MALNAD COLLEGE OF ENGINEERING: HASSAN- 573202(KARNATAKA) MANDATORY DISCLOSURE DEPARTMENT OF COMPUTER SCIENCE & ENGG.

1.	Name of the Programme			:	B.E. in Computer Sc	ience	e & En	gineering
2.	Approved Intake			:	180(v	vefź	2018)	
3.	Fees charged (per annum) i	in Rs.		:	State Govt. Quota : Management Quota :			
4.	Pass percentage during the	e last 5	i years	:		93%		
5.	Teacher Student Ratio			:		18		
6.	No. of Faculty Members			:		otal: 3	31	
					Cadre			Number
					Professors	:		03
					Associate Professors	:		05
					Asst. Professor	:		23
7.	Faculty Profile			:				
					Qualification		No	. of Faculty with
					Ph.D.	:		06
					Post Graduate	:		25
					Under Graduate	:		Nil
8.	Experience of Faculty			:	Number of Faculty wi	4h		
0.	Experience of Faculty			•	Less than 5 years			6
					5 to 10 years	<u>.</u>		12
						÷.		12
09.	Details of individual faculty	mom			More than 10 years	•		11
09.	Name		Dr. Rar	nach	N R			
01.	Date of Birth	•	01-07-1					
	Qualifications	•			Ph.D, FIE			
	Designation	•	Profess	,				8
	Professional Experience	:	30 yea	-				
	Research Interests				Naturalia Mahila Car			
		:			Networks, Mobile Con	nput	ing	
	Faculty Unique ID	:	1-7382	8999	96			
02.	Name	:	Prof. B	B. B.	Neelakantappa			
	Date of Birth	:	30-06-1	965				(and)
	Qualifications	:	B.E.,M	.Tec	h			(m m)
	Designation	:	Associa	ate P	rofessor			a and
	Professional Experience	:	32 year	S				
	Research Interests	:	Softwar	re T	esting			
	Faculty Unique ID		1-4827	6169	95			
03.	Name	:	Dr. UM	IA E	3			
	Date of Birth	:	20-07-	196′	7			
	Qualifications	:	-		ch., Ph.D			(a) (a)
	Designation	:	Profess					100
	Professional Experience	:	28					The second
	*			of A	Algorithams			Sunday Sign
	Research Interests:DesignFaculty Unique ID:210704				~			

04	Name	:	Dr . Geethakiran A	
	Date of Birth	:	25.10.1974	
	Qualifications	:	B.E.,M.Sc(Engg) by Research, Ph.D.	
	Designation	:	Professor and Head	
	Professional Experience	:	25 years	
	Research Interests	:	Computer Vision and Image Processing	
	Faculty Unique ID	:	1-482761711	
05.	Name		Prof. H V Shashidhara	
	Date of Birth	•	10.01.1969	
	Qualifications		B.E.,M.E	1000
	Designation	•	Associate Professor	
	Professional Experience	•	27 years	
	Research Interests	•	Networking	
	Faculty Unique ID	· ·	1-482761707	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		•	1-482/01/07	
06	Name	:	Dr.Kavitha AS	
	Date of Birth	:	8-12-1973	0.0
	Qualifications	:	Ph.D	AS M
	Designation	:	Associate Professor	A
	Professional Experience	:	27	
	Research Interests	:	Image processing	1 de 1
	Faculty Unique ID	:	1-9526791268	
07	Name	:	Dr. Mallikarjunaswamy N J	
	Date of Birth	:	05-07-1984	20
	Qualifications	:	B.E, M.Tech, Ph.D	
	Designation	:	Associate Professor	
	Professional Experience	:	10	
	Research Interests	:	Wireless Sensor Networks	
	Faculty Unique ID	:		
	Nomo		Dr. Arung Kumar S.V.	
	Name Data of Birth	:	Dr. Aruna Kumar S V	() (Chronitin
	Date of Birth		06-11-1989	
	Qualifications		B.E, M.Tech, Ph.D, Post DoC (Portugal)	136
	Designation		Associate Professor	
	Professional Experience	:	8.9 Medical Imaga Processing Natural	
	Research Interests	:	Medical Image Processing, Natural Language Processing, Biometric	
	Faculty Unique ID	:		

08.	Name	:	Ms Sunitha P	
	Date of Birth	:	10-01-1975	
	Qualifications	:	B.E., M.Tech.,	
	Designation	:	Assistant Professor	
	Professional Experience	:	20 years	
	Research Interests	:	Image Processing	
	Faculty Unique ID	:	1-475640507	
09	Name	:	Mrs. Margaret R.E.	
	Date of Birth	:	3-5-1971	12 2
	Qualifications	:	MCA	Carl P
	Designation	:	Assistant Professor	
	Professional Experience	:	24	a des
	Research Interests	:	Image Processing	A CONTRACT
	Faculty Unique ID	:	1-738371608	
10	Name	:	Mr. Prasanna K S	
	Date of Birth	:	5-1-1975	NET-TEN-
	Qualifications	:	MCA	A
	Designation	:	Assistant Professor	
	Professional Experience	:	18	
	Research Interests	:	Computer Networks	
	Faculty Unique ID	:	1-738371752	
11	Name	:	Priya Neelakanth	
	Date of Birth	:	3-6-1979	A CONTRACT
	Qualifications	:	MCA	
	Designation	:	Assistant Professor	
	Professional Experience	:	14	
	Research Interests	:	programming	The 1
	Faculty Unique ID	:	1-738371756	13
12	Name	:	Mr. Vinod A M	
	Date of Birth	:	2-7-1983	10.00
	Qualifications	:	MCA	Col (c)
	Designation	:	Assistant Professor	
	Professional Experience	:	14	
	Research Interests	:	Computer Networks, Big Data	1 1 1
	Faculty Unique ID	:	1-738371760	
		_		
13	Name	:	Mr. Vasanth Kumar N.T.	
	Date of Birth	:	20-11-1983	
	Qualifications	:	MCA	
	Designation	:	Assistant Professor	
	Professional Experience	:	14	
	Research Interests	:	Computer Networks, Big Data	
	Faculty Unique ID	:	1-738421514	
14	Name	:	Keerthi K.S	
	Date of Birth	:	14-09-1983	

	Qualifications	:	B.E., M.Tech.,	
	Designation	:	Assistant Professor	
	Professional Experience	:	10 years	
	Research Interests	:	Internet of things	
	Faculty Unique ID	:	1-2193284389	
15	Name	:	Ayeesha Siddiqha	
	Date of Birth	:	04-04-1990	E
	Qualifications	:	B.E., M.Tech.,	60
	Designation	:	Assistant Professor	E.
	Professional Experience	:	07 years	
	Research Interests	:	Cryptograpy, Network Security	
	Faculty Unique ID	:	1-2193307279	
16	Name	:	Kavyasri M N	
	Date of Birth		05-08-1987	-
		•		
	Qualifications	:	B.E., M.Tech., (Ph. D)	1. Jak
	Designation	:	Assistant Professor	
	Professional Experience	:	06 years	
	Research Interests	:	Cloud Computing and Robotics	
	Faculty Unique ID	:	1-2978389382	
17	Name	:	Mr. Tejonidhi . M.R	
	Date of Birth	:	29-04-1986	66
	Qualifications	:	B.E,M.Tech	
	Designation	:	Asst. Professor	
	Professional Experience	:	07 years	2 1 .
	Research Interests	:	Computer Networks	
	Faculty Unique ID	:	1-3304869773	
18	Name	:	Shobha Chandra K	
	Date of Birth	:	07-06-1985	
	Qualifications	:	B.E., M.Tech.,	(m) (m)
	Designation	:	Assistant Professor	1ª
	Professional Experience	:	07 years	
	Research Interests	:	Computer Networks and Image Processing	1 MI
	Faculty Unique ID	:	1-3241842635	
19	Name	:	Shruthi T R	
	Date of Birth	:	08-04-1990	
				(@`@)
	Qualification	:	B.E., M.Tech.,	E
	Designation		Assistant Professor	
	Professional Experience	:	05 years	a last
	Research Interests	:	Image Processing	OF FP

	Faculty Unique ID	:	1-3540112064	
20	Name	:	Nithyasree R	
	Date of Birth	:	16-08-1990	
	Qualifications	:	B.E., M.Tech.,	
	Designation	:	Assistant Professor	
	Professional Experience	:	04 years	
	Research Interests	:	Computer Networks	
	Faculty Unique ID	· :	1-7504431986	
		•		
21	Name	:	Harshitha S	
	Date of Birth	:	29-05-1990	
	Qualifications	:	B.E., M.Tech.,	
	Designation	:	Assistant Professor	
	Professional Experience	:	7 years	
	Research Interests	:	Computer Networks	
	Faculty Unique ID	:	1-7504428206	
		-		
22	Name	:	Sumanth M	
	Date of Birth	:	04-09-1990	
	Qualifications	:	B.E., M.Tech.,	
	Designation	:	Assistant Professor	
	Professional Experience	:	6 years	
	Research Interests	:	Network Security and data Science	
	Faculty Unique ID	•	1-7504427876	
		•	1-730-4-27878	
23	Name	:	Chandana H M	
	Date of Birth	:	9-9-1990	
	Qualifications	:	MTech	00
	Designation	:	Assistant Professor	10
	Professional Experience	:	2	
	Research Interests	:	Machine learning	
	Faculty Unique ID	:		COCCAR AND A
24	Name	:	Varshitha K.C.	
	Date of Birth	:	9/5/1988	
	Qualifications	:	MTech Assistant Professor	(a. a)
	Designation Professional Experience	:	Assistant Professor	- Charles
	Research Interests	•	Image Processing	
	Faculty Unique ID	•		
		•		

25 Name : Kavya D Date of Birth : 6-2-1992 Qualifications : MTech Designation : Assistant Professor Professional Experience : 1 Research Interests : Computer Vision & Video Processing Paculty Unique ID :					-
Date of Birth : 6-2-1992 Qualifications : MTech Designation : Assistant Professor Professional Experience : 1 Research Interests : Computer Vision & Video Processing Faculty Unique ID :	25	Name	1:	Kavya D	\wedge
Qualifications : MTech Designation : Assistant Professional Professional Experience : 1 Research Interests : Computer Vision & Video Processing Faculty Unique ID :			•		6
Designation:Assistant ProfessorProfessional Experience:1Research Interests:Computer Vision & Video ProcessingFaculty Unique ID:			1:		
Professional Experience 1 Research Interests Computer Vision & Video Processing Faculty Unique ID			1:		
Research Interests : Computer Vision & Video Processing Faculty Unique ID :			1:		Son The
Faculty Unique ID :		*	1:	Computer Vision & Video Processing	
26 Name : MADHU C K Date of Birth : 29-05-1987 Qualifications : MTech Designation : Assistant Professor Professional Experience : 5 Research Interests : IOT, Machine Learning, Image Processing Faculty Unique ID :			1:		
Date of Birth:29-05-1987Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:5Research Interests:IOT, Machine Learning, Image ProcessingFaculty Unique ID:27Name:Nayana RDate of Birth:24-12-1991Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:2Research Interests:Artificial intelligenceFaculty Unique ID:					
Date of Birth:29-05-1987Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:5Research Interests:IOT, Machine Learning, Image ProcessingFaculty Unique ID:	26	Name	:	MADHU C K	
Qualifications : MTech Designation : Assistant Professor Professional Experience : 5 Research Interests : IOT, Machine Learning, Image Processing Faculty Unique ID :		Date of Birth	:	29-05-1987	
Designation:Assistant ProfessorProfessional Experience:5Research Interests:IOT, Machine Learning, Image ProcessingFaculty Unique ID:27Name:Name:24-12-1991Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:2Research Interests:Artificial intelligenceFaculty Unique ID:28Name:Sangeetha SDate of Birth:29-07-1990Qualifications:Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:		Qualifications	:		25
Research Interests : IOT, Machine Learning, Image Processing Faculty Unique ID :			:	Assistant Professor	
Research Interests : IOT, Machine Learning, Image Processing Faculty Unique ID :		Professional Experience	:	5	
Faculty Unique ID :			:	IOT, Machine Learning, Image Processing	
Date of Birth:24-12-1991Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:2Research Interests:Artificial intelligenceFaculty Unique ID:28Name:Sangeetha SDate of Birth:Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:29Name:Nivyashree RDate of Birth:27-11-1989Qualifications:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Artificial Intelligence, MachineImage: Computer networks, Machine learningProfessional Experience:1Research Interests:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Research Interests:Artificial Intelligence, Machine Learning,web Development.Faculty Unique ID:Name:Ravi Kumar DDate of Birth:11-01-1994		Faculty Unique ID	:		
Date of Birth:24-12-1991Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:2Research Interests:Artificial intelligenceFaculty Unique ID:28Name:Sangeetha SDate of Birth:Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:29Name:Nivyashree RDate of Birth:27-11-1989Qualifications:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Artificial Intelligence, MachineImage: Computer networks, Machine learningProfessional Experience:1Research Interests:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Research Interests:Artificial Intelligence, Machine Learning,web Development.Faculty Unique ID:Name:Ravi Kumar DDate of Birth:11-01-1994		· · ·			
Qualifications : MTech Designation : Assistant Professor Professional Experience : 2 Research Interests : Artificial intelligence Faculty Unique ID :	27	Name	:	Nayana R	
Designation:Assistant ProfessorProfessional Experience:2Research Interests:Artificial intelligenceFaculty Unique ID:		Date of Birth	:		2.5
Professional Experience : 2 Research Interests : Artificial intelligence Faculty Unique ID :		Qualifications	:	MTech	
Research Interests:Artificial intelligenceFaculty Unique ID:28Name:28Name:28Date of Birth:29Qualifications:ModelDesignation:Assistant ProfessorProfessional Experience1Professional Experience:1Computer networks, Machine learning1Faculty Unique ID29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:20Name:20Name:21Research Interests:22Name:23Name:24Name:25Name:26::27-11-1989:20::21::22::23::24::35::36::37::38<		Designation	:	Assistant Professor	
Research Interests:Artificial intelligenceFaculty Unique ID:28Name:28Name:28Date of Birth:29Qualifications:ModelDesignation:Assistant ProfessorProfessional Experience1Professional Experience:1Computer networks, Machine learning1Faculty Unique ID29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:29Name:20Name:20Name:21Research Interests:22Name:23Name:24Name:25Name:26::27-11-1989:20::21::22::23::24::35::36::37::38<		Professional Experience	:	2	
28 Name : Sangeetha S Date of Birth : 29-07-1990 Qualifications : MTech Designation : Assistant Professor Professional Experience : 6 Research Interests : Data science, Artificial ntelligence, Computer networks, Machine learning Faculty Unique ID :			:	Artificial intelligence	
28 Name : Sangeetha S Date of Birth : 29-07-1990 Qualifications : MTech Designation : Assistant Professor Professional Experience : 6 Research Interests : Data science, Artificial ntelligence, Computer networks, Machine learning Faculty Unique ID : 29 Name : Date of Birth : 27-11-1989 Qualifications : BE.,MTech., Designation : Assistant Professor Professional Experience : 1 Research Interests : 1 Research Interests : 1 Professional Experience : 1 Research Interests : Artificial Intelligence, Machine Learning,web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994		Faculty Unique ID	1.		
Date of Birth:29-07-1990Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:29Name:Nivyashree RDate of Birth:27-11-1989Qualifications:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Research Interests:Artificial Intelligence, Machine Learning,web Development.Faculty Unique ID:Name:Ravi Kumar DDate of Birth:11-01-1994			•		
Date of Birth:29-07-1990Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:	28	Name	:	Sangeetha S	
Qualifications:MTechDesignation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:			•		
Designation:Assistant ProfessorProfessional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:			1:		00
Professional Experience:6Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:			:	Assistant Professor	
Research Interests:Data science, Artificial ntelligence, Computer networks, Machine learningFaculty Unique ID:29Name:Nivyashree RDate of Birth:27-11-1989Qualifications:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Research Interests:Artificial Intelligence, Machine Learning, web Development.Faculty Unique ID:Name:Ravi Kumar DDate of Birth:11-01-1994		<u>U</u>	:	6	1 Aline
Faculty Unique ID :		•	:	U	
29 Name : Nivyashree R Date of Birth : 27-11-1989 Qualifications : BE.,MTech., Designation : Assistant Professor Professional Experience : 1 Research Interests : Artificial Intelligence, Machine Learning,web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994		Faculty Unique ID			
Date of Birth:27-11-1989Qualifications:BE.,MTech.,Designation:Assistant ProfessorProfessional Experience:1Research Interests:Artificial Intelligence, Machine Learning,web Development.Faculty Unique ID:Name:Ravi Kumar DDate of Birth:11-01-1994					
Qualifications : BE.,MTech., Designation : Assistant Professor Professional Experience : 1 Research Interests : Artificial Intelligence, Machine Learning,web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994	29		:	,	
Designation : Assistant Professor Professional Experience : 1 Research Interests : Artificial Intelligence, Machine Learning,web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994			:		
Professional Experience : 1 Research Interests : Artificial Intelligence, Machine Learning,web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994			:		60
Research Interests : Artificial Intelligence, Machine Learning, web Development. Faculty Unique ID :			:	Assistant Professor	12
Research Interests : Learning, web Development. Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994		Professional Experience	:	1	
Faculty Unique ID : Name : Ravi Kumar D Date of Birth : 11-01-1994		Research Interests	:	0	
Name : Ravi Kumar D Date of Birth : 11-01-1994		Foculty Unique ID	+.		
Date of Birth : 11-01-1994			•		
		Name	:	Ravi Kumar D	
Qualifications : BE.,MTech.,		Date of Birth	:	11-01-1994	00
		Qualifications	:	BE.,MTech.,	(A)
Designation : Assistant Professor		-	:	Assistant Professor	
Professional Experience : 1		Professional Experience	:	1	
Research Interests : Cyber Security, IoT, AI & MI		Research Interests	:	Cyber Security, IoT, AI & Ml	
Faculty Unique ID :		Faculty Unique ID	:		

10.	Indu	strial Co	onsultancy, Research and Developme	ent (during the past	5 years)	:
	a.	Amour	nt of Industrial Consultancy earned (in la	khs of Rupees)	:	Nil
	b.	No. of	sponsored research projects completed		:	2
	C.	No. of	patents produced		:	Nil
	d.	No. of	copyright publication		:	2
	e.	No. of	sponsored research projects in progress	S	:	1
	f.	No. of	papers published in International journa	ls	:	65
	g.	No. of	papers published in National journals		:	5
	h.	No. of	papers presented in International Confe	erences / Seminars	:	39
	i.		papers presented in National Conference		•	20
	j.		International Conferences conducted		:	Nil
	k.		National Conferences conducted		•	05
	I.		Training Programmes / Short Term Cou	irses conducted		22
	'·	110. 01	training rogrammes / bhort renn 600		•	
11.	Plac	ement F	Record for the previous year (Academ	ic Vear)		2019-20(as on date)
• • •			panies who visited the Campus			
		SI.No	Company Name	2019-20		
		1.	Simeio solutions	01		
		2.	Tata Elaxsi			
		<u> </u>		01		
		3.	TCS	01		
		3.	TCS Accenture	05		
		3. 4.	TCS	05 29		
		3. 4. 5. 6.	TCS Accenture Global Logic Hexaware Technologies	05 29 01 01		
		3. 4. 5. 6. 7.	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz	05 29 01 01 04		
		3. 4. 5. 6. 7. 8.	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant	05 29 01 01 04 06		
		3. 4. 5. 6. 7.	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz	05 29 01 01 04 06 07		
12	Bud	3. 4. 5. 6. 7. 8. 9.	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED	05 29 01 01 04 06 07		(In lakhs)
12.		3. 4. 5. 6. 7. 8. 9. 9.	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED	05 29 01 01 04 06 07	Rs	(In lakhs)
12.	Bud a. b.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.)	05 29 01 01 04 06 07	Rs.	6.10
12.	a.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED	05 29 01 01 04 06 07	Rs. Rs.	, ,
	a. b.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) Irring Recurring	05 29 01 01 04 06 07 55		6.10 13.50
	a. b.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) urring Recurring	05 29 01 01 04 06 07 55		6.10
	a. b. New	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non <i>r</i> initiativ Conduc	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) Irring Recurring	05 29 01 01 04 06 07 55		6.10 13.50
	a. b. New a.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non <i>t</i> initiativ Conduc To get s	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) urring Recurring Recurring res and future vision, if any tion of National/IEEE International Conf sponsored research projects.	05 29 01 01 04 06 07 55 55		6.10 13.50 2
	a. b. New a. b.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non <i>r</i> <i>initiativ</i> Conduc To get s Establis	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) urring Recurring res and future vision, if any tion of National/IEEE International Conf	05 29 01 01 04 06 07 55 55		6.10 13.50 2 2
12.	a. b. New a. b. c.	3. 4. 5. 6. 7. 8. 9. 9. get Allo Recu Non <i>r</i> initiativ Conduc To get s Establis Modern	TCS Accenture Global Logic Hexaware Technologies Mercedes Benz Cognizant Infosys TOTAL NO. OF STUDENTS PLACED cation for the Programme (in Rs.) urring Recurring Recurring res and future vision, if any tion of National/IEEE International Conf sponsored research projects. hment of Private Cloud Computing Cen	05 29 01 01 04 06 07 55 55		6.10 13.50 2 2 No