BIKANER TECHNICAL UNIVERSITY, BIKANER Examination Schedule for B.Arch. V Sem (Main/Back) Session 2021-22 Commencing From May 2022

S. No.	Branch	Date & Day	Reporting Time	Exam Time	Course Code	Course Title	Exam. Hrs.
1	B. Arch V Semester	18-05-2022, Wednesday	10.00 AM	10.30 AM to 01.30 PM	5AR1	Building Plumbing Services	3
2	B. Arch V Semester	20-05-2022, Friday	10,00 AM	10.30 AM to 01.30 PM	SAR2	History of Architecture-Ill	3
3	B. Arch V Semester	23-05-2022, Monday	10.00 AM	10.30 AM to 01.30 PM ·	5AR3	Architectural Structures-V	3

BIKANER TECHNICAL UNIVERSITY, BIKANER Examination Schedule for B. Design. V Sem (Main/Back) Session 2021-22 Commencing from May2022

	6.	5.	4	ω	2	_	S.
	Fashion Communication	Fashion Communication	Interior Design	Interior Design	Fashion Design	Fashion Design	Branch
	20-05-2022, Friday	18-05-2022, Wednesday	20-05-2022, Friday	18-05-2022, Wednesday	20-05-2022, Friday	18-05-2022, Wednesday	Date & Day
	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	Reporting- Time
	10.30AMto12:30 PM	10.30AMto12:30 BODFC501	10.30AMto12:30 PM	10.30AMto12:30 PM	10.30 AM to 12:30 PM	10.30 AM to 12:30PM	Exam Time
	BODFC501	BODFC501	BODID502	BODID501	BODFD502	BODFD501	Course Code
AN	Advertising	Entrepreneurship	Material Study and Building Automation System	Entrepreneurship	Production Methods & Quality Control	Entrepreneurship	Course Title
	2	2	2	2	2	2	Exam. Hrs.
		Common to FDes/FComm/IDesign		Common to FDes/FComm/IDesign		Common to FDes/FComm/IDesign	Common with

BIKANER TECHNICAL UNIVERSITY, BIKANER Examination Schedule for B.Tech. V Sem (Main/Back) Session 2021-22 Commencing from May 2022

13	12	=	10	9	∞	7	6	(A)	4	ω	2	-	S. No.
Agricultural Engineering	Agricultural Engineering	Agricultural Engineering	Agricultural Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Aeronautical Engineering	Branch
PCC		•	ESC		PEC				PCC			ESC	Category
Wednesday	Monday	20-03-2022, Friday	Wednesday	31-05-2022, Tuesday		31-05-2022, Tuesday	12,007	27-05-2022 Friday	25-05-2022 Wednesday	23-05-2022, Monday	20-05-2022, Friday	18-05-2022, Wednesday	Date & D ay
10.00AM	10.00AM	10.00AM	10.00AM	10.00 AM		10.00 AM	2	10.00AM	10.00AM	10.00AM	10.00AM	MV00'01	Reporting Time
12.30 AM to	12.30 PM	01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM		10.30 AM to 12.30 PM		10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM	Exam Time
5AG4-04	5AG4-03	5AG4-02	5AG3-01	5AN5-14	5AN5-13	5AN5-12	5AN5-11	5AN4-05	5AN4-04	5AN4-03	5AN4-02	5AN3-01	Course Code
Dairy and Food Engineering	Drying and Storage Engineering	Irrigation Engineering	Theory and Design of Machines	Understanding the Human Being Comprehensively-Human Aspirations and its fulfillment	Fatigue and Fracture	Aircraft Maintenance Practices	Space Dynamics	Aircraft Systems	Propulsion-I	Aircraft Structure -II	Aerodynamics-II	Vibration Engineering	Course Title
2	2	ω	2		2			ω	ω	3	ω	2	Exam. Hrs.
				Comm on to AN, AG, Civil, CSE, EEE, EE, ECE, EIC, IT, MECHATRONICS, Petroleum									Common With

Scanned by CamScanner

Γ			1													
	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14
Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Ceramic Engineering	Ceramic Engineering	Ceramic Engineering	Ceramic Engineering	Ceramic Engineering	Ceramic Engineering	Agricultural Engineering	Agricultural Engineering	Agricultural Engincering	Agricultural Engineering	Agricultural Engineering	Agricultural Engineering
	j.	PCC	1	ESC			РСС			ESC		PEC				
	25-05-2022 Wednesday	23-05-2022, Monday	20 -05 -2022, Friday	18-05-2022, Wednesday	30-05-2022, Monday	27-05-2022 Friday	25-05-2022 Wednesday	23-05-2022, Monday	20-05-2022, Friday	18-05-2022, Wednesday	31- 05-2022, Tuesday		31-05-2022, Tuesday		30-05-2022, Monday	27-05-2022 Friday
	10.00AM	10.00AM	10.00 AM	10.00 AM	10.00AM	10.00AM	10.00 AM	10.00 AM	10.00AM	10.00 AM	10.00 AM		10.00AM		10.00AM	10.00AM
	10.30 AM to 1.30PM	10.30 AM to 1.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 1.30PM	10.30 AM to 1.30PM	10.30 AM to 1.30PM	10.30AM to 1.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM		10.30 AM to 12.30 PM		10.30 AM to 01.30PM	10.30 AM to 12.30 PM
	5CE4 -04	5CE4 -03	5CE4-02	5CE3 -01	5CR4-06	5CR4-05	5CR4-04	5CR4-03	5CR4-02	5CR3-01	5 AG5-14	5AG5 -13	5AG5-12	5AG5-11	5AG4-06	5AG4 -05
14	Geotechnical Engineering	Design of Concrete Structures	Structural Analysis-I	Construction Technology and Equipments	Pottery & Heavy Clayware Ceramics	Refractory- I	ElectroCeramics	Material Science & Engineering	Properties of Ceramic Materials -I	Polymer Science & Engineering	Understanding the Human Being Comprehensively- Human Aspirations and Its Fulfillment	Gully and Ravine Control Structures	Pesticides Applications and Equipment	Food Packaging Technology	Renewable Energy Sources	Tractor Systems and Control
	ω	(J.)	2	2	ω	ω	ω	نن	2	2		2		.	ω	2
											Common to AN, AG Civil, CSE, EEE, EE, ECE, EIC, IT, MECHATRONICS, Petroleum					

												,			
45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30
Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering	Civil Engineering
Ì	PEC				PCC.	•	ESC			PEC			PEC		
	31-05-2022, Tuesday		11-05-2022 Wednesday	Wednesday	23-05-2022, Monday	20-05-2022. Frida y	18- 05-2022, Wednesday	30 -05-2022, Monday	30 -05-2022, Monday	30 -05-2022, Monday	31-05-2022 , Tuesday	, rectional	30-05-2022, Monday		27-05-2022 Friday
	10.00 AM		10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM	10.00 AM			10.00 AM	10.00 AM
	10.30 AM to 12.30 PM		10.30 AM to 1.30 PM	10.30 AM to 01.30 PM	10.30 AM to 01.30 PM	10.30 AM to 01.30 PM	1 0. 30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM			10.30 AM to 12.30 PM	10.30 AM to 12.30 PM
5CS5-13	5CS5 -1 2	5CS5-11	5CS4 -05	5CS4-04	5CS4-03	5CS4-02	5CS3 -01	5CE5 -16	5CE5-15	5CE5-14	5CE5-1 7	5CE5-13	5CE5-1 2	5CE5-11	5CE4-0 5
Bioinformatics	Human Computer Interaction	Wireless Communication	Analysis of Algorithms	Computer Graphics and Multimedia	Operating Systems	Compiler Design	Information Theory and Coding	Energy Science and Engineering	Ground Improvement Techniques	Repair and Rehabilitation of Structures	Understanding the Human Being Comprehensively-Human Aspirations and its fulfillment	Town Planning	Disaster Management	Air & Noise Pollution and Control	Water Resource Engineering
2	·		3	3	ω	3	2		2		2		2		2:
Common CSE, IT & MLC		Common CSE & IT	Common CSE, IT,DS and MLC	Common CSE & IT	Common CSE, IT & MLC	Common CSE & IT					Common to AN, AG, Civil, CSE, EEE, EE, ECE, EIC, IT, MECHATRONICS, Petroleum				

10.50 AM 10.30 AM	THE RESIDENCE OF THE PROPERTY OF THE	AND A CONTRACT OF THE PERSON O			A CONTRACTOR OF THE CONTRACTOR		The summer than the summer of		THE THE PERSON NAMED IN
Computer Science & 31-05-2022, 10.00 AM 10.30 PM 12.30 PM	Restructured Power System	i i	51325-11	10.30 AM to 12.30 PM	10,00AM	31-05-2022 Tuesdny	BIG	Beetrleaf Buglneering	2
Computer Science & 31-05-2022, 10.00AM 10.30 AM to 10.30 AM to 12.30 PM 12.3	Usetricul Machine Dealgn	5	513134-05	01.30 AM to	MV 00:01	27-05-2022 Fridny		Beetrlen! Englneering	8
Computer Science & 31-05-2022, 10.00AM 10.30 1	4-04 Microprocessor	1-04	2006	10.30 AM to 01.30 PM	IO.00 AM	25-05-2022 Wednesday	PCC	Bleetrleaf Englacering	59
Computer Science & 31-05-2022, 10.00AM 10.30	A-03 Control System	M-03	5171	01.30 AM to	MV 00'01	23-05-2022. Monday		Bleetrical Engineering	58
Computer Science & 31-05-2022, 10.00AM 10.30	A-02 Power System - 1	/4-02	519	10.30 AM to 01.30 PM	MV 60'01	20-05-2022. Friday		Bleetrieal Engineering	57
Computer Science & 31-05-2022, 10.00AM 10.30	3-01 Bleetrical Materials	3-01	51113	10,30 AM to 12,30 PM	MV00.01	18-05-2022, Wednesday	ESC	Bleetrient Engineering	56
Computer Science & 31-05-2022, 10.00AM 10.30	Understanding the Human (5-14 Being Comprehensively- Human Aspirations and	(5-14	5115			THE RESERVE OF THE PROPERTY OF		Bleetrieal & Bleetronies Brigheering	33
Computer Science & 31-05-2022, 10.00AM 10.30 Electrical & Electronics Electronics Electrical & Electronics Engineering ESC Wednesday 10.00AM 12.30 PM Electrical & Electronics Engineering ESC Wednesday 10.00AM 12.30 PM Electrical & Electronics Engineering Esc 20-05-2022, 10.00 AM 12.30 PM Electrical & Electronics PCC 23-05-2022, 10.00 AM 01.30 PM Electrical & Electronics PCC 25-05-2022 10.00 AM 01.30 PM Electrical & Electronics PCC 25-05-2022 10.00 AM 01.30 PM Electrical & Electronics PCC 27-05-2022 10.00 AM 01.30 PM Electrical & Electronics PCC 27-05-2022 10.00 AM 01.30 PM Electrical & Electronics PCC 27-05-2022 10.00 AM 01.30 PM Electrical & Electronics PCC 27-05-2022 10.00 AM 10.30 AM to Electrical & Electronics PCC 27-05-2022 10.00 AM 10.30 AM to Electrical & Electronics 10.00 AM 12.30 PM Electrical & Electronics 10.00 AM 10.30 AM to Electrical & Electron	512X5-13 Introduction to VLSI	X5-13	31			31-05-2022, Tuesday	PIEC	Bleetrical & Bleetronics Bugineering	54
Computer Science & 31-05-2022, 10.00AM 10.30 10.30	Principle of SUX5-12 Communication System	JX5-12	2					Bleetrical & Bleetronies Bagineering	53
Computer Science & 31-05-2022, 10,00AM 10,30	Biomedical Biomedical Instrumentation	!X5-11	51	10.30 AM to 12.30 PM	MV00'01			Bleetrical & Bleetronics Engineering	52
Computer Science & Engineering 31-05-2022, Tuesday 10,00AM 10,30 to 10,00AM 10,30 pm Electrical & Electronics Engineering ESC 18-05-2022, Wednesday 10,00AM 10,30 AM to 12,30 pm Electrical & Electronics Engineering Electrical & Electronics Friday 20-05-2022, Friday 10,00 AM 10,30 AM to 01,30 pm Electrical & Electronics Ungineering 23-05-2022, Monday 10,00 AM 10,30 AM to 01,30 pm Electrical & Electronics Ungineering PCC 25-05-2022, Monday 10,00 AM 10,30 AM to 01,30 pm Engineering PCC 25-05-2022 10,00 AM 10,30 AM to 01,30 pm	X4-05 Analog Communication	X4-05	512	10.30 AM to 01.30 PM	10.00 AM	27-05-2022 Friday	,	Bleetrical & Bleetronics Bugineering	51
Computer Science & 31-05-2022, 10,00AM 10,30 10,30	X4-04 Microprocessor	X4-04	512	10.30 AM to 01.30 PM	10.00 AM	25-05-2022 Wednesday	PCC	Electrical & Electronics Engineering	50
Computer Science & 31-05-2022, 10,00AM 10,30 10,00 10 10 10 10 10 10	X4-03 Control System	X4-03	SE	10.30 AM to 01.30 PM	10.00 AM	23-05-2022, Monduy		Bleetrical & Electronics Engineering	49
Computer Science & 31-05-2022, 10,00AM 10,30	X4-02 Power System -1	X4-02	512	10.30 AM to 01.30 PM	10.00 AM	20-05-2022, Friday		Electrical & Electronics Engineering	4 8
Computer Science & 31-05-2022, 10.00AM to Engineering Tuesday 12.30 PM	(3-01 Neural Network	(3-01	5123	10.30 AM to 12.30 PM	10.00AM	18-05-2022, Wednesday	ESC	Electrical & Electronics Engineering	47
	Understanding the Human 2 S-14 Being Comprehensively- Human Aspirations and its fulfillment	\$5-14	5C\$	10.30 to 12.30 PM	MA00.01	31-05-2022, Tuesday		Computer Science & Engineering	46

												+	-		
76	75	74	73	72	71	70	69	68	67	66	65	04	2 8	2	, 62
Electronics Instrumentation & Control	Electronics Instrumentation & Control	Electronics & Communication Engineering	Electronics & Communication Engineering	Electronics & Communication Engineering	Electrical Engineering	Electrical Engineering	1	Electrical Engineering							
	ESC			PEC				5	, D		ESC		PEC		
20 -05-2022, Friday	Wednesday	31-05-2022, Tuesday	-	Tuesday	31-05-2022		27-05-2022 Frid ay	25-05-2022 Wednesday	23-05-2022, Monday	20-05-2022, Friday	18-05 -2022, Wednesday	I uesuay	31-05-2022,		
10.00AM	10 .00 AM	10.00AM			10 00 A M		10.00AM	10.00 AM	10.00AM	10.00AM	10.00AM				10.00AM
10:30 AM to 01:30 PM	01.30 AM to 01.30PM	10.30 AM to 12.30 PM		12.30 PM	10 30 AM to		10.30AM to 01.30PM	10.30 AM to 1.30PM	10.30 AM to 1.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM		-		10.30 AM to 12.30 PM
5EI4-02	5EI3-01	5EC5-15	5EC5-14	5EC5-13	5EC5-12	5EC5-11	SEC4-05	5EC4-04	5EC4 -03	5EC4 -02	5EC3-01	5EE5-14		5EE5-13	5EE5-12
Sensors And Transducers	Digital Signal Processing	Understanding the Human Being Comprehensively- Human Aspirations and Its fulfillment	Satellite Communication	Probability Theory & Stochastic Process	Embedded Systems	Bio-Medical Electronics	Microwave Theory and Techniques	Digital Signal Processing	Control System	Electromagnetics Waves	Computer Architecture	Human Being Comprehensively- Human Aspirations and Its Fulfillment	Understanding the	Digital Control System	Electromagnetic Wave
w	ယ	j	2				ω	ω	ω	3	2		1)	
		Common to AN, AG, Civil, CSE, EEE, EE, ECE, EIC,IT, MECHATRONICS,		Common to ECE & EIC					÷			Common to AN, AG, Civil, CSE, EEE, EE, ECE, EIC, IT, MECHATRONICS,			

90	89	88	87	00	~	~					Γ	T	*
	The state of the s	-	7	86	85	84	83	82	81	80	79	78	77
Information Technology	Information Technology	Information Technology	Information Technology	Information Techno logy	Information Technology	Information Technology	Electronics Instrumentation & Control	Electronics Instrumentation & Control	Electronics Instrumentation & Control	Electronics Instrumentation& Control	Electronics Instrumentation & Control	Electronics Instrumentation & Control	Control
				PCC		ESC		PEC			***************************************	active relace in the second community	PCC
Tuesday	31-08-2022	Wednesday	Wednesday	23-05-2022, Monday	20- 05-2022, Friday	18 -05- 2022. Wednesday	31-05-2022. Tuesday		31-05-2022, Tuesday		27-05-2022 Friday	25-05-2022 Wednesday	23-05-2022 Monday
10.00 AM		10.00AM	10.00 AM	10.00AM	10.00 AM	MA 00. 01	10.00 AM		10.00AM		10.00AM	10.00 AM	10 .00 AM
12.30 PM	10 30 AM is	1.30 AM to	01.30 PM	10.30 AM to 01.30 PM	10.30 AM to 01.3 0 PM	10 .3 0 AM to 12.30 PM	10.3 0 AM to 12.30 PM		10.30 AM to 12.30 PM		10.30 AM to 01.30PM	1 0 .30 AM to	01.30 AM to
517'5 -1 2	5175-11	51T4-05	5 1T4 -04	51T4-03	51T4 -02	5 IT3-01	5EI5-14	5EI5- 13	5EI5-12	5EI5-11	5E14-05	o 5EI4-04	5E14-03
Software Testing and Project Management	Wireless Communication	Analysis of Algorithms	Computer Graphics & Multimedia	Operating System	Compiler Design	Microprocessor and Interfaces	Understanding the Human Being Comprehensively- Human Aspirations and Its Fulfillment	Probability Theory and Stochastic Process	Computer Network	Control System Component	Industrial Instrumentation	Biomedical instrumentation	Control System -1
12	.	ω	ω	ω	ω	2		13			ω	13	ယ
	Common CSE & IT	Common CSE,IT;DS ,	Common CSE & IT	Common CSE,IT	Common CSE & IT		Common to AG, Civil CSE, EEE, EE, ECE, EIC, IT, MECH ATRONICS, Petroleum	Common to ECE & El					

															<u>, , , , , , , , , , , , , , , , , , , </u>
106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91
Mechatronics Engineering	Mechatronics Engineering	Mechatronics Engincering	Mechatronics Engineering	Mechatronics Engineer ing	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Information Technology	Information Technology
		PCC		ESC		PEC				PCC			ESC		
27-05-2022 Friday	Wednesday	23-05-2022, Monday	20-05-2022, Friday	18-05-2022, Wednesday		31-05-2022 Tuesday			27-05-2022, Friday	25-05-2022, Wednesday	23-05-2022 Monday	20-05-2022, Friday	18-05-2022, Wednesday	31-05-2022, Tuesday	31-05-2022, Tuesday
10.00AM	10.00 AM	10.00AM	10.00 AM	10.00 AM	*			10.00 AM	10:00 AM	10.00 AM	10.00 AM	10.00 AM	10:00 AM	10:00 AM	10:00 AM
10.30 AM to 01.30PM	10 .30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM				10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM
5MH4 -05	5MH4 -04	5MH4-03	5MH4-02	5MH3-01	5ME5-14	5ME5-13	5ME5-12	5ME5-11	5ME4-05	5ME4-04	5ME4-03	5ME4-02	5ME3-01	5IT5-14	5IT-13
Modern Control Engineering	Electrical Machines	Sensors	Power Electronics	Design of Machine Elements	Understanding the Human Being Comprehensively- Human Aspirations and Its Fulfillment	Non Destructive Evaluation and Testing	Automobile Engineering	Steam Engineering	Principles Of Management	Design of Machine Elements-I	Manufacturing Technology	Heat Transfer	Mechatronic Systems	Understanding the Human Being Comprehensively- Human Aspirations and Its Fulfillment	Bioinformatics
ω	w	3	ω	2		ω			2	3	ω	ω	2	12	2
,				-										Common to AN, AG, Civil, CSE, EEE, EE, EC EIC, IT, MECHATRONICS, Petroleum	Common CSE, IT & ML



	-	-		_												
	120	;	119	118	117	116	IIS	114	113	112		Ξ	110	109	108	107
	Petroleum Engineering		Petroleum Engineering	Petroleum Engineering	Mining Engineering	Mining Engineering	Mining Engineer ing	Mining Engineering	Mining Engineering	Mining Engineering		Mining Engineering	Mechatronics Engineering	Mechatronics Engineering	Mechatronics Engineering	Mechatronics Engineering
	PCC			ESC			7.7				150	ESC		PEC		
	Monday	23-05-2022,	20-05-2022, Friday	Wednesday	Wednesday 18-05-2022,	Monday 11-05-2022,	Friday	23-03-2022 Wednesday	25-05-2022, Monday	20-05-2022, Friday	Wednesday	10 05 000	31-05-2021, Tuesday		31-05-2022. Tuesday	
	10.00 AM	MYOO'O		10.00AM	10.00AM	10.00AM	10.00 AM	10.00 AM	10.00AM	10.00AM	10.00AM	10.00AM			10.00AM	
	01.30 PM	10.30 AM to	10.30 AM to	12.30 PM	12.30 PM	12.30 PM	10.30 AM to 12.30 PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM	12.30 PM	10.20 (81.5)		10.30 AM to 12.30 PM	
	5PE4-03	5PE4-02		5PE3-01	5MI4-07	5M14-06	5M14-05	5MI4-04	5MI4-03	5MI4-02	5MI3 -01		5MH5-14	5MH5-13	5MH5-12	5MH5-11
	Petroleum Production Engineering-II	Drilling Technology-II		Natural Gas Engineering	Rock Fragmentation	Rock Mechanics	Mine Surveying II	Underground Coal Mining	Surface Mining	Mine Ventilation	Remote Sensing and GIS	Lattillicat	Understanding the Human Being Comprehensively- Human Aspirations and Its	CNC Technology	I.C. Engine	Linear Integrated Circuit
	ω	ω		2	2	2	2	ပ	ပ	2	2			2		
7, 4						* #						Petroleum	Common to AN, AG, Civil, CSE, EEE, EE, ECI EIC, IT,			

											,		,		,
136	135	134	133	132	131	130	129	128	127	126	125	124	123	122	, 121
Data Science	Data Science	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Artificial Intelligence	Petroleum Engineering	Petroleum Engineering	Petroleum Engineering	Petroleum Engineering	Petroleum Engineering	Petroleum Engineering
PCC/PEC	ESC							PCC/PEC	ESC				PEC		
20-05-2022, Friday	18-05-2022, Wednesday	31-05-2022, Tuesday	31-05-2022, Tuesday	31-05-2022, Tuesday	30-05-2022 Monday	25-05-2022 Wednesday	23-05-2022 , Monday	20-05-2022 , Friday	18-05-2022, Wednesday	31-05-2022, Tuesday			31-05-2022, Tuesday	27-05-2022 Friday	25-05-2022 Wednesday
10.00AM	10.00 AM	10.00AM	MA00.01	10.00AM	10,00AM	10.00AM	10.00AM	10,00AM	10.00 AM	10.00 AM			10.00 AM	10.00AM	10.00AM
10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30PM	10.30 AM to 12.30PM	10.30 AM to 12.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30 PM			10.30 AM to 12.30 PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM
5DS4-02	5D83-01	5/15-13	5AI5-12	5/15-11	5/14-05	5/14-04	5/14-03	5/14-02	5/13-01	5PES-1 4	5PE5 -13	5PE5-12	5PE5-11	5PE4-05	5PE4-04
Introduction to Machine Learning	Data Wrangling	Al in Healthcare	Data Communication & Computer Networks	Advance in Al	Theory of Computation	Artificial Neural Network	Computer Architecture and Organization	Introduction to Machine Learning	Mathematics and Statistics	Understanding the Human Being Comprehensively- Human Aspirations and Its Pulfillment	Transportation of Petroleum Products	Drilling System Design	Unit Operations in Petroleum Industry	Reservoir Engineering-II	Well Logging Technology
ω	ъ	2	2	2	3	3	3	S	2				ы	<u>-</u>	ω
Common with AI and DS			Collination was an extensive design of collections of the collections		Common with ALDS and MLC	Common with AI and MLC		Common with AI and DS		Common to AN, AG, Civil, CSE, EEE, EE, ECE, EIC, IT, MECHATRONICS, Petroleum	THE PROPERTY OF THE PROPERTY O			на области понитицинеся напитела выволяет наса янал	

			THE WHITE ENTERED AT	who was how to put his w	where the constrained		,						•
150	149	148	147	146	145	144	4	142	42	140	137	138	137
Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Machine Learning and Computing	Data Science	Data Science	Data Science	Data Science	Data Science	Data Science
						PCC/PEC	ESC						
31-05-2022, Tuesday	31-05-2022, Tuesday	31-05-2022, Tuesday	11-05-2022 Wednesday	25-05-2022 Wednesday	23-05-2022, Monday	30-05-2022, Monday	18-05-2022, Wednesday	31-05-2022, Tuesday	31-05-2022, Tuesday	31-05-2022, Tuesday	30-05-2022 Monday	11-05-2022 Wednesday	23-05-2022, Monday
10.00AM	10.00AM	10.00AM	10.00AM	10.00AM	10.00AM	10.00AM	10.00 AM	10.00AM	10.00AM	MA00.01	10.00AM	MA00.01	10.00AM
10.30 AM to 12.30PM	10.30 AM to 12.30PM	10.30 AM to 12.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM	10.30 AM to 12.30 PM	10.30 AM to 12.30PM	10.30 AM to 12.30PM	10.30 AM to 1 2.30PM	10.30 AM to 1.30PM	10.30 AM to 01.30PM	10.30 AM to 01.30PM
5ML5-13	5ML5-12	5ML5-11	5ML4-05	5ML4-04	5ML4-03	5ML4-02	5ML3-01	5DS5-13	5DS5-12	5DS5-11	5DS4-05		5DS4-03
Bioinformatics	Learning in Human and Machine	Microprocessors and Interfaces	Analysis of Algorithms	Artificial Neural Network	Operating Systems	Theory of Computation	Statistical Machine Learning	Computer Graphics & Multimedia	Time Series Analysis and Forecasting	Nature Inspired computing for Data Science	Theory of Computation	Analysis of Algorithms	Data Communication & Computer Networks
2	2	2	U	w	3	u	2	2	2	2	W	3	w
Common with CSE, IT & MLC			Common with CSE, IT, DS & MLC	Common with AI and MLC	Common with CSE, IT & MLC	Common with AL, DS and MLC					Common with AI, MLC and DS	Common with AI, MLC and DS	

