDAMINITAL OF DATA STREET			100						1		201	2 5		
04. FUNDAMENTAL OF DATA STRUCTURES	ULIURES	7	700 T00	÷ .	Σ.			SIRUCIURI	DAIA SIRUCIURES AND FILES	<u>т</u>	007	,		
US. HUMANITIES AND SOCIAL SCIENCES	CIENCES	<u>д</u>	T00	40	٦.			DATA COMMUNICATION	ATION		00T	40		U
06. DIGITAL LABORATORY		ž	20	20	۵			SSOR INTE	PROCESSOR INTERFACING LABORATORY	RY ΤW	25	10		
07. DIGITAL LABORATORY		PR	20	20	40 P C		17. PROCE	SSOR INTE	PROCESSOR INTERFACING LABORATORY	RY OR	20	20	30 P	
08. PROGRAMMING LABORATORY		¥	20	20	34 P C		18. DATA	STRUCTURE	DATA STRUCTURES AND FILES LAB	ΜĻ	25	10	13 P	U
09. PROGRAMMING LABORATORY		PR	20	20	22 P C		19. DATA	STRUCTURES	ES AND FILES LAB	PR	20	20	22 P	
10. COMMUNICATION AND LANGUAGE L	AGE LAB.	×	20	20	34 P C		20. OBJEC	OBJECT ORIENTED	ED PROGRAMMING LAB	NB TW	20	20	33 P	U
								T ORIENTE			20	20		
GRAND TOTAL = 810/1500 RESULT: SECOND CLASS	T. SECONE		<i>y</i>								,	ì		
GRAND TOTAL - SIG/ISOU, RESULPTION 1 MARKS .	LI. SECOND		o O											
DIN: I MARKS .														

The Sea of the Camboatte, many response to the Camboatte, recomboatte, many response to the Camboatte, recomboatte, many response to the Camboatte, recomboatte, recomboatte, many response to the Camboatte, recomboatte,	THE SECTION, NAME OF THE CANDIDATE, MOTHER, PERMANDIT REG. NO., PERVIOUS SIGNATO, CORLIGE, SIGNATORS, MARKS, MARKS, GRYANED, PICTORS, PARKS, MARKS, GRYANED, PICTORS,	DATE . 19 MAR. 2013	CEN		į	!	; !				. ON JEW			
NEGRONICA NAME NA	NEW NEW AND PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PR NEW NEW AND PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PR NEW NEW AND PAIL NEW PASSING,	NOTE: FIRST LINE : SEAT NO., NAME C	 PF THE		DATE,	MOTH	ER, PERM	NENT.			 LLEGE,	•	T	
NAME NEW ANIL 100 40 60 11 ENG MATHS III S0555555	MARA NEHA ANII. 100 40 P 11. END MATHS III 58058355	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	Ψ.	I. PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FA		EVIOUS	CARR	r ove	
11 PAG MATHS III	The Continue of the continue					 JAYA			71100949L ,	58595	PICT			058692
Particular Part P	Page 100 40 45 67 12 COMPUTED GRAPHICE CHAPPICS	01. DISCRETE STRUCTURES	Ь	100	40			11.	ENG MATHS III)2 F
A	LECTRONICS & LOGIC DESIGNED 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. ALOF DATA STRUCTURES PP 100 40 50 P C 14. DATA STRUCTURES AND FILES AND SCALA SCALA SCALAGE AND FILES AND SCALA SCALAGE AND FILES AND SCALA SCALAGE AND FILES AND SCALA SCALAGE AND FILES LAB TOO AND LANGUAGE LAB. TW 50 20 34 P C 15. RACKESSOR INTERFACTING LABORATORY ROGAMINACITON PR 50 20 34 P C 17. PROCESSOR INTERFACTING LABORATORY ROGAMINACITON PR 50 20 34 P C 17. PROCESSOR INTERFACTING LABORATORY ROGAMINACITON PR 50 20 34 P C 18. RATA STRUCTURES AND FILES LAB TOO AND LANGUAGE LAB. TW 50 20 34 P C 18. RATA STRUCTURES AND FILES LAB TOO AND LANGUAGE LAB. TW 50 20 34 P C 18. RATA STRUCTURES AND FILES LAB TOO AND LANGUAGE LAB. TW 50 20 34 P C 19. DATA STRUCTURES AND FILES LAB TOO AND STRUCTURES PP 100 40 41 P C 12. COMPUTER GRAPHICS AND FILES LAB TOO AND STRUCTURES PP 100 40 41 P C 12. COMPUTER GRAPHICS AND FILES LAB TOO AND STRUCTURES PP 100 40 41 P C 12. COMPUTER GRAPHICS LAB TOO AND STRUCTURES PP 100 40 41 P C 12. COMPUTER GRAPHICS LAB TOO AND STRUCTURES AND FILES LAB TOO AND STRUCTURES AND FILES LAB TOO AND STRUCTURES AND FILES LAB TOO AND LANGUAGE LAB. TW 50 20 28 P C 19. DATA STRUCTURES AND FILES LAB TOO AND LABORATORY ROGAMING AND STRUCTURES AND FILES LAB TOO AND LABORATORY ROGAMING AND STRUCTURES AND FILES LAB TOO AND LABORATORY ROGAMING AND STRUCTURES PP 100 40 40 P C 15. COMPUTER GRAPHICS LAB TOO AND LABORATORY ROGAMING AND FILES LAB TOO AND LABORATORY ROGAMING AND FILES LAB TOO AND LABORATORY ROGAMING LAB STRUCTURES PP 100 40 40 P C 15. DATA STRUCTURES AND FILES LAB TOO BATA STRUCTURES PROGRAMMING LAB ROGAMING LAB AND SOCIAL SCIENCES PP 100 40 40 P C 15. DATA STRUCTURES AND FILES LAB ROGAMING LAB AND SOCIAL SCIENCES PP 100 40 40 P C 15. DATA STRUCTURES AND FILES LAB TOO BATA STRUCTURES AND FIL	02. COMPUTER ORGANIZATION	Ь	100	40			12.	COMPUTER GRAPHICS					
AL OF DATA STRUCTURES PP 100 40 51 P C 15 DATA STRUCTURES AND FILES SAND SOCIAL SCIENCES PP 100 40 51 P C 15 DATA COMMUNICATION ROBATORY PR 50 20 34 P C 15 DATA COMMUNICATION PR 50 20 34 P C 15 DATA COMMUNICATION PR 50 20 34 P C 15 DATA COMMUNICATION PR 50 20 34 P C 15 DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB TW 50 20 34 P C 15 DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB TW 50 20 34 P C 12 DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB TW 50 20 34 P C 12 DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB TW 50 20 34 P C 12 DATA STRUCTURES AND FILES LAB TRECTURES PP 100 40 43 P C 12 COMPUTE GAPAPITE RAPAD TRECTURES AND FILES LAB TRECTURES PP 100 40 43 P C 13 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 12 COMPUTE GAPAPITE SAND SOCIAL SCIENCES PP 100 40 43 P C 14 DATA STRUCTURES AND FILES LAB TRECTURES AND F	8. AND CALLES STRUCTINEES PP 100 40 51 P C 11 ANTA STRUCTINEES AND FILES SANOBOACIORY PR 50 20 34 P C 15 PROCESSOR INTEFFACTING LABORATORY PR 50 20 34 P C 15 PROCESSOR INTEFFACTING LABORATORY PR 50 20 34 P C 17 PROCESSOR INTEFFACTING LABORATORY PR 50 20 34 P C 18 DATA STRUCTINEES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 34 P C 18 DATA STRUCTINEES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 34 P C 18 DATA STRUCTINEES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 34 P C 19 DATA STRUCTINEES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 34 P C 19 DATA STRUCTINEES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 34 P C 11 ENG MATHS III PROGRAMMING LAB TRACTINES PP 100 40 43 P C 11 ENG MATHS III PROGRAMMING LAB TRACTINES PP 100 40 43 P C 11 ENG MATHS III PROGRAMMING LAB TOWN TATALTINES PP 100 40 43 P C 11 ENG MATHS III PROGRAMMING LAB TOWN TATALTINES PP 100 40 43 P C 11 ENG MATHS III PROGRAMMING LAB TOWN TATALTINES PP 100 40 43 P C 12 COMPUTATION AND LANGUAGE LAB. TW 50 20 28 P C 18 DATA STRUCTINEES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 28 P C 18 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 28 P C 19 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 28 P C 19 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 28 P C 19 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 24 P C 10 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 24 P C 10 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 24 P C 10 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 21 P C 19 DATA STRUCTINES AND FILES LAB TOWN AND LANGUAGE LAB. TW 50 20 21 P C 10 DATA STRUCTINES AND FILES LAB TOWN AND LABORATORY TW 50 20 21 P C 10 DATA STRUCTINES AND FILES LAB TOWN AND LABORATORY TW 50 20 21 P C 12 COMPUTER CARAPITES CARAPITED PROGRAMMING LAB AND LABORATORY TW 50 20 21 P C 12 COMPUTER CARAPITES CARAPITED PROGRAMMING LAB AND LABORATORY TW 50 20 21 P C 12 COMPUTER CARAPITES AND FILES LAB TOWN AND LABORATORY TW 50 20 21 P C 12 COMPUTER CARAPITES AND FILES LAB		IGPP	100	40			13.	PROCESSOR ARCHITECTURE &	INTER.				
S AND SOCTAL SCIENCES PP 100 40 51 P C 15. DATA COMMUNICATION AGORATORY PR 50 20 34 P C 16. PROCESSOR INTERFACING LABORATORY NG LABORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY NG LABORATORY PR 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 38 P C 18. DATA STRUCTURES AND FILES LAB TION AND LANGUAGE LAB. TW 50 20 38 P C 18. DATA STRUCTURES AND FILES LAB TSTRUCTURES PP 100 40 41 P C 20. 033ECT ORIENTED PROGRAMMING LAB TSTRUCTURES PP 100 40 41 P C 12. COMPUTER GRAPHICS LECTRONICS & LOGIC DESIGNPP 100 40 41 P C 12. COMPUTER GRAPHICS LECTRONICS & LOGIC DESIGNPP 100 40 41 P C 13. PROCESSOR RACHITECTURE & INTER. AL OF DATA STRUCTURES PP 100 40 41 P C 13. PROCESSOR INTERFACING LABORATORY BROADTORY PR 50 20 24 P C 11. DATA STRUCTURES AND FILES AND SOCIAL SCIENCES PP 100 40 41 P C 11. PROCESSOR INTERFACING LABORATORY ABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY ABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY ABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY ABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY BROADTORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY BROADTORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY BROADTORY BROADTORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY BROADTORY	S AND SOCTAL SCIENCES PP 100 40 51 P C 15 DATA COMMUNICATION AGORATORY PR 50 20 34 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 17 PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 18 DATA STRUCTURES AND FILES LAB TITON AND LANGUAGE LAB. TW 50 20 34 P C 18 DATA STRUCTURES AND FILES LAB TITON AND LANGUAGE LAB. TW 50 20 34 P C 12 OBJECT ORIENTED PROCRAMMING LAB 706/1500, RESULT: FAILS A.T.K.T. **ALOF DATA STRUCTURES AND FILES LAB PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 12 COMPUTER GRAPHES INTER. A.T. FAILS A.T. K.T. **ALOF DATA STRUCTURES AND FILES LAB PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 13 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16 PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 19 DATA STRUCTURES AND FILES LAB MICHAELS AND FILES AND FILES AND FILES AND FILES AND FILES AND FILES LAB MICHAELS AND FILES AND FILES LAB MICHAELS AND FILES AND FILES AND FILES AND FILES LAB MICHAELS AND FILES AND FILES AND FILES LAB MICHAELS AND FILES LAB MICHAELS AND FILES AND FILES LAB MICHAELS AND FILES AND FILES LAB MICHAELS AND FILES AND FILES AND FILES AND FILES AND FILES LAB MICHAELS AND FILES AND FILE	04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40			14.	DATA STRUCTURES AND FILE	S				
15 PROCESSOR INTERFACING LABORATORY AGONATORY The SO 20 34 P C 15 PROCESSOR INTERFACING LABORATORY The SO 20 34 P C 15 PROCESSOR INTERFACING LABORATORY The SO 20 34 P C 15 PROCESSOR INTERFACING LABORATORY The SO 20 34 P C 15 PROCESSOR INTERFACING LABORATORY The SO 20 34 P C 15 PROCESSOR INTERFACING LABORATORY The SO 20 38 P C 20 OBJECT ORIENTED PROGRAMMING LAB TO The SO 20 34 P C 12 OBJECT ORIENTED PROGRAMMING LAB THE STANDARD CARACHIT	MORATIORY	05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40			15.	DATA COMMUNICATION					۵
Main Processor Pa 50 20 34 P C 11. PROCESSOR INTER-ACTING LABORATORY Pa 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB Pa C 18. DATA STRUCTURES AND FILES LAB Pa C 19. DATA STRUCTURES AND FILES LAB P C 20. OBJECT ORIENTED PROGRAMMING LAB P DATA STRUCTURES AND FILES LAB	Marcharder Pr 50 24 Pr 17 Processor Interfacting Laboratory Pr 50 24 Pr 18 Data Structures and Piles Lab 19 Data Structures and Piles Lab 10 Data Structures and Piles Lab 100 20 24 Pr 20 093ECT ORIENTED PROGRAMMING Lab 20 20 20 20 20 20 20 2		ř	20	70			16.	PROCESSOR INTERFACING LA	BORATORY				
10	10	07. DIGITAL LABORATORY	PR	20	20			17.	PROCESSOR INTERFACING LA	BORATORY	OR			۵
19, Days Structures 10, Days Structures 11, Days Structures 12, Days Structures 13, Days Structures 14, Days Structures 15, Days Structures	15 15 15 15 15 15 15 15		ř	20	20			18.	DATA STRUCTURES AND FILE	S LAB	ΜL			
11	100 AND LANGUAGE LAB. TM 50 20 38 P C 20 OBECT ORTENTED PROGRAMMING LAB		PR	20	20			19.	DATA STRUCTURES AND FILE	S LAB	PR			
1. OBJECT ORIENTED PROGRAMMING LAB	1.0 OBJECT ORIENTED PROGRAMMING LAB	COMMUNICATION AND LANGUAGE	ΜL	20	20		C	20.	OBJECT ORIENTED PROGRAMM	IING LAB	MΤ			
WHEN PRASAD GORAKSH	NEEMAKSH NEEM	. +		H				21.	OBJECT ORIENTED PROGRAMM	IING LAB	PR	50 2	20	- O
STRUCTURES PH 100 40 41 PC 12 COMPUTER GRAPHICS RECTRONICS & LOGIC DESIGNAPP 100 40 41 PC 12 COMPUTER GRAPHICS RECTRONICS & LOGIC DESIGNAPP 100 40 41 PC 12 COMPUTER GRAPHICS AL OF DATA STRUCTURES PP 100 40 41 PC 13 PROCESSOR RACHITECTURE & INTER. PP 100 40 40 PC 14 PC 15 DATA STRUCTURE & INTER. PP 100 40 40 PC 15 DATA STRUCTURE & INTER. PP 100 40 40 PC 15 DATA STRUCTURE & INTER. PP 100 40 40 PC 15 DATA STRUCTURE & INTER. PP 100 40 40 PC 16 PROCESSOR INTERFACING LABORATORY PW 50 20 24 PC 16 PROCESSOR INTERFACING LABORATORY PW 50 20 22 PC 18 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 18 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 11 DATA STRUCTURES AND FILES LAB PW 50 20 24 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STRUCTURES AND FILES LAB PW 50 20 20 PC 19 DATA STR	NET	/UG/ISUU, KESULI: :		<u>.</u>							KESULI	KESE	(VED	OK BKL
MERNACSHI MARA RASAAD GORAKSH MARA RASAAD GORAL STRUCTURES & LOGIC DESIGPP 100 40 41 P C 12. COMPUITE GRAPHICS PP 100 40 41 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 41 P C 14. DATA STRUCTURES AND FILES PP 100 40 41 P C 15. DATA COMPUNICATION PP 100 40 41 P C 15. PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 24 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 13. PROCESSOR INTERFACING LABORATORY PR 50 20 21 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20	MERNARSH MARRAAD GORAKSH MERNARSH MERNARSH MERNARD GORAKSH MARR PRAAD		•	-		:		•	:	-	:			
PROGRESSIONALIZATION	PROGRAMIZATION PROGRA	S80058693 PAWAR PRASAD GORAKSH				MEEN	AKSHI			, 96585	PICT			058693
PROMINIZATION PR	Parameter Para	01. DISCRETE STRUCTURES	ЬЬ	100	40			11.	ENG MATHS III					.7 F
LECTRONICS & LOGIC DESIGPP 100 40 41 P C 13 PROCESSOR ARCHITECTURE & INTER. PP 100 40 49 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 49 P 100 40 53 P C 15. DATA COMMUNICATION PP 25 10 10 P 40 P 40 P 480RATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABGRATORY TW 25 10 10 P 480RATORY PR 50 20 24 P C 16. PROCESSOR INTERFACING LABGRATORY PR 50 20 24 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES PP 100 40 44 P C 12. COMPUTER GRAPHICS PROCRAMING LAB PR 50 20 24 P D ROGANIZATION PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER PP 100 40 40 P C 14. DATA STRUCTURES AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMPUTER CANDICISE AND FILES AND FILES AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMPUTER CANDICATION PP 100 40 40 P C 15. DATA COMPUTER CANDICATION PP 100 40 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 21 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DA	LECTRONICS & LOGIC DESIGPP 100 40 41 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 45 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 40 51 P C 16. DATA COMMUNICATION PP 100 40 40 51 P C 16. DATA COMMUNICATION PP 100 40 40 P C 16. DATA STRUCTURES AND FILES LAB TW 25 10 10 P MC LABORATORY PR 50 20 28 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 10 P MC LABORATORY PR 50 20 34 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 34 P C 20. 033 FR C 19. DATA STRUCTURES AND FILES LAB TW 50 20 34 P C 20. 033 FR C 19. DATA STRUCTURES AND FILES LAB TW 50 20 34 P C 20. 033 FR C 19. DATA STRUCTURES AND FILES LAB TW 50 20 34 P C 20. 033 FR C 100 83 FR C 100 84 P C 20. 033 FR C 20. 034 FR FR C 10. 04 P C 20. 034 FR FR C	02. COMPUTER ORGANIZATION	ЬЬ	100	40			12.	COMPUTER GRAPHICS					
ALOF DATA STRUCTURES PP 100 40 53 P C 15. DATA STRUCTURES AND FILES PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	AND SOCIAL SCIENCES PP 100 40 53 P C 15 DATA STRUCTURES AND FILES PP 100 40 5 P 100 40 5 B AND SOCIAL SCIENCES PP 100 40 5 B P C 15 DATA COMMUNICATION ABORATORY TW 50 20 24 P C 15 DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES AND FILES LAB TW 25 10 10 P M AS DATA STRUCTURES AND FILES LAS TW 25 10 10	DIGITAL ELECTRONICS & LOGIC	IGPP	100	40			13.	PROCESSOR ARCHITECTURE &	INTER.				
S AND SOCTAL SCIENCES PP 100 40 53 P C 15. DATA COMMUNICATION PP 100 40 40 P P ABDRATORY TW 50 24 P C 16. PROCESSOR INTERFACING LABORATORY TW 51 10 P ABDRATORY TW 51 20 22 P C 19. DATA STRUCTURES AND FILES LAB TW 52 10 24 P TION AND LANGUAGE LAB. TW 50 22 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 34 P C 20. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 37 P C 21. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 37 P C 21. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 37 P C 21. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 37 P C 21. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 37 P C 21. 08JECT ORIENTED PROGRAMMING LAB TW 50 20 40 P C 21. COMPUTER GRAPHICS PP 100 40 40 P C 12. COMPUTER GRAPHICS AND FILES LAB TW 50 20 40 P C 13. DATA STRUCTURES AND FILES AND FILES LAB TW 51 DO 40 P C 14. DATA STRUCTURES AND FILES AND FILES AND FILES LAB TW 52 D C 14. DATA STRUCTURES AND FILES LAB TW 52 D C 15. DATA STRUCTURES AND FILES LAB TW 55 D C 15. DATA STRUCTURES	S AND SOCIAL SCIENCES PP 100 40 53 P C 15. DATA COMMUNICATION PP 100 40 P 100 PAROACANORY TW 50 20 24 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 PAROACANORY TW 50 20 28 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 10 PAROACANORY TW 50 20 28 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROCRAMMING LAB TW 50 20 24 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROCRAMMING LAB TW 50 20 24 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROCRAMMING LAB PR 50 20 37 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROCRAMMING LAB PR 50 20 37 P TION AND LANGUAGE LAB. TW 50 20 P C 11. ENG MATHS III PROCRESSOR ARCHITECTURE & INTER PP 100 40 P TION AND LECTRONICS & LOGIC DESIGNATION PP 100 40 P C 12. COMPUTER GRAPHICS AND FILES PP 100 40 P C 13. DATA STRUCTURES AND FILES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 20 20 P C 17. PROCESSOR INTERFACING LABORATORY TW 50 20 20 20 P C 18. PROCESSOR INTERFACING LABORATORY TW 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	04. FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40			14.	DATA STRUCTURES AND FILE	S				۵
ABORATORY TW 50 20 20 30 PC 11. PROCESSOR INTERFACING LABORATORY PR 50 20 30 PC 12. PROCESSOR INTERFACING LABORATORY PR 50 20 32 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 13. DATA STRUCTURES AND FILES LAB PR 50 20 34 PC 14. DATA STRUCTURES PR 50 PC 15. DATA STRUCTURES PR 50 PC 16. DATA STRUCTURES PR 50 PC 17. NORTHER PR 50 PC 50 PC 18. DATA STRUCTURES PR 50 PC 50 PC 19. DATA STRUCTURES PR 50 PC 10. DATA STRUCTURES PR 50 PC 11. ENG MATHS III PC 60 PC 6	ABORATORY TW 50 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20		Ы	100	40			15.						
Machical Residual R	Magnatory Pr 50 20 30 P C 17 Processor Interfacing Laboratory Or 50 28 P Processor Interfacing Laboratory Or 50 28 P C 18 DATA STRUCTURES AND FILES LAB TW S S S S S P C S DATA STRUCTURES AND FILES LAB TW S S S S S S S P C S S S S S S S S S		¥	20	20			16.	PROCESSOR INTERFACING LA	BORATORY	MΤ			۵
NG LABORATORY TW 50 20 28 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 24 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 21 P C 11. ENG MATHS III PROGRAMMING LAB PR 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER PR 50 20 21 P C 14. DATA STRUCTURES AND FILES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 17. PROGESSOR INTERFACING LABORATORY PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	NG LABORATORY NG LAB		PR	20	20			17.	PROCESSOR INTERFACING LA	BORATORY	OR			
NG LABORATORY NG N	NG LABORATORY PR 50 20 22 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 24 P TION AND LANGUAGE LAB. TW 50 20 34 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 31. OBJECT ORIENTED RABORATORY TW 50 20 21 P C 31. ORDWING RABORATORY TW 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TW 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TW 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TW 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TW 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 20 20 20 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORATORY TH 50 20 21 P C 31. PROCESSOR INTERFACTING LABORA		ř	20	20		J	18.	DATA STRUCTURES AND FILE	S LAB	MΤ			
TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 24 P 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 31 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTES PP 100 40 P 100 40 P C 21. 08JECT ORIENTES PP 100 40 P C 21. 08JECT ORIENTES AND FILES PP 100 40 P C 21. 08JECT ORIENTES AND FILES LAB TW 50 20 20 P C 21. 08JECT ORIENTES AND FILES LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 21. 09 D C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	TION AND LANGUAGE LAB. TW 50 20 34 P C 20. 0BJECT ORIENTED PROGRAMMING LAB TW 50 20 24 P 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 21. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 24 P 22. 0BJECT ORIENTED PROGRAMMING LAB PR 50 20 21 P C 21. COMPUTER GRAPHICS PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 40		PR	20	20		U		STRUCTURES	S LAB	PR			
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 32. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 33. PROMILA SHARMA 4HUL SHARMA PROMILA PROMICATION PA 0 0 0 11. ENG MATHS III PROMICATION PA 100 40 40 P C 12. COMPUTER GRAPHICS PA 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P 100 P	21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 32. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 37 P 44. PC 12. OMPUTER GRAPHICS ALCETRONICS & LOGIC DESIGPP 100 40 44 P C 12. COMPUTER GRAPHICS AL OF DATA STRUCTURES AND FILES PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY PR 50 20 23 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURE AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURE AND FILES LAB TW 25 10 20 20 20 P C 18. DATA STRUCTURE AND FILES LAB TW 25 10 20 20 P C 18. DATA STRUCTURE AND FILES LAB TW 25 10 20 20 20 P C 18. DATA STRUCTURE AND FILES LAB TW 25 10 20 2	COMMUNICATION AND LANGUAGE	ĭ.	20	20		U	20.		IING LAB	ΜL			
### PROMILA PR	93/1500, RESULT: FAILS A.T.K.T. AHUL SHARMA PROMILA PROMILA	,						21.	OBJECT ORIENTED PROGRAMM	IING LAB	PR			
PROMILA PROMINA PROMILA PROMILA PROMILA PROMILA PROMILA PROMILA PROMINA PROMILA PRO	AHUL SHARMA STRUCTURES PROMILA TRUCTURES PP 100 40 50 P C 11. ENG MATHS III PROMICA TRUCTURES PP 100 40 44 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P AL OF DATA STRUCTURES PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P AL OF DATA STRUCTURES PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P AL OF DATA STRUCTURES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P ABORATORY TW 50 20 21 P C 15. DATA COMMUNICATION PR 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P NG LABORATORY TW 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR NG LABORATORY PR 50 20 23 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P NG LABORATORY PR 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 31 P 21. OBJECT ORIENTED PROGRAMMING LAB FR 50 20 31 P 50 31 P 50 30 3	693/1500, RESULT:		Κ.Τ.										
PROMILA PROMINA SINA PROMINA PROMINA SINA PROMINA	PROMILA PROMINA PROM	ORDN. 1 MARKS :												
STRUCTURES PP 100 40 50 P C 11. ENG MATHS III PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 P C 16. PROCESSOR RACHITECTURE & INTER. PP 100 40 P C 17. DATA STRUCTURES AND FILES PP 100 40 P C 18. DATA STRUCTURES AND FILES PP 100 40 P C 19. DATA STRUCTURES AND FILES PP 100 40 P C 10. DATA STRUCTURES AND FILES PP 100 40 P C 11. DATA STRUCTURES AND FILES PP 100 40 P C 12. DATA COMMUNICATION PR 50 20 21 P C 13. PROCESSOR INTERFACING LABORATORY TW PR 50 20 23 P C 14. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 21 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P C 22. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P C 23. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	ESTRUCTURES PP 100 40 50 P C 11. ENG MATHS III PP 100 40 4 4 P C 22. COMPUTER GRAPHICS PP 100 40 40 P C 13. COMPUTER GRAPHICS PP 100 40 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 40 P C 16. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 17. DATA STRUCTURES AND FILES PP 100 40 P C 18. DATA STRUCTURES AND FILES PP 100 40 P C 19. DATA STRUCTURES AND FILES PP 100 40 P C 10. PROCESSOR INTERFACING LABORATORY TW 10. PR 50 20 21 P C 10. PROCESSOR INTERFACING LABORATORY OR 10. PR 50 20 20 P C 11. DATA STRUCTURES AND FILES PP 100 40 P C 10. PROCESSOR INTERFACING LABORATORY OR 11. DATA STRUCTURES AND FILES LAB 11. PROCESSOR INTERFACING LABORATORY OR 12. DATA STRUCTURES AND FILES LAB 13. P C 14. DATA STRUCTURES AND FILES LAB 15. DATA COMMUNICATION 16. PROCESSOR INTERFACING LABORATORY OR 17. PROCESSOR INTERFACING LABORATORY OR 18. DATA STRUCTURES AND FILES LAB 19. DATA STRUCTURES AND FILES LAB 20. DATA STRUCTURES AND FILES LAB 21. OBJECT ORIENTED PROGRAMMING LAB 22. DATA STRUCTURES AND FILES LAB 23. PC 24. OBJECT ORIENTED PROGRAMMING LAB 25. DATA STRUCTURES AND FILES LAB 26. DATA STRUCTURES AND FILES LAB 27. OBJECT ORIENTED PROGRAMMING LAB 28. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES LAB 29. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES AND FILES LAB 29. DATA STRUCTURES LAB 29. DATA ST	S80058694 RAHUI SHARMA				PROM				58602	 PTC	•	- 80	058694
CORGANIZATION PP 100 40 44 P C 12. COMPUTER GRAPHICS PP 100 40 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 P P P P P P P P P	CORGANIZATION PP 100 40 44 P C 12. COMPUTER GRAPHICS PP 100 40 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 P P P P P P P P P	01. DISCRETE STRUCTURES	ЬР	100	40	50 P	U	11.				00		4 P C
ELECTRONICS & LOGIC DESIGPP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 P C ATAL OF DATA STRUCTURES PP 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 P LES AND SOCIAL SCIENCES PP 100 40 40 P 15. DATA COMMUNICATION PP 100 40 60 P LABORATORY TW 50 20 21 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P AING LABORATORY TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 P P AING LABORATORY AING LABORATORY PR 50 20 P 19. DATA STRUCTURES AND FILES LAB TW 25 10 P P AING LABORATORY P 20 19. DATA STRUCTURES AND FILES LAB P 50 20 20 20 20 20	ELECTRONICS & LOGIC DESIGPP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C TAAL OF DATA STRUCTURES PP 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 9 P LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY PP 10 40 66 P LABORATORY TW 50 20 21 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR </td <td></td> <td>В</td> <td>100</td> <td>40</td> <td></td> <td></td> <td>12.</td> <td>COMPUTER GRAPHICS</td> <td></td> <td></td> <td></td> <td></td> <td>۵</td>		В	100	40			12.	COMPUTER GRAPHICS					۵
TES AND SOCIAL SCIENCES PP 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 66 P LABORATORY TW 50 20 21 P C 15. DATA COMMUNICATION PP 100 40 66 P LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P LABORATORY TW 50 20 20 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P LAING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P CATION AND LANGUAGE LAB. TW 50 20 31 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P C 21. OB	TES AND SOCIAL SCIENCES PP 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 9 P C 15. DATA COMMUNICATION PP 100 40 66 P LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P MING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 19. DATA STRU	DIGITAL ELECTRONICS & LOGIC	IGPP	100	40			13.	PROCESSOR ARCHITECTURE &	INTER.				۵
TES AND SOCIAL SCIENCES PP 100 40 69 C 15. DATA COMMUNICATION PP 100 40 66 P LABORATORY TW 50 20 21 P 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P AING LABORATORY TW 50 20 23 P 18. DATA STRUCTURES AND FILES LAB TW 25 10 P P AING LABORATORY PR 50 20 23 P 19. DATA STRUCTURES AND FILES LAB PR 50 20 P AING LABORATORY PR 50 20 31 P 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 P ATION AND LANGUAGE LAB TW 50 20 31 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	TES AND SOCIAL SCIENCES PP 100 40 40 P C 15. DATA COMMUNICATION PP 100 40 66 P C LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P AING LABORATORY TW 50 20 20 17. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P AING LABORATORY TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 P C 10. DATA STRUCTURES AND FILES LAB FR 50 20 P C 20. OBJECT ORIENTED PROGRAMMING LAB FR 50 20 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 21 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 21	FUNDAMENTAL OF DATA STRUCTUR	В	100	40			14.	DATA STRUCTURES AND FILE	S				۵
LABORATORY TW 50 20 21 P 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P LABORATORY PR 50 20 23 P 17. PROCESSOR INTERFACING LABORATORY OR 50 20 <	LABORATORY TW 50 20 21 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P AING LABORATORY TW 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 P C AING LABORATORY TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.		Ь	100	40			15.	COMMUNICATION					۵
LABORATORY ING LABORATORY TW 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY TW 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 6684/1500, RESULT: FAILS A.T.K.T.	LABORATORY PR 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY MING LABORATORY PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 08 F C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.		<u> </u>	50	20			16.	PROCESSOR INTERFACTING LA	RORATORY				. 🗅
AING LABORATORY TW 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P R AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 684/1500, RESULT: FAILS A.T.K.T.	AING LABORATORY TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 684/1500, RESULT: FAILS A.T.K.T.		. K	20	20			17.	PROCESSOR INTERFACING LA	BORATORY				. 🕰
AING LABORATORY AING LABORATORY AND LABORATORY AND LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 72 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.	AING LABORATORY PR 50 20 23 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 08 F CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 72 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.		Ě	202	20			χ.	ATA STRIICTIIRES AND ETI E	S I AR	ě			_
CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.	CATION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 22 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 31 P 684/1500, RESULT: FAILS A.T.K.T.		. K	50	20				STRUCTURES	SIAB	. A			. ш
684/1500, RESULT: FAILS A.T.K.T.	684/1500, RESULT: FAILS A.T.K.T.	COMMINICATION AND LANGINGE	. P	0.5	20	 	, L		T OBTENTED	ITNG LAB	. A			. 🗅
684/1500, RESULT: FAILS A.T.K.T.	684/1500, RESULT: FAILS A.T.K.T. :		=	3	3	- -	J	21.		IING LAB	- A			. 🗅
		684/1500 RESULT:	⊢ ∇ ∨	⊢						i i	:			
	ORDN. I MARKS :	004/1300, KESULI.		:										

\$80038695 FATTAM MAKUL VISHMAS 22. COMPUTER GRAPHICS 23. DESCRIPTION 24. 04 P C 21. COMPUTER GRAPHICS 24. ORDANIS STRUCTURES 25. DESCRIPTION 26. DESCRIPTION 26. DESCRIPTION 27. DESCRIPTION 27. DESCRIPTION 28. DESCRIPT	NTTAN NAKUL VISHWAS STRUCTURES PP 100 40 47 STRUCTURES PP 100 40 47 STRUCTURES PP 100 40 41 SECTRONICS & LOGIC DESIGPP 100 40 53 AL OF DATA STRUCTURES PP 100 40 52 S AND SOCIAL SCIENCES PP 100 40 40 SRORATORY TW 50 20 33 NG LABORATORY TW 50 20 36 NG LABORATORY TW 50 20 38 TION AND LANGUAGE LAB. TW 50 20 38	· · · · · · · · · · · · · · · · · · ·	, 71100971G , S8058607 , ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB) IC	· · ·	
The color of the	STRUCTURES PP 100 40 47 ORGANIZATION ECTRONICS & LOGIC DESIGPP 100 40 53 AL OF DATA STRUCTURES PP 100 40 52 ABORATORY TW 50 20 33 ABORATORY TW 50 20 36 AG LABORATORY TW 50 20 37 AG LABORATORY TW 50 20 38 TION AND LANGUAGE LAB. TW 50 20 38		ENG MATHS III. COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB		•	580058695
12 12 12 13 14 15 15 15 15 15 15 15	REGANIZATION PP 100 40 41 ECTRONICS & LOGIC DESIGPP 100 40 53 AL OF DATA STRUCTURES PP 100 40 52 S AND SOCIAL SCIENCES PP 100 40 40 ABORATORY TW 50 20 33 AG LABORATORY PR 50 20 36 MG LABORATORY PR 50 20 37 MG LABORATORY PR 50 20 38 TION AND LANGUAGE LAB. TW 50 20 38 SS5/1500, RESULT: FAILS A.T.K.T. A.T.K.T. A.T.K.T.		COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB		40	20 F
ECTIONICS & LOGIC DESIGNEY 100 40 53 P C 13 PROCESSOR MACHITECTURE & INTER. PP 100 40 P C 15 ADMS STRUCTURES AND FILES AND ADMS STRUCTURES AND FILES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATION AND ADMS STRUCTURES AND FILES AND PARTICIPATES AND PARTICIPATES AND PARTICIPATE	ECTRONICS & LOGIC DESIGPP 100 40 53 P AL OF DATA STRUCTURES PP 100 40 52 P S AND SOCIAL SCIENCES PP 100 40 40 P S AND SOCIAL SCIENCES PP 100 40 40 P ABORATORY TW 50 20 33 P NG LABORATORY TW 50 20 37 P NG LABORATORY PR 50 20 37 P NG LABORATORY PR 50 20 38 P TION AND LANGUAGE LAB. TW 50 20 38 P		PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB			۵
14	AL OF DATA STRUCTURES PP 100 40 52 P 5 AND SOCIAL SCIENCES PP 100 40 40 P 40 P 40 P 400 P	· · · · · · · · · · · · · · · · · · ·	DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB			۵
SAME NOTICES PROMINICATION	S AND SOCIAL SCIENCES PP 100 40 40 P KBORATORY TW 50 20 33 P KB CABORATORY TW 50 20 36 P KG LABORATORY PR 50 20 37 P KG LABORATORY PR 50 20 37 P TION AND LANGUAGE LAB. TW 50 20 38 P S05/1500, RESULT: FAILS A.T.K.T.	· · · · · · · · · · · · · · · · · · ·	DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB			۵
10	ABORATORY TW 50 20 33 P ABORATORY PR 50 20 36 P AG LABORATORY TW 50 20 37 P AG LABORATORY PR 50 20 37 P TION AND LANGUAGE LAB. TW 50 20 38 P S05/1500, RESULT: FAILS A.T.K.T.	· · · · · · · · · · · · · · · · · · ·	PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB			۵
12 12 13 14 15 15 15 15 15 15 15	ABORATORY NG LABORATORY TW 50 20 37 P 10N ND ND ND ND ND ND ND ND ND	· · · · · · · · · · · · · · · · · · ·	PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB	MΙ		۵
100 100	NG LABORATORY TW 50 20 37 NG LABORATORY PR 50 20 38 TION AND LANGUAGE LAB. TW 50 20 38 S05/1500, RESULT: FAILS A.T.K.T.			OR		۵
15 15 15 15 15 15 15 15	NG LABORATORY PR 50 20 38 TION AND LANGUAGE LAB. TW 50 20 38 805/1500, RESULT: FAILS A.T.K.T.					۵
10 10 10 10 10 10 10 10	TION AND LANGUAGE LAB. TW 50 20 805/1500, RESULT: FAILS A.T.K.T.		OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB			۵
NAMTA NAMT	305/1500, RESULT: FAILS					۵ ۵
HARRE NUPUR RAVIND NAMITA THE NG MATHS III NGGANIZATION PP 100 40 40 P C 11. ENG MATHS III NGGANIZATION PP 100 40 54 P C 12. COMPUTER GRAPHICS ECTRONICS & LOGIC DESIGNPP 100 40 54 P C 12. COMPUTER GRAPHICS PP 100 40 52 P C 13. PROCESSOR MACHITECTURE & INTER P 100 40 NG AND SOCIAL SCIENCES PP 100 40 45 P C 15. DATA STRUCTURES AND FILES PP 100 40 NG AND SOCIAL SCIENCES PP 100 40 43 P C 15. DATA STRUCTURES AND FILES PP 100 40 NG LABORATORY RR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG LABORATORY RR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 NG AND SCALL SCIENCES PP 100 40 63 P C 12. COMPUTER GRAPHICS RECTRONICS & LOGIC DESIGNP 100 40 63 P C 12. COMPUTER GRAPHICS RECTRONICS & LOGIC DESIGNP 100 40 63 P C 13. PROCESSOR INTERFACING LABORATORY TW 50 20 9 P C 15. DATA STRUCTURES AND FILES LAB PR 50 100 40 NG LABORATORY NG LABORATORY RG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CALABORATORY NG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CALABORATORY NG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CALABORATORY NG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CARBORATORY NG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CARBORATORY NG D C 15. DATA STRUCTURES AND FILES PP 100 40 NG CARBORATORY NG D C 15. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG C 10. DATA STRUCTURES AND FILES LAB PR 50 20 NG						•
DESIGNATION 40 0 P C 11. ENG MATHS III PP 100 40 PP 100 40 0 P C 12. COMPUTER GRAPHICS PP 100 40 UNES PP 100 40 54 P C 12. COMPUTER GRAPHICS PP 100 40 NCES PP 100 40 54 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 54 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 53 P C 15. DATA COMMUNICATION PP 100 40 NCES PP 100 40 53 P C 17. PROCESSOR INTERFACING LABGRATORY NT 25 10 NCES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 LAB. TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 LAB. TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 CDESIGPP 100 40 63 P C 12. COMPUTER GRAPHICS PROGRAMMING LAB PR 50 100 40 NCES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES PP 100 40 NCES PP 100						
Ph 100 40 40 P C 11. ENG MATHS III PP 100 40 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 12. COMPUTER GRAPHICS PP 100 40 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 43 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 14. DATA STRUCTURES AND FILES PP 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 40 P C 17. PROCESSOR INTERFACING LABORATORY PP 100 40 P C 18. DATA STRUCTURES AND FILES LAB PR S0 20 20 39 P C 19. DATA STRUCTURES AND FILES LAB PR S0 20 PR S0 S0 P C S0 PATA STRUCTURES AND FILES LAB PR S0 S0 P C S0 PATA STRUCTURES AND FILES LAB PR S0 S0 S0 PR S0 S0 S0 PR S0 S0 PR S0 S0 PR S0 S0 S0 PR S0 S0 PR S0 S0 PR S0 S0 S0 PR S0 S0 S0 PR S0 S0 PR S0 S0 S0 PR S0 S0 S0 PR S0 S0 S0 S0 S0 S0 S0 S		į	71100982B	PICT		88002869
C DESIGPP 100 40 54 P C 12. COMPUTER GRAPHICS PP 100 40 58 P 100 40 58 P 100 40 58 P 100 40 58 P 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 58 P 100 40 52 P C 14. DATA STRUCTURES AND FILES PP 100 40 56 P 100 40 56 P 100 40 58 P 100 40	PP 100 40 40				40	58 P (
DRES PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	20 00 001 dd		SCHOOL OF THE STATE OF THE STAT			. 0
NGES PP 100 40 52 P C 15. DATA STRUCTURES AND FILES PP 100 40 56 P P 100 40 43 P C 15. DATA STRUCTURES AND FILES AND	100 40 V6 100 V6 V6					_ 0
NCES PP 100 40 43 P C 15. DATA SINGLINGES AND FILES PP 100 40 56 P P 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 56 P P 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 56 P P 100 40 43 P C 15. DATA COMMUNICATION PP 100 40 56 P P 100 40 56 P P 100 40 58 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. DATA STRUCTURES AND FILES PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 61 P C 15. DATA COMPUNICATION PP 100 40 40 61 P C 15. DATA STRUCTURES AND FILES PP 100 40 40 61 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 43 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 9 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30	CIGINAL OF DATA STRUCTURES ON 100 40 TO D					_ (
NUES PF 100 40 43 P C 15. DATA COMMUNICATION TW 50 20 34 P C 16. PROCESSOR INTERFACING LABORATORY OR 50 10 17 P TW 50 20 34 P C 16. PROCESSOR INTERFACING LABORATORY OR 50 10 17 P TW 50 20 38 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 02 F LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P LAILS A.T.K.T. POOJA 11. ENG MATHS III PROGRAMMING LAB PR 50 20 10 F PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 57 P CDESIGPP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 57 P NUES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 48 P NUES PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 48 P NUES PP 100 40 63 P C 15. COMPUTER GRAPHICS PP 100 40 48 P NUES PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 48 P TW 50 20 9 C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P PR 50 20 48 P C 15. DATA COMMUNICATION PP 100 40 48 P TW 50 20 48 P C 15. DATA STRUCTURES AND FILES LAB TW 25 10 10 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PALLS TW. TY. TO BOOK TOWEN THE PROGRAMMING LAB TW 50 20 20 9 P PALLS TW. TY. TO BOOK TOWEN THE PROGRAMMING LAB PR 50 20 30 P PALLS A.T.K.T.	FUNDAMENIAL OF DAIA SIRUCIORES PP 100 40 52 P					. .
TW 50 20 34 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 17 P P P 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 17 P P P 50 20 38 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 30 P C 20. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 20. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 20. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. 08JECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. PROCESSOR ARCHITECTURE & INTER. PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 64 P C 15. DATA STRUCTURES AND FILES PP 100 40 64 P C 15. DATA COMMUNICATION PP 100 40 64 P C 15. DATA COMMUNICATION PP 50 20 P C 16. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 P P P P C 15. DATA STRUCTURES AND FILES LAB TW 25 10 10 P P P P C 15. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 17. DATA STRUCTURES AND FILES LAB TW 25 10 10 P P P P C 15. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURE AND FILES LAB TW 50 20 30 P C 19. DATA STRUCTURE AND FILES LAB TW 50	HUMANILIES AND SOCIAL SCIENCES PP 100 40 43 P			۲ ا		э
PR 50 20 22 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB TW 55 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 38 P C 20. 081ECT ORIENTED PROGRAMMING LAB PW 50 20 38 P C 20. 081ECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 21. 081ECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 21. 081ECT ORIENTED PROGRAMMING LAB PR 50 20 38 P C 21. 081ECT ORIENTED PROGRAMMING LAB PR 50 20 10 F F P L 100 40 63 P C 11. ENG MATHS III PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 64 P C 15. DATA COMMUNICATION PP 100 40 64 P C 15. DATA COMMUNICATION PP 100 40 64 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P P R 50 20 20 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P P R 50 20 48 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 39 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 30 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 20 30 P C 18. DATA STRUCTURES AN	DIGITAL LABORATORY TW 50 20 34 P			×		۵
THM 50 20 38 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 02 F LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P Z1. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 10 F FAILS A.T.K.T. POOJA , 71045598 , 58058693 , PICT , 58005869 PP 100 40 63 P C 11. EM MATHS III PP 100 40 25 F PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 41 P NCES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 41 P NCES PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 41 P NCES PP 100 40 89 P C 15. DATA COMMUNICATION PP 100 40 41 P TW 50 20 20 P C 16. PROCESSOR INTERFACTING LABORATORY TW 25 10 10 P TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 115 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P TW 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 P PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 P PR 50 20 30 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 P PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 P PR 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 39 P FALLS A.T.K.T.	PR 50 20 22 P			OR		Δ
PR 50 20 30 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 02 F LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 38 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 38 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P POOJA , 71045598E , 58058693 , PICT , 580058699 PP 100 40 63 P C 11. ENG MATHS III PP 100 40 25 F PO 100 40 62 P C 12. COMPUTER GRAPHICS PP 100 40 57 P PORES PP 100 40 63 P C 12. COMPUTER SAND FILES PP 100 40 41 P PORES PP 100 40 63 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 41 P PORES PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 41 P PORES PP 100 40 63 P C 15. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 15 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PORES PP 100 40 63 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 P PALLS ATT.K.T.	PROGRAMMING LABORATORY TW 50 20 38 P		DATA			Д
FAILS A.T.K.T.	PROGRAMMING LABORATORY PR 50 20 30 P		DATA			
FAILS A.T.K.T. POOJA	COMMUNICATION AND LANGUAGE LAB. TW 50 20	с 20.	OBJECT ORIENTED PROGRAMMING LAB			Δ
POOJA , 71045598E , 58058693 , PICT , 580058699 PP 100 40 63 P C	781 /1500 BESINT:	21.	OBJECT ORIENTED PROGRAMMING LAB			10 F
Pooja Pooj	01/ 1300, NESOLI.					
PP 100 40 63 P C 11. ENG WATHS III PP 100 40 63 P C 12. COMPUTER GRAPHICS PP 100 40 52 P C 12. COMPUTER GRAPHICS PP 100 40 52 P C 12. COMPUTER GRAPHICS PP 100 40 62 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 57 P 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P P PR 50 20 30 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P P P 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 43 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 43 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 43 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 7 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMIN				PICT	· ·	580058697
C DESIGPP 100 40 52 P C 12. COMPUTER GRAPHICS PP 100 40 57 P P 100 40 57 P P 100 40 62 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 40 57 P P 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P P 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P P 100 40 40 40 40 P P 100 40 40 40 40 40 P P 100 40 40 P P 100 40 40 P P 100 40 P P 100 40 40 P P 100	PP 100 40 63 P	11	ı		40	75 F
C DESIGPP 100 40 62 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 41 P 100 V C 14. DATA STRUCTURES AND FILES PP 100 40 42 P C 15. DATA COMMUNICATION PP 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P P P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P P P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 15 P P P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 15 P P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 43 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 48 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 P P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 30 P C 31. OBJECT ORIENTED PROGRAMMING LAB PR 50 30 P C 31. OBJECT ORIENTED P	PP 100 40 52 p		COMPLITER GRAPHICS			. 🗅
UNES PP 100 40 63 P C 14. DATA STRUCTURES AND FILES PP 100 40 42 P P 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P P 100 40 48 P C 15. DATA COMMUNICATION PP 100 40 48 P P 100 40 48 P 100 48	100 40 62 B		DBOCESCOD ABCUTTECTUBE & INTED			
NCES PP 100 40 48 P C 15. DATA COMMUNICATION TW 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P P P P P P P P P P P P P P P P P	CIGINAL OF SATA STRUCTURES ON 100 40 C2 P		THOUSE SHOULD AND THE TO			_ (
NCES PP 100 40 48 P C 15. DATA COMMUNICATION TW 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P PR 50 20 30 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB FR 50 20 43 P LAB. TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 P FAILS A.T.K.T.	FUNDAMENIAL OF DATA STRUCTURES PP 100 40 63 P		DAIA SIKUCIUKES AND FILES			Τ .
TW 50 20 20 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 10 P PR 50 20 30 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 P C TW 50 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 43 P LAB. TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 P FAILS A.T.K.T.	HUMANITIES AND SOCIAL SCIENCES PP 100 40 48 P		COMMUNICATION	ЬЬ		۵
PR 50 20 30 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 20 P P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P P P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 43 P L P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 43 P L S1. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P C 10. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 39 P FAILS A.T.K.T.	DIGITAL LABORATORY TW 50 20 20 P			×		۵
TW 50 20 20 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 15 P PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 43 P LAB. TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 P Z1. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 30 P FALLS A.T.K.T.	. DIGITAL LABORATORY PR 50 20 30 P			OR		۵
PR 50 20 48 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 43 P LAB. TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 39 P FAILS A.T.K.T.	TW 50 20 20 P		DATA STRUCTURES AND FILES LAB			۵
LAB. TW 50 20 30 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 P 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 39 P FAILS A.T.K.T.	PROGRAMMING LABORATORY PR 50 20 48	c 19.	DATA STRUCTURES AND FILES LAB			۵
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 39 P FAILS A.T.K.T.	COMMUNICATION AND LANGUAGE LAB. TW 50 20	c 20.	OBJECT ORIENTED PROGRAMMING LAB			۵
FAILS A.T.K.T.		21.	OBJECT ORIENTED PROGRAMMING LAB			۵
	FAILS					

LINE : SEAT NO., NAME OF THE CANDIDATE, LINES: HEAD OF PASSING, MAX. MARKS, MIN. SASANE PRANITA RAMESH STRUCTURES ORGANIZATION ELECTRONICS & LOGIC DESIGPP TAL OF DATA STRUCTURES PP 100 40 40 40 40 40 40 40 40 4	ENT REG. NO., PREVIOUS SEAT NO., COLLEGE, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CA 11. ENG MATHS III 12. COMPUTER GRAPHICS 13. PROCESSOR ARCHITECTURE & INTER. PP 100 14. DATA STRUCTURES AND FILES 10. PROCESSOR INTERFACING LABORATORY TW 25 17. PROCESSOR INTERFACING LABORATORY OR 50 18. DATA STRUCTURES AND FILES LAB TW 25 19. DATA STRUCTURES AND FILES LAB PR 50 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 21. OBJECT ORIENTED PROGRAMMING LAB PR 100 12. COMPUTER GRAPHICS 13. PROCESSOR ARCHITECTURE & INTER. PP 100 14. DATA STRUCTURES AND FILES 14. DATA STRUCTURES AND FILES 16. PP 100 17. COMPUTER GRAPHICS 18. PROCESSOR ARCHITECTURE & INTER. PP 100 18. PATA STRUCTURES AND FILES 19. PP 100 19. DATA STRUCTURE & INTER. PP 100 10. CANNOTER GRAPHICS 10. DATA STRUCTURE & INTER. PP 100 11. DATA STRUCTURE & INTER.		
158698 SASANE PRANITA RAMESH	HIGH MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY TW DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB PR OBJECT ORIENTED PROGRAMMING LAB PR COMPUTER GRAPHICS FING COMPUTER GRAPHICS PP 1 COMPUTER GRA	•	
STRUCTURES ORGANIZATION PP 100 40 6 ELECTRONICS & LOGIC DESIGPP 100 40 5 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PP 200 40 4 ES AND SOCIAL SCIENCES ING LABORATORY TW 50 20 3 ING LABORATORY TW 50 40 4 ESTRUCTURES PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PR 50 20 3 ING LABORATORY TW 50 20 3	ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY TW DATA STRUCTURES AND FILES LAB TW DATA STRUCTURES AND FILES LAB PR OBJECT ORIENTED PROGRAMMING LAB PR OBJECT ORIENTED PROGRAMMING LAB PR COMPUTER GRAPHICS PP 1 COMPUTER GRAP		
ORGANIZATION PP 100 40 6 ELECTRONICS & LOGIC DESIGPP 100 40 5 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 ING LABORATORY PR 50 20 3 STRUCTURES PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY PR 50 20 3	PP I PROCESSOR ARCHITECTURE & INTER. PP I DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY OR DATA STRUCTURES AND FILES LAB TW OBJECT ORIENTED PROGRAMMING LAB PR OBJECT ORIENTED PROGRAMMING LAB PR OBJECT ORIENTED PROGRAMMING LAB PR COMPUTER SAPPHICS PROCESSOR ARCHITECTURE & INTER. PP I DATA STRUCTURES AND FILES	•	
ELECTRONICS & LOGIC DESIGPP 100 40 5 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY TW 50 20 2 ING LABORATORY PR 50 20 3 ING LABORATORY PR 50 40 4 ING LABORATORY PR 50 40 4 STRUCTURES PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY PR 50 20 3	PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY OR DATA STRUCTURES AND FILES LAB TW DATA STRUCTURES AND FILES LAB TW OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR . 71101010C , S8058621 , PICT ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES		
ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY TW 50 20 3 ING LABORATORY PR 50 20 3 ING LABORATORY PR 50 20 3 ATION AND LANGUAGE LAB. TW 50 20 3 ATION AND LANGUAGE LAB. TW 50 20 3 ATION AND LANGUAGE LAB. TW 50 40 4 SHIRBHATE ABHILASH DNYANESHWAR STRUCTURES PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY PR 50 20 3	DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY OR DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB THE COMPUTER GRAPHICS PP 1 COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES	•	
ES AND SOCIAL SCIENCES PP 100 40 40 LABORATORY TW 50 20 3 LABORATORY TW 50 20 2 ING LABORATORY TW 50 20 3 ING LABORATORY TW 50 20 3 ING LABORATORY TW 50 20 3 ATION AND LANGUAGE LAB. TW 50 20 3 ATION AND LANGUAGE LAB. TW 50 40 4 SHIRBHATE ABHILASH DNYANESHWAR STRUCTURES ORGANIZATION PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 6 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY PR 50 20 3	DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY TW DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR ', 71101010C , \$8058621 , PICT ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES	•	
LABORATORY LABORATORY LABORATORY TW 50 20 21 ING LABORATORY TW 50 20 21 ING LABORATORY TW 50 20 21 ZING LABORATORY PR 50 20 20 21 ZING LABORATORY PR 50 20 20 21 ZING LABORATORY PR 50 20 40 40 40 40 41 41 41 41 41 4	PROCESSOR INTERFACING LABORATORY TW PROCESSOR INTERFACING LABORATORY OR DATA STRUCTURES AND FILES LAB TW DATA STRUCTURES AND FILES LAB PR OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR ', 71101010C ', \$8058621 ', PICT ENG MATHS III PP 1 COMPUTER GRAPHICS PP 2 PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES	-	
LABORATORY ING LABORATORY TW 50 20 3 ING LABORATORY PR 50 20 3 ATION AND LANGUAGE LAB. TW 784/1500, RESULT: SECOND CLASS : : : : : : : : : : : : : : : : : :	PROCESSOR INTERFACING LABORATORY OR DATA STRUCTURES AND FILES LAB TW DATA STRUCTURES AND FILES LAB PR OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR ' 71101010C , \$8058621 , PICT ENG MATHS III PP 1 COMPUTER GRAPHICS PP 1 COMPUTER GRAPHICS PP 1 PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES		
ING LABORATORY TW 50 20 3 ING LABORATORY PR 50 20 2 ATION AND LANGUAGE LAB. TW 50 20 3 784/1500, RESULT: SECOND CLASS SHIRBHATE ABHILASH DNYANESHWAR STRUCTURES PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 6 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 LABORATORY TW 50 20 3 LABORATORY PR 50 20 2	DATA STRUCTURES AND FILES LAB TW DATA STRUCTURES AND FILES LAB PR OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR , 71101010C , \$8058621 , PICT ENG MATHS III PP 1 COMPUTER GRAPHICS PR 2 PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES		
ING LABORATORY ATION AND LANGUAGE LAB. TW 50 20 3 784/1500, RESULT: SECOND CLASS: SHIRBHATE ABHILASH DNYANESHWAR STRUCTURES PP 100 40 4 CRGANIZATION PP 100 40 4 ELECTRONICS & LOGIC DESIGPP 100 40 6 TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PR 50 20 3 LABORATORY PR 50 20 2	DATA STRUCTURES AND FILES LAB PR OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR , 71101010C , \$8058621 , PICT ENG MATHS III PP 1 COMPUTER GRAPHICS PROGRAMMING PR 1 PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES PP 1		
ATION AND LANGUAGE LAB. TW 50 20 3 784/1500, RESULT: SECOND CLASS : ::	OBJECT ORIENTED PROGRAMMING LAB TW OBJECT ORIENTED PROGRAMMING LAB PR , 71101010C , \$8058621 , PICT ENG MATHS III PP 1 COMPUTER GRAPHICS PP 2 PROCESSOR ARCHITECTURE & INTER. PP 1 DATA STRUCTURES AND FILES		
784/1500, RESULT: SECOND CLASS: : ::	OBJECT ORIENTED PROGRAMMING LAB PR ', 71101010C , \$8058621 , PIC ENG MATHS III COMPUTER GRAPHICS PP PROCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES	_	
184/1500, RESULT: SECOND CLASS SHIRBHATE ABHILASH DNYANESHWAR STRUCTURES ORGANIZATION ELECTRONICS & LOGIC DESIGPP TAL OF DATA STRUCTURES PP 100 40 4 ES AND SOCIAL SCIENCES PP 100 40 4 ES AND SOCIAL SCIENCES PP LABORATORY TW 50 20 2	, 71101010C , S8058621 , PIC ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES		
158699 SHIRBHATE ABHILASH DNYANESHWAR DISCRETE STRUCTURES PP 100 40 4 COMPUTER ORGANIZATION PP 100 40 4 DIGITAL ELECTRONICS & LOGIC DESIGPP 100 40 6 FUNDAMENTAL OF DATA STRUCTURES PP 100 40 4 HUMANITIES AND SOCIAL SCIENCES PP 100 40 4 DIGITAL LABORATORY TW 50 20 3 DIGITAL LABORATORY PR 50 20 2	, 71101010C , S8058621 , PIC , ENG MATHS III		
DISCRETE STRUCTURES DISCRETE STRUCTURES COMPUTER ORGANIZATION DIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES PP 100 40 41 41 42 43 44 44 44 44 44 44 44 44	, 71101010C , S8058621 , PIC ENG MATHS III PP COMPUTER GRAPHICS PP PROCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES		
DISCRETE STRUCTURES PP 100 40 46 COMPUTER ORGANIZATION PP 100 40 40 DIGITAL ELECTRONICS & LOGIC DESIGPP 100 40 63 FUNDAMENTAL OF DATA STRUCTURES PP 100 40 48 HUMANITIES AND SOCIAL SCIENCES PP 100 40 40 DIGITAL LABORATORY TW 50 20 33 DIGITAL LABORATORY PR 50 20 22	COMPUTER GRAPHICS PPOCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES PPOCESSOR ACCHITECTORE & OFFER PPOCESSOR AND FILES PPOCESSOR AND FI		
COMPUTER ORGANIZATION PP 100 40 40 DIGITAL ELECTRONICS & LOGIC DESIGPP 100 40 63 FUNDAMENTAL OF DATA STRUCTURES PP 100 40 48 HUMANITIES AND SOCIAL SCIENCES PP 100 40 40 DIGITAL LABORATORY TM 50 20 33 DIGITAL LABORATORY PR 50 20 22	COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES PP		
DIGITAL ELECTRONICS & LOGIC DESIGPP 100 40 63 FUNDAMENTAL OF DATA STRUCTURES PP 100 40 48 HUMANITIES AND SOCIAL SCIENCES PP 100 40 40 DIGITAL LABORATORY TW 50 20 33 DIGITAL LABORATORY PR 50 20 22	PROCESSOR ARCHITECTURE & INTER. PP DATA STRUCTURES AND FILES PP		
FUNDAMENTAL OF DATA STRUCTURESPP1004048HUMANITIES AND SOCIAL SCIENCESPP1004040DIGITAL LABORATORYTW502033DIGITAL LABORATORYPR502022	DATA STRUCTURES AND FILES PP		
HUMANITIES AND SOCIAL SCIENCES PP 100 40 40 DIGITAL LABORATORY TW 50 20 33 DIGITAL LABORATORY PR 50 20 22			
DIGITAL LABORATORY TW 50 20 33 DIGITAL LABORATORY PR 50 20 22	JA A COMMINITAL A LON		
DIGITAL LABORATORY PR 50 20 22	PROCESSOR INTEREACTING LABORATORY TW		
	PROCESSOR INTEREACTING LABORATORY OR		0 0
OR DROGERAMMING LABORATORY AT TO 36 PC	DATA STRIICTIIRES AND ETIES LAR TW) (
CC OS do CDOMMANICI ADORAÇÃO SA COMPANICIONA DO COMPANICIONA DE COMPANICIONA DO COMPANICIONA DE COMPANICIONA D	DATA STRUCTURES AND FILES LAB DR		
PROGRAMMINING LABORATOR!	DAIA SINUCIONES AND FILES LAB FR	7 6	י נ זיי
IU. COMMUNICALIUN AND LANGUAGE LAB. IW 50 ZU 35 P C	20. OBJECT ORIENTED PROGRAMMING LAB TW 50 21. OBJECT ORIENTED PROGRAMMING LAB PR 50	20 29 20 35	ر 4
GRAND TOTAL = 712/1500, RESULT: FAILS A.T.K.T.			
ORDN. 1 MARKS :			
S80058700 SOLANKE BHUSHAN NARENDRA REKHA	, 71101017L , S8058624 , PICT	. \$80058700	. 02
	11. ENG MATHS III PP 100	40 AA	ш
ON PP 100 40 43	COMPUTER GRAPHICS PP	40 43	В
DIGITAL FLECTRONICS & LOGIC DESIGND 100 40	PROCESSOR ARCHITECTIIRE & INTER PP		
EINDAMENTAL DE DATA STRIICTURES DP 100 40 48	DATA STRICTURES AND ETLES DD		ر.
TO AD	TATA COMMINITATIVATION		
NUMBALITES AND SOCIAL SCIENCES FF 100 40 F	DATA COMMONICALION		י כ מיב
DIGITIAL LABURATURY IW SU 2U 33	PRUCESSUR INTERFACING LABORATURY IW		
DIGITAL LABORATORY PR 50 20	PROCESSOR INTERFACING LABORATORY OR	20	Δ.
20		12	РС
20	19. DATA STRUCTURES AND FILES LAB PR 50	20 35	۵
10. COMMUNICATION AND LANGUAGE LAB. TW 50 20 35 P C	20. OBJECT ORIENTED PROGRAMMING LAB TW 50	20 33	РС
	21. OBJECT ORIENTED PROGRAMMING LAB PR 50	34	_
GRAND TOTAL = 714/1500, RESULT: FAILS A.T.K.T.			
ORDN. 1 MARKS :			

S80058701 STUTI MITTAL 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DES 04. FUNDAMENTAL OF DATA STRUCTURES 05. HUMANITIES AND SOCIAL SCIENCES 06. DIGITAL LABORATORY 07. DIGITAL LABORATORY 08. PROGRAMMING LABORATORY 10. COMMUNICATION AND LANGUAGE LAB GRAND TOTAL = 788/1500, RESULT: SECCORDN. 1 MARKS: 10. COMMUNICATION AND LANGORY 01. DISCRETE STRUCTURES 02. COMPUTER ORGANIZATION 03. DIGITAL ELECTRONICS & LOGIC DES 04. FUNDAMENTALS AND SOCIAL SCIENCES			. 0444 00440 0022 0020 00440 0400 0400 04	BHA48	BHAVNA		", 71101022G , 5805 ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LAB DATA STRUCTURES AND FILES DATA STRUCTURES AND FILES OBJECT ORIENTED PROGRAMMI OBJECT ORIENTED PROGRAMMI OBJECT ORIENTED PROGRAMMI COMPUTER GRAPHICS ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & DATA STRUCTURES AND FILES DATA STRUCTURES AND FILES DATA COMMUNICATION	, 71101022G , S8058627 , ENG MATHS III COMPUTER GRAPHICS PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES DATA COMMUNICATION PROCESSOR INTERFACING LABORATORY PROCESSOR INTERFACING LABORATORY DATA STRUCTURES AND FILES LAB DATA STRUCTURES AND FILES LAB OBJECT ORIENTED PROGRAMMING LAB OBJECT ORIENTED PROGRAMMING LAB COMPUTENTED PROGRAMMING LAB COMPUTENTED PROGRAMMING LAB COMPUTENTED PROGRAMMING LAB COMPUTENTED PROGRAMMING LAB PROCESSOR ARCHITECTURE & INTER. DATA STRUCTURES AND FILES	PP 10	CCT 100 100 100 25 50 50 50 CCT 700 100 100 100 100 100 100 100 100 100	, , s, , , , , , , , , , , , , , , , ,	\$80058701 44 P C 46 P C 40 P C 41 P C 41 P C 41 P C 41 P C 41 P C 38 P C 30 P C 30 P C 30 P C 30 P C 30 P C 40
RGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU BORATORY G LABORATORY IG LABORATORY IR OF DATA STRUCTU IN SOCTAL SCIEN	PP	100 100 100 100 50 50 50 50 50 50 100 10	0 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	551 444 443 33 33 33 33 33 33 34 34 34 34 34 34 34 3		11. 12. 13. 14. 15. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	ENG MATHS III COMPUTER GRAPP PROCESSOR ARC DATA STRUCTUR PROCESSOR INT PROCESSOR INT DATA STRUCTUR DATA STRUCTUR OBJECT ORIENT OBJECT ORIENT OBJECT ORIENT COMPUTER GRAPP PROCESSOR ARC DATA STRUCTUR COMPUTER GRAPP PROCESSOR ARC DATA COMMUNIC	HICS HITECTURE & INTER. ES AND FILES ATION ERFACING LABORATORY ES AND FILES LAB ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HITECTURE & INTER. FS AND FILES		100 100 100 100 25 50 50 50 50 70 100 100		44 46 46 46 47 118 118 118 119 114 114 114 114 114 114 114 114 114
RGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU L OF DATA STRUCTU L OF DATA STRUCTU L OF DATA STRUCTU L LABORATORY IG LABORATORY IR LOF DATA STRUCTU IG DATA STRUCTU IL OF DATA STRUCTU IL OF DATA STRUCTU IL OF DATA STRUCTU IL OF DATA STRUCTU	SIGPP PP TW TW OND CLA OND CLA SIGPP	100 100 100 50 50 50 50 50 50 100 100	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	551 444 443 440 440 37 37 87 848 846 446		12. 13. 14. 15. 16. 17. 18. 19. 19. 19. 11. 11. 12. 13. 14. 15. 16. 17. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	COMPUTER GRAPP PROCESSOR ARC DATA STRUCTUR DATA COMMUNIC PROCESSOR INT PROCESSOR INT DATA STRUCTUR OBJECT ORIENT OBJECT ORIENT OBJECT ORIENT COMPUTER GRAPP PROCESSOR ARC DATA STRUCTUR OBJATA STRUCTUR COMPUTER GRAPP PROCESSOR ARC DATA COMMUNIC	HICS HITECTURE & INTER. ES AND FILES TATION ERFACING LABORATORY ERFACING LABORATORY ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HITECTURE & INTER. FS AND FILES		100 100 100 25 50 50 50 50 70 100 100		46 40 440 441 441 441 441 441 441 441 440 440
LECTRONICS & LOGIC L OF DATA STRUCTU AND SOCIAL SCIEN BORATORY G LABORATORY IG LABORATORY TON AND LANGUAGE 88/1500, RESULT: ''YASH PANDEY 'TRUCTURES RGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU AND SOCTAL SCIEN	SIGPP PP TW PR TW OND CLA OND CLA SIGPP	100 100 50 50 50 50 50 50 50 100 100 100	7 4 4 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	444 43 33 33 33 33 33 35 37 37 37 37 48 48		13. 14. 15. 16. 17. 18. 19. 20. 20. 21. 11. 12. 13. 14. 15.	PROCESSOR ARC DATA STRUCTUR DATA COMMUNIC PROCESSOR INTI PROCESSOR INTI DATA STRUCTUR OBJECT ORIENTI OBJECT ORIENTI OBJECT ORIENTI COMPUTER GRAPP PROCESSOR ARC DATA STRUCTUR OBJATA COMMUNIC	HITECTURE & INTER. ES AND FILES ATION ERFACING LABORATORY ES AND FILES LAB ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HITECTURE & INTER. FS AND FILES		100 100 25 50 25 50 50 50 70 70 100		40 H H H H H H H H H H H H H H H H H H H
L OF DATA STRUCTU SORATORY BORATORY G LABORATORY IG LABORATORY IG LABORATORY TON AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY TRUCTURES 'RGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU L OF DATA STRUCTU L OF DATA STRUCTU	PP PR TW PR PR TW PR PR PP	100 50 50 50 50 50 50 50 100 100 100	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 3 3 3 3 3 4 4 4 6 6 6 6 6 6 6 6 6 6		14. 15. 16. 17. 18. 19. 20. 20. 21. 11. 12. 13. 14.	DATA STRUCTURI DATA COMMUNIC PROCESSOR INTI DATA STRUCTURI OBJECT ORIENTI OBJECT ORIENTI OBJECT ORIENTI COMPUTER GRAP PROCESSOR ARG DATA STRUCTURI COMPUTER CANDUNIC	ES AND FILES ATION ERFACING LABORATORY ES AND FILES LAB ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HICS HITECTURE & INTER.		100 25 50 25 50 50 50 70 100		253 47 118 118 114 114 114 117 118 118 118 118 118 118 118 118 118
BORATORY BORATORY G LABORATORY IG LABORATORY IG LABORATORY ION AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY 'TRUCTURES 'RGANIZATION ECTRONICS & LOGIC 'L OF DATA STRUCTU 'L OF DATA STRUCTU 'S AND SOCTAL SCIEN	PP PR TW PR TW PR TW PR PR TW PP	100 50 50 50 50 50 50 50 100 100 100	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	333 332 332 337 37 37 37 37 48 48		15. 16. 17. 18. 19. 20. 20. 21. 21. 11. 12. 13. 14.	DATA COMMUNIC PROCESSOR INTI DATA STRUCTUR DATA STRUCTUR OBJECT ORIENTI OBJECT ORIENTI OBJECT ORIENTI COMPUTER GRAP PROCESSOR ARC DATA STRUCTUR	ERFACING LABORATORY ER FACING LABORATORY ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ",,, G , \$8058703 , HICS HITECTURE & INTER.		100 25 50 25 50 50 50 70 100 100		118 118 118 119 119 119 119 119 119 119
BORATORY BORATORY IG LABORATORY IG LABORATORY ION AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY 'TRUCTURES 'RGANIZATION ECTRONICS & LOGIC 'L OF DATA STRUCTU 'L OF DATA STRUCTU 'S AND SOCTAL SCTEN	TW PR TW PR TW OND CLA OND CLA	50 50 50 50 50 50 100 100 100	20 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	333 32 33 37 37 37 37 58 48 146 150		16. 17. 18. 19. 20. 21. 21. 11. 12. 13. 14.	PROCESSOR INTI PROCESSOR INTI DATA STRUCTUR OBJECT ORIENTI OBJECT ORIENTI OBJECT ORIENTI , 70925625 ENG MATHS ILI COMPUTER GRAP PROCESSOR ARCI DATA COMMUNIC	ERFACING LABORATORY ER FACING LABORATORY ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB		25 50 25 50 50 50 50 70 100 100		18 41 14 14 14 14 14 14 14 14 14 14 14 14
G LABORATORY IG LABORATORY IG LABORATORY TON AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY 'TRUCTURES 'RGANIZATION ECTRONICS & LOGIC 'L OF DATA STRUCTU 'L OF DATA STRUCTU 'L OF DATA STRUCTU 'L AND SOCTAL SCTEN	PR TW PR TW PR TW PR TW PP	50 50 50 50 50 100 100 100	20 20 20 20 40 40 40 40 40	330 22 22 37 SHA 58 46 16 16 16 16 16 16 16 16 16 16 16 16 16		17. 18. 19. 20. 21. 21. 11. 12. 13. 14.	PROCESSOR INTIDATA STRUCTURE OBJECT ORIENTIONS OBJECT ORIENTIONS OBJECT ORIENTIONS OBJECT ORIENTIONS COMPUTER GRAPP ROCESSOR ARC DATA COMMUNIC	ES AND FILES LAB ES AND FILES LAB ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HITECTURE & INTER. FS AND FILES		50 25 50 50 50 CT		41 14 14 14 18 33 31 18 30 40 40 40 40 40 40
IG LABORATORY IG LABORATORY TON AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY 'TRUCTURES 'RGANIZATION ECTRONICS & LOGIC 'L OF DATA STRUCTU 'AND SOCTAL SCTEN	TW PR OND CLA OND CLA PP	50 50 50 50 50 50 100 100 100	20 . 20 . 20	30 37 37 58 48 46		18. 19. 20. 21. 21. 11. 11. 12. 13. 14. 15. 16.	DATA STRUCTUR DATA STRUCTUR OBJECT ORIENTI OBJECT ORIENTI , 70925625 ENG MATHS ILI COMPUTER GRAP PROCESSOR ARC DATA STRUCTURI DATA COMMUNIC	ES AND FILES LAB ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB ED PROGRAMMING LAB HICS HICS HITECTURE & INTER. FS AND FILES	PR PR	25 50 50 50 CT		36 H 36 H 31 H 31 H 31 H 31 H 31 H 32 H 40 H 4
IG LABORATORY TON AND LANGUAGE '88/1500, RESULT: 'YASH PANDEY TRUCTURES 'RGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU AND SOCTAL SCTEN	PR . TW OND CLA OND CLA PP PP SIGPP	50 50 50 50 50 50 50 100 100 100	20 . 20 . 20	37 37 SHA 58 48 46		19. 20. 21. 21. 11. 12. 12. 13. 14. 15. 15.	DATA STRUCTUR OBJECT ORIENTI OBJECT ORIENTI , 70925625 ENG MATHS III COMPUTER GRAP PROCESSOR ARCI DATA COMMUNIC	ES AND FILES LAB ED PROGRAMMING LAB ED PROGRAMMING LAB (PR TW PR 	50 50 50 CT		36 H 31 H 31 H 40 H 4
TON AND LANGUAGE 88/1500, RESULT: YASH PANDEY TRUCTURES IRGANIZATION ECTRONICS & LOGIC L OF DATA STRUCTU AND SOCTAL SCTEN	OND CLA OND CLA PP PP SIGPP	50 SS 100 100 100 100		37 SHA: 58 48 46		20. 21. 21. 11. 12. 12. 13. 14. 15. 15.	OBJECT ORIENTI OBJECT ORIENTI , 70925625 ENG MATHS III COMPUTER GRAPP PROCESSOR ARC DATA COMMUNIC	ED PROGRAMMING LAB ED PROGRAMMING LAB G , S8058703 , HICS HITECTURE & INTER.	TW PR PIC	50 50 CT		33 H 31 H 31 H 32 H 40 H 4
*** **********************************	OND CLA PP PP SIGPP		. 04 4 0 4 0 4 0 0 4 0 0 0 0 0 0 0 0 0 0	SHA SHA 48 146	. D C C C C C C C C C C C C C C C C C C	21	OBJECT ORIENTI , 70925625, ENG MATHS III COMPUTER GRAPP PROCESSOR ARC DATA STRUCTURE DATA COMMUNIC	ED PROGRAMMING LAB G , S8058703 , HICS HITECTURE & INTER. FS AND FTIES	. PP	50 CT 100 100		31 F 300587 40 F 40 F 40 F 40 F
*** 1500, RESULT:	OND CLA PP PP SIGPP		40 40 40 40	SHA 58 48 46		. 11. 12. 13. 14. 15. 16.	, 70925625, 100256255 MATHS III COMPUTER GRAPP PROCESSOR ARCIDATA STRUCTURE DATA COMMUNIC	G , S8058703 , HICS & INTER.	PDIO GEO	СТ 100 100		300587 40 H 40 H 40 H 32# H
LOGI	. ddbIs	100 100 100 100	. 40 40 40 40 40	SHA: 58 48 46 50			, 70925625 ENG MATHS III COMPUTER GRAPI PROCESSOR ARCI DATA STRUCTUR DATA COMMUNIC	G , S8058703 , HICS HITECTURE & INTER.	· · · · · · · · · · · · · · · · · · ·	СТ		300587 40 H 40 H 32# H 40 H
LOGI	SIG	100 100 100	40 40 40 40	58 48 46 50		11. 12. 13. 14. 15.	ENG MATHS III COMPUTER GRAPI PROCESSOR ARCI DATA STRUCTURI DATA COMMUNIC	HICS HITECTURE & INTER. FS AND FILES	<u>д</u> с	100		40 H 40 H 32# H 40 H
ON & LOGI STRUCT	516	100	40 40 40			12. 13. 14. 15.	COMPUTER GRAPP PROCESSOR ARCI DATA STRUCTURI DATA COMMUNIC	HICS HITECTURE & INTER. FS AND FTLES	מ	100	40 40 40	34-
	SIG	100	40			13. 14. 15.	PROCESSOR ARCI DATA STRUCTUR DATA COMMUNIC	HITECTURE & INTER. FS AND FTLES	7	100	40	34-
		100	40			14. 15.	DATA STRUCTUR DATA COMMUNIC	FS AND FTI.ES	ЬЬ		40	
STATES AND SOCIAL SCIENCES			40			15. 16.	DATA COMMUNIC	11111	ЬР	100		
HOMANA I ALLO ANV CONTANT CONTRINCED	ታ	100		40	РС	16.	Har	ATION	ЬР	100	40	4 7
06. DIGITAL LABORATORY	ΜL	20	20		P C	1	PROCESSOR INI	PROCESSOR INTERFACING LABORATORY	ΜL	25	10	10 P
07. DIGITAL LABORATORY	PR	20	20		РС	17.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY	OR	20	20	38 P
08. PROGRAMMING LABORATORY	μ	20	20	23	P C	18.	DATA STRUCTUR	DATA STRUCTURES AND FILES LAB	×	25	10	10 P
09. PROGRAMMING LABORATORY	PR	20	20		P C	19.	DATA STRUCTUR	STRUCTURES AND FILES LAB	PR	20	20	20 P
10. COMMUNICATION AND LANGUAGE LAB	ML .	20	20	25	P C	20.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	ΜL	20	20	20 P
			!			21.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	PR	20	20	32
GRAND TOTAL = 690/1500, RESULT: PASS ORDN. 1 MARKS :	S CLASS	#	[0.4]									
\$80058703 TETASH KUMAR				RTTA			71045642E	28058629	 FTCT	. E	. ữ	580058703
Of Discours Stellarings	dd	100	70	11	(1	-	ENG MATHS ITT		- 00	100	ń - ∈	
OF COMPLIED OPCANIZATION	- 8	100	0 0		ر ـ	12	COMPLITED CPADUTOS	SUL	- 0	100	2 4	
CONTRACTOR CONTRACTOR & 1001	OCTOBO	100	2 5			17.	יישע אבונטואסט	CONTROLL CITY OF THE STATE OF THE BOOK SERVICES	- 6	100	2 5	; ;
	7	100) C				PACESSON AND	TELLIONE & INTER.		100) C	+ 7
FUNDAMENIAL OF DAIA SIRUCI		100)			+ r	DATA STRUCTURES AND FILES	ES AND FILES	У (007	7	
		700 T	40		U	15.	DATA COMMUNICATION	ATION		00T	40	
	M	20	70			T6.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY		72	ΠO	
07. DIGITAL LABORATORY	R	20	20		Д.	17.	PROCESSOR INT	PROCESSOR INTERFACING LABORATORY	OR	20	20	AA F
08. PROGRAMMING LABORATORY	Δ	20	20		P C	18.	DATA STRUCTUR	DATA STRUCTURES AND FILES LAB	ΜĻ	25	10	10 P
09. PROGRAMMING LABORATORY	PR	20	20	70	P C	19.	DATA STRUCTUR	DATA STRUCTURES AND FILES LAB	PR	20	20	AA F
10. COMMUNICATION AND LANGUAGE LAB	<u>Μ</u>	20	20	33	P C	20.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	¥	20	70	27 P
						21.	OBJECT ORIENT	OBJECT ORIENTED PROGRAMMING LAB	PR	20	20	¥
GRAND TOTAL = 427/1500, RESULT: FAILS	LS											
ORDN. 1 MARKS :												

	DATE : 19 MAR. 2013	CENTRE	Д.г.	VACC.	STITUTE O	F COMP	: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.	PA	PAGE NO.	89	(665)	_
· LON	NOTE: ETRST I TNF :: SFAT NO NAME OF THE CANDIDATE.	. F	CANDI		MOTHER.	OFRMANI	MOTHER. PERMANENT REG. NO PREVIOUS SEAT NO.	COLLEGE		SFAT NO.		
	U.	MAX. MARKS,	MARKS		MIN. PASS MARKS,		, P/F:PASS/FAIL,	::PREVI	S	RY OV	ER	
580	S80058704 VARAT KAUSTUBH SOMKANT				TILOTTAMA	:	, 71101046D , \$8058636	. ^Δ	PICT		580058704	. 40
01.		Ъ	100	40	58 P C			ЬР	100	40	55 P	U
02.	02. COMPUTER ORGANIZATION	ЬР	100	40	45 P C	*	12. COMPUTER GRAPHICS	ЬР	100	40	45 P	U
03.	DIGITAL ELECTRONICS & LOGIC DESIGPP		100	40	47 P C	٠	13. PROCESSOR ARCHITECTURE & INTER	۲. PP	100	40	31# P	
04.	FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40	51 P C		14. DATA STRUCTURES AND FILES	ЬР	100	40	45 P	C
05.	HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40	41 P C	٠	15. DATA COMMUNICATION	ЬР	100	40	40 P	C
.90	DIGITAL LABORATORY	ř	20	20	32 P C	٠	16. PROCESSOR INTERFACING LABORATORY	JRY TW	25	10	10 P	U
07.	DIGITAL LABORATORY	PR	20	20	33 P C	٠	17. PROCESSOR INTERFACING LABORATORY	JRY OR	20	20	20 P	C
08.	PROGRAMMING LABORATORY	Μ̈́	20	20	29 P C	٠	18. DATA STRUCTURES AND FILES LAB	MΤ	25	10	11 P	C
.60	PROGRAMMING LABORATORY	R	20	20	23 P C	•	19. DATA STRUCTURES AND FILES LAB	PR	50	20	37 P	U
10.	COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	33 P C	- '			50	20	30 P	C
GRAND	GBAND TOTAL = 737/1500. BESULT: PASS C	CLASS	#	[0.4]		=	21. OBJECT ORIENTED PROGRAMMING LAB	NB PR	20	70	21 P	U
ORDN.		l i		7								
•		:	:	:					•	•	•	
280	S80058705 VICHARE GAURAV GIRISH				VINA		, 71101047B , S8058637	Ι,	PICT	,	580058705)5
01.	01. DISCRETE STRUCTURES	Ь	100	40	64 P C	٠	11. ENG MATHS III	ЬР	100	40	59 P	C
02.	COMPUTER ORGANIZATION	М	100	40	42 P C	٠	12. COMPUTER GRAPHICS	ЬР	100	40	45 P	
03.	DIGITAL ELECTRONICS & LOGIC DESIGPP		100	40	46 P C	Ť	13. PROCESSOR ARCHITECTURE & INTER	۲. PP	100	40	29 F	
04.	FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40	51 P C	٠	14. DATA STRUCTURES AND FILES	ЬР	100	40	46 P	C
05.	HUMANITIES AND SOCIAL SCIENCES	М	100	40	40 P C		15. DATA COMMUNICATION	ЬР	100	40	47 P	U
.90	DIGITAL LABORATORY	ΜL	20	20	30 P C	٠	16. PROCESSOR INTERFACING LABORATORY	JRY TW	25	10	20 P	C
07.	DIGITAL LABORATORY	PR	20		30 P C	٠	17. PROCESSOR INTERFACING LABORATORY	JRY OR	20	70	36 P	C
08.	PROGRAMMING LABORATORY	ř	20		28 P C	٠	18. DATA STRUCTURES AND FILES LAB	ΜL	25	10	15 P	U
00	PROGRAMMING LABORATORY	PR F	20	20	25 P C		19. DATA STRUCTURES AND FILES LAB	PR	20	70	30 P	U
10.	COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	38 P C	٠			20	20	41 P	U
							21. OBJECT ORIENTED PROGRAMMING LAB	B PR	20	20	24 P	U
GRAND	786/1500, RESULT: FAILS	A.T.K.T.	:									
ORDN.	ORDN. 1 MARKS :											
580	S80058706 VIRWANI SUNNY JAMANLAL				KIRTI		, 71101051L \$8058639		PICT		580058706	. 90
01.		Ь	100	40	40 P C	,	11. ENG MATHS III	ЬР	100	40	90 F	
02.	NC	Ь	100	40	47 P	٠	12. COMPUTER GRAPHICS	ЬР	100	40	40 P	U
03.	DIGITAL ELECTRONICS & LOGIC DESIGPP		100		AA F	٠	13. PROCESSOR ARCHITECTURE & INTER	۲. PP	100	40	22 F	
04.	FUNDAMENTAL OF DATA STRUCTURES	Ь	100	40	45 P C	٠	14. DATA STRUCTURES AND FILES	ЬР	100	40	41 P	C
05.	HUMANITIES AND SOCIAL SCIENCES	ЬР	100		42 P C	٠	15. DATA COMMUNICATION	ЬР	100	40	56 P	
. 90	DIGITAL LABORATORY	μ	20		28 P C	٠	16. PROCESSOR INTERFACING LABORATORY	JRY TW	25	10	10 P	C
07.	DIGITAL LABORATORY	PR	20		34 P C	٠	17. PROCESSOR INTERFACING LABORATORY	ORY OR	20	70	30 P	C
08.	PROGRAMMING LABORATORY	¥	20		33 P C	٠		MΤ	25	10	11 P	C
. 60	PROGRAMMING LABORATORY	PR	20	20	27 P C	٠	19. DATA STRUCTURES AND FILES LAB	PR	20	70	21 P	
10.	COMMUNICATION AND LANGUAGE LAB.	Μ̈́	20	20	34 P C	-			20	20	30 P	U
							21. OBJECT ORIENTED PROGRAMMING LAB	NB PR	20	70	33 P	
GRAND	GRAND TOTAL = $630/1500$, RESULT: FAILS A.T.K.T.	А.Т.К	ı:									
ORDN.	ORDN. 1 MARKS :											

FIRST LINE : SEAT NO., NAME OF THE CANDITATE, NOTHER, PERWARES GRAMED, PICE SEAT NO., COLLEGE, SEAT OTHER LINES: PEDO PASSINE, NAM. MARCS, MIN. PASS MARCS, MARCS GRAMED, PICE SEAT NO., COLLEGE, SEAT OTHER LINES: PEDO POSSINE, NAM. MARCS, MIN. PASS MARCS, MARCS GRAMED, PICE SEAT NO., COLLEGE, SEAT OTHER LINES: PEDO POSSINE SEAT NO., COLLEGE, SEAT OTHER LINES: PEDO POSSINE SEAT NO., COLLEGE, SEAT OTHER CANDING NO. PICE OTHER CANDING NO. PICE SEAT NO., COLLEGE, SEAT OTHER CANDING NO. PICE SEAT NO., COLLEGE, SEAT NO., COLL	INES: HEAD OF PASSING, MAX. ADILE NITIN ADHAR STRUCTURES ORGANIZATION AL OF DATA STRUCTURES PP AL OF DATA STRUCTURES PP ABORATORY TW ABORATORY NG LABORATORY NG LABORATORY TON AND LANGUAGE LAB. TW TION AND LANGUAGE LAB. TW THAT CHARTALS A.T.K THAT CHARTALS SAHAF ORGANIZATION PP AL OF DATA STRUCTURES PP	RKS, MIIDATE, VI CONDIDATE, MIIDATE, MIICA CONDIDATE, MII	MOTHER, I N. PASS MAI SUMAN SUMAN 51 P C 40 P C 40 P C 40 P C 37 P C 37 P C 37 P C 37 P C 51 P C 51 P C 51 P C 51 P C	Z	PREVIOUS SEAT NO.,), P/F:PASS/FAIL, 1052) , S8058640 III SRAPHICS ARCHITECTURE & INTE	LLEGE, EVIOUS PICT PICT	SEAT CARRY C , 0 40	NO. VER S80058707
NAME 1980 PASSING, NAY, MARKS,	INES: HEAD OF PASSING, MAX. ADILE NITIN ADHAR STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES PP ARORATORY TW ABORATORY TW ABORATORY TON AND LANGUAGE LAB. TW TION AND LAB. TW TION TW TO	RKS, MII 1	N. PASS MAI SUMAN 51 P C 46 P C 48 P C 48 P C 20 P C 37 P C 37 P C 37 P C 37 P C 51 P C 52 P C 54 P C 46 P C 55 P C		· 9 H	EVIOUS PICT	CARRY C 0 40	 05870
OTILE NITTH ADDIAGN PER 100 40 6 P C 11. ENG ANTHS 111 REANIZATION PP 100 40 6 P C 13. COMPUTE GAPHICS FOR 100 40 0 P C 13. COMPUTE GAPHICS FOR 100 40 0 P C 13. COMPUTE GAPHICS FOR 100 40 0 P C 14. DAYS STRUCTURES AND FILES. PP 100 40 FOR 100 40 0 P C 15. DAYS STRUCTURES AND FILES AND 100 40 FOR 100 40 0 P C 15. DAYS STRUCTURES AND FILES AND 100 40 FOR 100 40 0 P C 15. DAYS STRUCTURES AND FILES AND 100 40 FOR 100 40 0 P C 15. DAYS STRUCTURES AND FILES LAB PR 50 FOR 100 40 0 P C 15. DAYS STRUCTURES AND FILES LAB PR 50 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 100 40 FOR 100 40 0 P C 17. FOR 100 40 FOR 1	ADILE NITIN ADHAR STRUCTURES ORGANIZATION AL OF DATA STRUCTURES AND SOCIAL SCIENCES PP ABORATORY TW ABORATORY NG LABORATORY TW ABORATORY TW ABORATORY TW NG LABORATORY TW ABORATORY TW ABORATORY TW ABORATORY TW TION AND LANGUAGE LAB. TW THE TRUETORY TO THE T		SUMAN 51 P C 46 P C 48 P C 48 P C 20 P C 20 P C 37 P C 37 P C 51 P C 51 P C 51 P C			.)Ic		S80058707
PACKEDITION PACKED PACKE	STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES S AND SOCIAL SCIENCES PP ABORATORY NG LABORATORY TW NG LABORATORY TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP ALL OF DATA STRUCTURES PP		51 P C 46 P C 48 P C 48 P C 48 P C 31 P C 32 P C 33 P C 34 P C 35 P C 52 P C 52 P C 51 P C	11. 12. 13. 14. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	HICS HITECTURE & INTER. ES AND FILES			۵
RETRONICES & LOGATO DESIGNPR 100 40 40 P C 13 PROCESSOR MACHITECTURE & MITER PP 100 40 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC 13 PROCESSOR MACHITECTURE & MITER PP 100 40 PC MITER PP 100 40 PC MITER PP MITER MITER MITER MITER PP MITER MITER	DORGANIZATION LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES PP S AND SOCIAL SCIENCES PP ABORATORY PR NG LABORATORY PR TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K USRA AIJAZ SAHAF STRUCTURES PP LECTRONICS & LOGIC DESIGPP ALCO DATA STRUCTURES DEBARRATION PP LECTRONICS & LOGIC DESIGPP ALCO DATA STRUCTURES DEBARRATION PP LECTRONICS & LOGIC DESIGPP ALCO DATA STRUCTURES DEBARRATION PP		46 P C 40 P C 48 P C 40 P C 35 P C 37 P C 37 P C 37 P C 37 P C 50 P C 51 P C 52 P C 51 P C 52 P C	12. 13. 14. 16. 16. 19. 19.				_
L. CHONATOR CITCHERS PP 100 40 40 PC 11 ANY STRUCTURES AND FILES PP 100 40 48 PC 14 ANY STRUCTURES AND FILES AND FILES PP 100 40 A8 PC 15 DATA STRUCTURES AND FILES LAB TW 25 100 40 A9 PC 15 DATA STRUCTURES AND FILES LAB TW 25 100 A90 A90 A90 A90 A90 A90 A90 A90 A90 A	LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES PP S AND SOCIAL SCIENCES PP ABORATORY TW RG LABORATORY TW NG LABORATORY PR TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K		40 P C 48 P C 40 P C 20 P C 20 P C 37 P C 37 P C 37 P C 51 P C 51 P C 40 P C	13. 14. 17. 17. 19.				
AND SOCIAL SCIENCES PR 100 40 48 PC 15 ANTA STRUCTURES AND FILES PR 100 40	AL OF DATA STRUCTURES PP S AND SOCIAL SCIENCES PP ABORATORY NG LABORATORY TION AND LANGUAGE LAB. TW TION AND LANGUAGE LAB. TW TITON AND SAHAF STRUCTURES ORGANIZATION AL OF DATA STRUCTURES AL OF DATA STRUCTURES OF DATA STRUCTURES AL OF DATA ST		48 P C 40 P C 20 P C 20 P C 20 P C 37 P C 37 P C 37 P C 51 P C 49 P C	14. 15. 16. 17. 18. 19. 20.				ш
### SECTION STRINGS PR 100 40 PC 15 PATA COMMUNICATION ### SO 20 37 PC 15 PATA COMMUNICATION ### SO 20 37 PC 15 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 15 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 15 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES LAB PK 50 20 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 37 PC 19 PATA STRUCTURES AND FILES PK 100 ### SO 20 37 PC 13 PROCESSOR ARCHITECTURE & INTER PK 100 ### SO 20 34 PC 13 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 34 PC 15 PROCESSOR PREFACING LABORATORY PK 20 ### SO 20 35 PC 13 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 35 PC 13 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 PC 20 PATA STRUCTURES AND FILES LAB PK 50 ### SO 20 PC PATA STRUCTURES AND FILES L	S AND SOCIAL SCIENCES PP ABORATORY TW ABORATORY NG LABORATORY TION AND LANGUAGE LAB. TW T17/1500, RESULT: FAILS A.T.K USRA AIJAZ SAHAF STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP ALOF DATA STRUCTURES PP		40 P C 35 P C 20 P C 20 P C 37 P C 37 P C 37 P C 37 P C 51 P C 49 P C	15. 16. 17. 18. 19. 20.				
BORACTORY TW SO 20 35 P C 15 PROCESSOR INTERFACING LABORATORY W SO 20 20 P C 19 PROCESSOR INTERFACING LABORATORY W SO 20 20 P C 19 DATA STRUCTURES AND FILES LAB PR SO 20 TR SO 20 P C 19 DATA STRUCTURES AND FILES LAB PR SO 20 TR SO 20 P C 19 DATA STRUCTURES AND FILES LAB PR SO 20 TR SO SO P C 19 DATA STRUCTURES AND FILES LAB PR SO 20 TR TR SO SO P C 19 DATA STRUCTURES AND FILES LAB PR SO SO TR TR TR TR TR TR TR T	ABORATORY ABORATORY PR NG LABORATORY TW NG LABORATORY TION AND LANGUAGE LAB. TW T17/1500, RESULT: FAILS A.T.K. STRUCTURES ORGANIZATION LECTRONICS & LOGIC DESIGPP 1 AL OF DATA STRUCTURES PP 1 ALL OF DATA STRUCTURES PP 1	·	35 P C 20 P C 20 P C 37 P C 37 P C 37 P C 52 P C 51 P C 49 P C	16. 17. 18. 19. 20.				۵
12 12 13 14 15 15 15 15 15 15 15	ABORATORY NG LABORATORY TW TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K. USRA AIJAZ SAHAF PP 1 ORGANIZATION PC CTORES PR 1 ORGANIZATION PP 1 LECTRONICS & LOGIC DESIGPP 1 AL OF DATA STRUCTURES PP 1		20 P C 20 P C 20 P C 37 P C 37 P C SAMINA F/ 52 P C 51 P C 40 P C	17. 18. 19. 20.				۵
CLABORATIONY TM SO 20 37 P C 19 DATA STRUCTINES AND FILES LAB TM SO 20 20 20 20 20 20 20 2	NG LABORATORY NG LABORATORY PR TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K. USRA AIJAZ SAHAF STRUCTURES PP 1 LECTRONICS & LOGIC DESIGPP 1 AL OF DATA STRUCTURES PP 1		37 P C 20 P C 37 P C 37 P C SAMINA F/ 52 P C 51 P C 49 P C	18. 19. 20.				34 P C
15 15 15 15 15 15 15 15	NG LABORATORY TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K. USRA AIJAZ SAHAF STRUCTURES PP 1 ORGANIZATION PP 1 LECTRONICS & LOGIC DESIGPP 1		20 P C 37 P C 	19. 20. 21.	DATA STRUCTURES AND FILES LAB			۵
17/1500, RESULT: FAILS A.T.K.T. 21. 081 22. 081 24. 081	TION AND LANGUAGE LAB. TW 717/1500, RESULT: FAILS A.T.K		37 P C SAMINA F/ 52 P C 51 P C 49 P C	20.	STRUCTURES AND FILES LAB			38 P
17/1500, RESULT: FAILS A.T.K.T. SAMINA FARHAT TI010663 S8058647 PICT TI010603 S8058708 PICT TI010603 S8058708 PICT TI010603 S8058708 PICT TI010603 S8058708 PICT TI010603	717/1500, RESULT: FAILS A.T.K USRA AIJAZ SAHAF STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP ALOF DATA STRUCTURES PP			21.				
SAMINA FRHAT SAMINA FRHAT TILLE ALLIS SANINA FRHAT TILLE MATHER IN THE STRUCTURES PP 100 40 52 P C 12 COMPUTER GAPHICS PP 100 40 51 P C 13 PROCESSOR ARCHITECTURE & INTER. PP 100 40	TI//ISUU, RESULI: FAILS A.I.K USRA AIJAZ SAHAF STRUCTURES ORGANIZATION PP LECTRONICS & LOGIC DESIGPP AL OF DATA STRUCTURES PP			1				21 P
SAMINA FARHAT 111	58708 YUSRA AIJAZ SAHAF DISCRETE STRUCTURES COMPUTER ORGANIZATION PDIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES	•						
SAMINA FARMAT 1,11010663 1,58058647 1, 11 1,	58708 YUSRA AIJAZ SAHAF DISCRETE STRUCTURES COMPUTER ORGANIZATION PDIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES PP		SAMINA F, 52 P C 51 P C 49 P C 40 P C	•		•	•	•
Packanization Packanizatio	DISCRETE STRUCTURES COMPUTER ORGANIZATION POIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES POIGE OF		~ ~ ~ ~	ARHAT	711010663	PICT	•	580058708
NGGANIZATION PP 100 40 51 P C 12. COMPUTER GRAPHICS PP 100 40 40 40 C 13. PROCESSOR ARCHITECTURES & INTER. PP 100 40 40 C 13. PROCESSOR ARCHITECTURES & INTER. PP 100 40 40 C 15. DATA STRUCTURES AND FILES PP 100 40 C 15. DATA COMMUNICATION PP 100 40 C 15. DATA COMMUNICATION PP 100 40 C 15. DATA COMMUNICATION PP 100 40 C 15. DATA STRUCTURES AND FILES LAB TW 25 10 C LABORATORY TW 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 33 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 C LOSDECTORIENTED PROGRAMMING LAB TW S0 LOSDECTORIENTED PROGRAMMING LAB PR LOSDECTORIENTED PR LOSDECTORIENTED PROGRAMMING LAB PR LOSDECTORIENTED	COMPUTER ORGANIZATION DIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES		<u>а</u> а а	11.				32# P
ECTRONICS & LOGIC DESIGPP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 BOL OF DATA STRUCTURES AND FILES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 BORATORY PR 50 20 34 P C 15. PATA COMMUNICATION PP 100 40 BORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 32 P C 19. DATA STRUCTURES AND FILES LAB TW 25 10 GLABORATORY PR 50 20 39 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 TOWN AND LANGUAGE LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 TOWN AND LANGUAGE LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 TOWN AND LANGUAGE LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 TOWN AND LANGUAGE LAB. TW 50 20 35 P C 12. COMPUTER GRAPHICS PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 P C 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 P C 14. DATA STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES PP 100 40 P C 15. DATA STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB TW 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LAB PR 50 20 TOWN GRAPH STRUCTURES AND FILES LA	DIGITAL ELECTRONICS & LOGIC DESIGPP FUNDAMENTAL OF DATA STRUCTURES PP		. 🗗 🗗	12.	HTCS			47 P C
14. OF DATA STRUCTURES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 BORATORY TW 50 20 34 P C 15. DATA COMMUNICATION PR 50 20 34 P C 15. DATA COMMUNICATION PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY TW 50 20 34 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 GLABORATORY PR 50 20 32 P C 18. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES PP 100 40 P C 10. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 10. DATA STRUCTURES PP 100 40 P C 11. ENG MATHS III PR DATA STRUCTURES PP 100 40 P C 11. COMPUTER GRAPHICS RINGER SIDES PP 100 40 P C 11. DATA STRUCTURES AND FILES LAB PR 100 40 P C 11. DATA STRUCTURES AND FILES LAB PR 100 40 P C 11. DATA STRUCTURES AND FILES LAB PR 50 100 40 BORATORY PR 50 20 20 P C 11. PROCESSOR INTERFACING LABORATORY PR 50 20 P C 11. PROCESSOR INTERFACING LABORATORY PR 50 20 P C 11. PROCESSOR INTERFACING LABORATORY PR 50 20 P C 11. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 20 10. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DATA STRUCTURES AND FILES LAB PR 50 20 20 DAT	FUNDAMENTAL OF DATA STRUCTURES PP		. 4	3				. 🗅
AND SOCIAL SCIENCES PP 100 40 510 PC 15. DATA COMMUNICATION PP 100 40 690RATORY PP 100 40 690RATORY PP 100 40 690RATORY PP 100 40 510 PC 16. PROCESSOR INTERFACING LABORATORY TW 25 10 80RATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY TW 25 10 61 LABORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 17. PROCESSOR INTERFACING LABORATORY PR 50 20 34 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 10 10 10 10 10 10 10 10 10 10 10 10 10			-	14				. 0
10 10 10 10 10 10 10 10			_	. 7	NOTTACTUMENT			. 🗅
17 PROCESSOR INTERFACEING LABORATORY OR 50 20 34 P C	DICTAL LABORATORY		_ 0	16.	SOOP INTERESTING LABORATORY			_ 0
MENTALINY PR 50 20 34 P.C. 17. PROCESSOR INTERFACING LABORATORY OR 20 20 12 P.C. 18. DATA STRUCTURES AND FILES LAB TW 25 10 10 LAT BY STRUCTURES AND FILES LAB TW 25 10 10 LAT BY STRUCTURES AND FILES LAB TW 26 20 10 LABORATORY PR 50 20 39 P.C. 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 10 LABORATORY PR 50 20 39 P.C. 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	DIGITIAL CABORATORY		Σ (, FO.				. (
10	. DIGITAL LABORATORY		7 1	L/ .				7 1
Color Colo	. PROGRAMMING LABORATORY		Д.	18	AND FILES LAB			٦
TION AND LANGUAGE LAB. TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 20 20 20 20 20 20	. PROGRAMMING LABORATORY		23 P C	19.				۵
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 70/1500, RESULT: SECOND CLASS # [0.4]	COMMUNICATION AND LANGUAGE LAB. TW		39 P C	20.				
770/1500, RESULT: SECOND CLASS # [0.4] WINFERD HT				21.				۵
NIVEDITA	770/1500, RESULT:							
NIVEDITA NIVEDI				•		:	•	:
STRUCTURES PP 100 40 07 F 11. ENG MATHS III PP 100 40 00 DRGANIZATION PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 90 12. COMPUTER GRAPHICS PP 100 40 P C 13. COMPUTER GRAPHICS PP 100 40 91 12. COMPUTER GRAPHICS PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 12. COMPUTER SAND FILES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PR 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 16 14. DATA STRUCTURES AND FILES PP 100 40 P C 15. DATA COMMUNICATION PR 50 20 23 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 15. DATA STRUCTURES AND FILES LAB TW 25 10 12 16. PROCESSOR INTERFACING LABORATORY OR 50 20 17. PROCESSOR INTERFACING LABORATORY OR 50 20 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 19. DATA STRUCTURE AND FILES LAB TW 50 20 1	S80058709 ANUSHKA GHOGALE		NIVEDITA			PICT	•	280058709
DRGANIZATION PP 100 40 P C 12. COMPUTER GRAPHICS PP 100 40 31 ECTRONICS & LOGIC DESIGPP 100 40 05 F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 12 AL OF DATA STRUCTURES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 S AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 40 ABORATORY TW 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 16 ABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 S12/1500, RESULT: FAILS S12/1500, RESULT: FAILS	ЬР			11.				00 F
LECTRONICS & LOGIC DESIGPP 100 40 05 F 13. PROCESSOR ARCHITECTURE & INTER. PP 100 40 12 AL OF DATA STRUCTURES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 B AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 40 BABORATORY TW 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 16 BABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 S12/1500, RESULT: FAILS 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15	ЬР		۵	12.				31 F
AL OF DATA STRUCTURES PP 100 40 P C 14. DATA STRUCTURES AND FILES PP 100 40 40 40 P C 15. DATA COMMUNICATION PP 100 40 42 ABORATORY TW 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB TW 50 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15	DIGITAL ELECTRONICS & LOGIC DESIGPP			13.	INTER.			12 F
S AND SOCIAL SCIENCES PP 100 40 P C 15. DATA COMMUNICATION PP 100 40 42 ABORATORY TW 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 16 ABORATORY TW 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 25 NG LABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY TW 50 20 27 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15	FUNDAMENTAL OF DATA STRUCTURES PP		۵	14.				۵
ABORATORY TW 50 20 23 P C 16. PROCESSOR INTERFACING LABORATORY TW 25 10 16 ABORATORY PR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 25 NG LABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15	HUMANITIES AND SOCIAL SCIENCES PP		Д	15.				42 P C
ABORATORY PR 50 20 32 P C 17. PROCESSOR INTERFACING LABORATORY OR 50 20 25 NG LABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 20 20 20 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 21/1500, RESULT: FAILS	DIGITAL LABORATORY		۵	16.				۵
NG LABORATORY TW 50 20 27 P C 18. DATA STRUCTURES AND FILES LAB TW 25 10 12 NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 20 20 20 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 312/1500, RESULT: FAILS	DIGITAL LABORATORY PR		۵	17.				۵
NG LABORATORY PR 50 20 20 P C 19. DATA STRUCTURES AND FILES LAB PR 50 20 20 20 TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 512/1500, RESULT: FAILS	. PROGRAMMING LABORATORY		Д	18.	DATA STRUCTURES AND FILES LAB			
TION AND LANGUAGE LAB. TW 50 20 31 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 50 20 34 21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15 512/1500, RESULT: FAILS	. PROGRAMMING LABORATORY		۵	19.	STRUCTURES AND FILES LAB			۵
21. OBJECT ORIENTED PROGRAMMING LAB PR 50 20 15	COMMINICATION AND LANGINGE LAB TW		31 P.C	20	T ORTENTED PROGRAMMING LAB			
512/1500, RESULT: FAILS) -	. 5	PROGRAMMING LAB			. ц
				i i				

UNIVERSITY OF DATE : 19 MAR. 2013	CENT	, 3.E.(UNE IN	STIT	TE OF COM	PUTE	one ,s.e.,cooo rall)(information lechnology) CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE	sy, PUNE.		PAGE	PAGE NO.	20	(667)	5
NOTE: FIRST LINE : SEAT NO., NAME OF THE	. 불	CANDI	CANDIDATE,	. MO	· · · · · · · · · · · · · · · · · · ·		MOTHER, PERMANENT REG. NO.,	PREVIOUS SEAT NO.,	•	COLLEGE,	•	SEAT NO.		:
Ŋ	MAX.	MARKS,	, MI	I. PA	MIN. PASS MARKS,		MARKS OBTAINED,), P/F:PASS/FAIL,	FAIL, C:PR	C:PREVIOUS		CARRY OVER	ER	
S80058710 PATHAK ANUJA PRAVIN					UJJWALA	•	, 711009348		, 58058590	PICT	. h	. ·	\$80058710	710
01. DISCRETE STRUCTURES	ЬР	100	40	40	РС	11.	ENG MATHS III		•	ЬР	100	40	17	ш
02. COMPUTER ORGANIZATION	ЬР	100	40			12.	COMPUTER GRAPHICS	SRAPHICS		ЬР	100	40	40	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40	43	РС	13.	PROCESSOR	PROCESSOR ARCHITECTURE & INTER		ЬР	100	40	40	РС
04. FUNDAMENTAL OF DATA STRUCTURES	ЬЬ	100	40			14.	DATA STRUC	DATA STRUCTURES AND FILES		ЬР	100	40	47	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40		РС	15.	DATA COMMUNICATION	UNICATION		ЬР	100	40	48	РС
06. DIGITAL LABORATORY	Ž	20	20		P C	16.	PROCESSOR	PROCESSOR INTERFACING LABORATORY		ΜĻ	25	10	16	РС
07. DIGITAL LABORATORY	PR	20	20		РС	17.	PROCESSOR	PROCESSOR INTERFACING LABORATORY		OR	20	20	38	РС
08. PROGRAMMING LABORATORY	¥	20	20		P C	18.	DATA STRUC	STRUCTURES AND FI	AND FILES LAB	ΜĻ	25	10	16	РС
09. PROGRAMMING LABORATORY	PR	20	20		РС	19.	DATA STRUC	STRUCTURES AND FI	AND FILES LAB	PR	20	20	20	РС
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	36	P C	20.		ORIENTED PROGRA		ΜL	20	20	36	РС
. H	} } }	H				21.	OBJECT ORI	ORIENTED PROGRAMMING LAB		PR	20	20	27	РС
GRAND TOTAL = /20/1300, RESULT: FAILS ORDN. 1 MARKS :		<u>.</u>												
	•	•	•	•		•				•	•	•	•	
S80058711 SHUKLA MANISH NITYANAND				MAD	MADHURI		, 7104	71045622M , S	58058622	PICT	Ь	Ś	S80058711	711
01. DISCRETE STRUCTURES	ЬР	100	40	27	P C	11.	ENG MATHS III	III		ЬР	100	40	19	ш
02. COMPUTER ORGANIZATION	Ь	100	40		P C	12.	COMPUTER GRAPHICS	SRAPHICS		ЬР	100	40	40	РС
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40		P C	13.	PROCESSOR	PROCESSOR ARCHITECTURE & INTER		ЬР	100	40	51	۵
04. FUNDAMENTAL OF DATA STRUCTURES	ЬР	100	40		РС	14.	DATA STRUC	DATA STRUCTURES AND FILES	:LES	ЬР	100	40	40	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬР	100	40		P C	15.	DATA COMML	COMMUNICATION		ЬР	100	40	45	РС
	ž	20	20		P C	16.	PROCESSOR	PROCESSOR INTERFACING LABORATORY		ΜL	25	10	12	РС
	PR	20	20		P C	17.	PROCESSOR	PROCESSOR INTERFACING LABORATORY		OR	20	70	21	РС
08. PROGRAMMING LABORATORY	≱	20	20		P C	18.	DATA STRUCTURES	TURES AND FI	AND FILES LAB	ΜL	25	10	11	РС
	PR	20	70		P C	19.	DATA STRUC	STRUCTURES AND FI	AND FILES LAB	PR	20	70	28	РС
10. COMMUNICATION AND LANGUAGE LAB.	ΜL	20	20	31	P C	20.	OBJECT ORIENTED	CENTED PROGRA	PROGRAMMING LAB	ΜL	20	70	27	РС
23 /1500 BEGINT FATE	+ - - -	F				21.	OBJECT ORI	OBJECT ORIENTED PROGRAMMING LAB	MMING LAB	PR	20	20	37	۵
/32/1300, NESOLI. FAIL :		<u>.</u>												
	:	:				:				:	:	:	•	:
S80058712 TEKE AMRUTA PRAKASH				SHA	_		, 71101028F	<u>,</u> L	58058630	PICT	⊢ :		580058712	712
01. DISCRETE STRUCTURES	ЬЬ	100	40	47		11.	ENG MATHS III	III		ЬЬ	100	40	22	
02. COMPUTER ORGANIZATION	ЬЬ	100	40			12.	COMPUTER GRAPHICS	GRAPHICS		ЬЬ	100	40	54	
03. DIGITAL ELECTRONICS & LOGIC DESIGPP	GPP	100	40		P C	13.	PROCESSOR	PROCESSOR ARCHITECTURE & INTER	INTER.	ЬЬ	100	40	44	РС
	ЬЬ	100	40			14.	DATA STRUC	DATA STRUCTURES AND FILES		ЬЬ	100	40	23	РС
05. HUMANITIES AND SOCIAL SCIENCES	ЬЬ	100	40		P C	15.	DATA COMML	COMMUNICATION		ЬЬ	100	40	54	РС
06. DIGITAL LABORATORY	¥	20	20		P C	16.		PROCESSOR INTERFACING LABORATORY		ΜL	25	10	17	РС
07. DIGITAL LABORATORY	PR	20	20		P C	17.		PROCESSOR INTERFACING LABORATORY		OR	20	20	28	РС
08. PROGRAMMING LABORATORY	≱	20	20		P C	18.	DATA STRUC	DATA STRUCTURES AND FILES LAB	LES LAB	ΜL	25	10	14	РС
	PR	20	20		P C	19.	DATA STRUC	STRUCTURES AND FI	AND FILES LAB	PR	20	70	56	РС
10. COMMUNICATION AND LANGUAGE LAB.	ř	20	70	40	P C	20.	OBJECT ORI	OBJECT ORIENTED PROGRAMMING LAB	MMING LAB	×	20	70	39	РС
						21.	OBJECT ORI	OBJECT ORIENTED PROGRAMMING LAB	MMING LAB	PR	20	70	30	РС
GRAND TOTAL = $745/1500$, RESULT: FAILS	A.T.K.T.	Κ.Τ.												
ORDN. I MARKS :		•			•									