Detailed Bio Data of	DR. DIPAN	KAR GHOSH	as per AICTE Format		
Name of the Faculty:	DR. DIPANKAR GHOSH				
Designation:	HOD & Associate Professor				
Department:	ECE				
Date of Joining the Institute:	09/07/2012				
	UG	PG	Ph.D (Title)		
Qualification with class/grade:	B.SC (1 st CLASS)	M.SC (1 st CLASS) M.TECH (1 st CLASS)	Study And Performance Analysis Of Impatt Diode Based On High Band Gap Material		
Total Conscionaria consci	Teaching	Research	Industry		
Total Experience in years:	14	5			
D. D.I.V.I.	National		International		
Paper Published:	1		4		
Conference Attended:	Na	ntional	International		
Conference Attended.					
Details of Research work/Area:	Design and analysis of RFID on metal tags for asset and tool tracking in medical devices for healthcare, industrial manufacturing, oil & gas pipelines, vehicle tracking identification, and many other industry verticals.				
Book Published/IPRS/Patents:	, , , , , , , , , , , , , , , , , , , ,				
Professional Membership:					
Awards:					
Grants Fetched:					

Detailed Bio Data of Dr	. DIPAK RA	NJAN PODDA	AR as per AICTE Format		
Name of the Faculty:	Dr. DIPAK RA	NJAN PODDAR			
Designation:	Professor Emeri	tus			
Department:	ECE				
Date of Joining the Institute:	01.11.2013	_			
	UG	PG	Ph.D (Title)(Pursuing)		
Qualification with class/grade:	BE(1 ST)	ME(1 ST) with Gold Medal	Some Studies on Broadband Microstrip Antenna		
Total Europianas in visans	Teaching	Research	Industry		
Total Experience in years:	45	36	0		
	National		International		
Paper Published:		1 0	110		
	Na	tional	International		
Conference Attended:	10		50		
Details of Research work/Area:	Microstrip, Dielectric Resonator Antenna, Fractals, Metamaterials, microwave and millimeter waves, Substrate integrated waveguide, EMI/EMC				
Book Published/IPRS/Patents:	Nil				
Professional Membership:	Senior member IEEE, FIETE, FIE, life member SEMC (India)				
Awards:	Gold medal for having stood first class first in M. E. Tel. E. examination				
Grants Fetched:	More than 1	0 R&D projects spo	onsored by DRDO, ISRO, AICTE etc		

Detailed Bio Data o	f Dr. Gargi B	Bhattacharya a	s per AICTE Format		
Name of the Faculty:	Dr. GARGI BH.	ATTACHARYA			
Designation:	Assistant Professor				
Department:	ECE				
Date of Joining the Institute:	09.08.2010				
	UG	PG	Ph.D (Title)		
Qualification with class/grade:	B.Sc. 1st	M.Sc 1st	Ph.D (Engg.) Awarded,2010		
	Teaching	Research	Industry		
Total Experience in years:	7	5			
5 51111	National		International		
Paper Published:			5		
	National		International		
Conference Attended:			3		
Details of Research work/Area:	Nanote	echnology, Low dim	ensional semiconductor Devices		
Book Published/IPRS/Patents:					
Professional Membership:					
Awards:					
Grants Fetched:	UGC project Fe	UGC project Fellowship, Paul Foundation Fellowship			

Detailed Bio Data o	of DEBASHIS CH	HAKRABORT	Y as per AICTE Format		
Name of the Faculty:	DEBASHIS CHAKRABOR				
Designation:	Associate Profes	sor			
Department:	ECE				
Date of Joining the Institute:	17.01.2005				
	UG	PG	Ph.D (Title)		
Qualification with class/grade:	B.TECH (1 st CLASS)	M.TECH (1 st CLASS)	Pursuing (Studies on some Spectrum Sensing Algorithms using Parametric methods: Extension to test bed implementation for Cognitive Radio)		
Total Experience in years:	Teaching	Research	Industry		
	15.5	4			
	Nat	ional	International		
Paper Published:			1		
~	Nat	ional	International		
Conference Attended:		5	1		
Details of Research work/Area:		Statistical Signal processing and Estimation			
Book Published/IPRS/Patents:					
Professional Membership:					
Awards:					
Grants Fetched:					

Detailed Bio Data	of ANIRBAN	MANDAL as	per AICTE Format		
Name of the Faculty:	ANIRBAN MAI	NDAL			
Designation:	Assistant Professor				
Department:	ECE				
Date of Joining the Institute:	21/12/2004				
	UG PG		Ph.D (Title) (Persuing)		
Qualification with class/grade:	B.TECH (1 st CLASS)	M.TECH (1 st CLASS)	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF SOME ASPECTS OF RECTANGULAR AND TRIANGULAR PATCH ANTENNA WITH SUPERSTRATE		
	Teaching	Research	Industry		
Total Experience in years:	12	5	0		
	National		International		
Paper Published:			7		
	Nat	ional	International		
Conference Attended:		2	7		
Details of Research work/Area:		TRIP ANTENNA			
Book Published/IPRS/Patents:					
Professional Membership:					
Awards:					
Grants Fetched:					

Detailed Bio Dat	a of DIPAK N	AONDAL as p	er AICTE Format			
Name of the Faculty:	DIPAK MONDAL					
Designation:	Assistant Professor					
Department:	ECE					
Date of Joining the Institute:	16.07.2007					
	UG	PG	Ph.D (Title)			
Qualification with class/grade:	B.TECH (2 nd CLASS)	M.TECH (1 st CLASS)	The networked car with cognitive radar			
	Teaching	Research	Industry			
Total Experience in years:	13	5	NIL			
D D 1111 1	National		International			
Paper Published:	N	NIL	7			
	Nat	tional	International			
Conference Attended:		1	6			
Details of Research work/Area:	Simulation and operation.	experimental studie	s to develop cognitive radar for vehicular			
Book Published/IPRS/Patents:	Nil	Nil				
Professional Membership:	Nil					
Awards:	Nil					
Grants Fetched:	Nil					

Detailed Bio Data	of TARUN KU	IMAR DAS a	s per AICTE Format
Name of the Faculty:	TARUN KUMA	R DAS	
Designation:	Assistant Profess	sor	(2) (2)
Department:	ECE		
Date of Joining the Institute:	17.01.2005		
	UG	PG	Ph.D (Title)(Pursuing)
Qualification with class/grade:	B.Tech (1 st)	M.E. (1 st)	Multi-spurious Harmonic Suppression in Miniaturized Planar Bandpass Filters
Total Experience in years:	Teaching	Research	Industry
	12	4	0
	National		International
Paper Published:		0	5
	Nat	ional	International
Conference Attended:		0	3
Details of Research work/Area:	Suppression of	spurious harmonic	s in a miniaturized planar bandpass filters
Book Published/IPRS/Patents:			
Professional Membership:			
Awards:			
Grants Fetched:			

Detailed Bio Date	a of ANUPAN	A PATRA as p	er AICTE Format
Name of the Faculty:	ANUPAM PATRA		
Designation:	Assistant Professor		100
Department:	ECE		
Date of Joining the Institute:	29/07/2009		
	UG	PG	Ph.D (Title)
Qualification with class/grade:	B.TECH (1 st CLASS)	M.TECH (1 st CLASS)	
	Teaching	Research	Industry
Total Experience in years:	9		
Danas Duklishadı	National		International
Paper Published:			
	Nat	ional	International
Conference Attended:			
Details of Research work/Area:			
Book Published/IPRS/Patents:			
Professional Membership:			
Awards:			
Grants Fetched:			

Detailed Bio Data o	f DEBABRAT	TA PANDIT a	s per AICTE Format
Name of the Faculty:	DEBABRATA PANDIT		
Designation:	Assistant Professor		
Department:	ECE		
Date of Joining the Institute:	20/7/2009		0
Overlife action with already and a	UG	PG	Ph.D (Title)
Qualification with class/grade:	AMIETE (2 nd)	ME (1 st)	Study and characterization of different MSA for broadband applications
Total Europiano in consu	Teaching	Research	Industry
Total Experience in years:	7	2	3
December Deck Highwards	National		International
Paper Published:			
Conforma August 1	National		International
Conference Attended:			
Details of Research work/Area:	Study and cha	racterization of dif	ferent MSA for broadband applications
	Study and cha	racterization of dif	ferent MSA for broadband applications
Details of Research work/Area:	Study and cha	racterization of dif	ferent MSA for broadband applications
Details of Research work/Area: Book Published/IPRS/Patents:	Study and cha	racterization of dif	ferent MSA for broadband applications

Detailed Bio Data of S	UBHABRAT	A BANERJE	E as per AICTE Format		
Name of the Faculty:	SUBHABRATA BANERJEE				
Designation:	Assistant Professor				
Department:	ECE				
Date of Joining the Institute:	13.2.2008		His.		
	UG PG		Ph.D (Title)		
Qualification with class/grade:	B.TECH (1 ST CLASS)	M.TECH (1 ST CLASS)			
Tests	Teaching	Research	Industry		
Total Experience in years:	8		2		
	National		International		
Paper Published:		1	2		
	Nat	ional	International		
Conference Attended:	0		2		
	Robotics, Control System, Communication Engineering.				
Details of Research work/Area:	Robotics, Contro	ol System, Commur	nication Engineering.		
Details of Research work/Area: Book Published/IPRS/Patents:	Robotics, Contro	l System, Commur	nication Engineering.		
	Robotics, Contro	ol System, Commun	nication Engineering.		
Book Published/IPRS/Patents:			Higher secondary examination.		

Detailed Bio L	Data of MAYU	UR DE as per	AICTE Format
Name of the Faculty:	MAYUR DE		
Designation:	Assistant Professor		
Department:	ECE		
Date of Joining the Institute:	1/08/2011		
	UG	PG	Ph.D (Title)
Qualification with class/grade:	B.TECH (1 st CLASS)	M.TECH (1 st CLASS)	-
Total Conscionaria consci	Teaching	Research	Industry
Total Experience in years:	6.5		
Donor Published	National		International
Paper Published:			
Carforna Attandada	National		International
Conference Attended:			
Details of Research work/Area:			
Book Published/IPRS/Patents:			
Professional Membership:			
Awards:			
Grants Fetched:			

Detailed Bio Data of SREYA CHAKRABARTI as per AICTE Format				
Name of the Faculty:	SREYA CHAKRABARTI			
Designation:	Assistant Professor			
Department:	ECE			
Date of Joining the Institute:	04.01.2007			
Qualification with alass/awaday	UG	PG	Ph.D (Title)	
Qualification with class/grade:	B.E (1 st)	M.E(1 st)		
Total Conscions in consci	Teaching	Research	Industry	
Total Experience in years:	8yrs			
Paper Published:	National		International	
			1	
	National		International	
Conference Attended:				
Details of Research work/Area:				
Book Published/IPRS/Patents:				
Professional Membership:				
Awards:				
Grants Fetched:				

Detailed Bio Data of DEBOJYOTI GHOSH as per AICTE Format				
Name of the Faculty:	DEBOJYOTI GHOSH			
Designation:	Assistant Professor			
Department:	ECE			
Date of Joining the Institute:	03/08/2010			
Qualification with class/grade:	UG	PG	Ph.D (Title)	
	B.TECH (1 st CLASS)	M.TECH (1 st CLASS)		
Total Experience in years:	Teaching	Research	Industry	
Total Experience in years:	6			
Paper Published:	National		International	
Conference Attended:	National		International	
Details of Research work/Area:	Communication, Signals & Systems, DSP, Digital Electronics			
Book Published/IPRS/Patents:				
Book Published/IPRS/Patents: Professional Membership:				

Detailed Bio De	ata of SOURA	V PAL as per	r AICTE Format
Name of the Faculty:	SOURAV PAL		At a second
Designation:	Assistant Professor		
Department:	ECE		
Date of Joining the Institute:	14/07/2014		
Ourlie action with allow/ourles	UG	PG	Ph.D (Title) (Persuing)
Qualification with class/grade:	B.TECH(1ST)	M.E.(1ST)	STUDY AND CHARACTERIZATION OF DIFFERENT PIFA STRUCTURES
m. In	Teaching	Research	Industry
Total Experience in years:	6	5	
Paper Published:	National		International
			2
	National		
C C A 1 - 1 -		iviiai	International
Conference Attended:		ionai	International
Conference Attended: Details of Research work/Area:	STUDY AND	CHARACTERIZ <i>I</i>	ATION OF DIFFERENT MICROSTRIP FOR WIRELESS APPLICATIONS.
	STUDY AND	CHARACTERIZ <i>I</i>	ATION OF DIFFERENT MICROSTRIP
Details of Research work/Area:	STUDY AND	CHARACTERIZA A STRUCTURES	ATION OF DIFFERENT MICROSTRIP
Details of Research work/Area: Book Published/IPRS/Patents:	STUDY AND ANTENNA	CHARACTERIZA A STRUCTURES	ATION OF DIFFERENT MICROSTRIP

Detailed Bi	o Data of Kyame	elia Roy as pe	r AICTE Format
Name of the Faculty:	KYAMELIA ROY		
Designation:	Assistant Professor		
Department:	ECE		
Date of Joining the Institute:	01.08.2016		
	UG	PG	Ph.D (Title)
Qualification with class/grade:	B.TECH (1 st)	M.TECH (1 st)	
	Teaching	Research	Industry
Total Experience in years:	3		
Paper Published:	National		International
	1		3
Conference Attended:	National		International
	1		1
Details of Research work/Area:			
Book Published/IPRS/Patents:			
Professional Membership:			
Awards:	Best Paper Award – Automatic Vehicle Detection and Motion Path Tracking Based on Plotting of Vectors using Weighted Mean – Kyamelia Roy, et. al., OPTRONIX-2016, Kolkata, West Bengal, India, August 2016.		
Grants Fetched:			

Detailed Bio Data	of A.H.M	TOUFIQ	QUE AHMED as per AICTE Format
Name of the Faculty:	A.H.M TOUFIQUE AHMED		
Designation:	Assistant Professor		
Department:	ECE		
Date of Joining the Institute:	18-07-2016		
Qualification with class/grade:	UG	PG	Ph.D (Title)
	B.E (1 st)	M.Tech (1 st)	
Total Experience in years:	Teaching	Research	Industry
	1		
Paper Published:	National		International
			1
Conference Attended:	National		International
	3		1
Details of Research work/Area:	Wireless Communication		
Book Published/IPRS/Patents:			
Professional Membership:			
Awards:			
Grants Fetched:			