DIAN INSTITUTE OF SCIENCE AND	ESU TECI TECI	HNOLOGY	- DETAILED MARKS CAL INDIAN INSTITUTE OF SCIENC INDIAN INSTITUTE OF SCIENC INDIAN INSTITUTE OF SCIENC	RD -	FECHN FECHN FECHN FECHN FECHN		
DIAN INSTITUTE OF SCIENCE AND DIAN INSTITUTE OF SCIENCE AND DINAME OF THE CANDIDATE CE AND DIANNESS THE CANDIDATE CE AND	TECI TECI TECI TECI	TECHNOLOGY INDIAN INSTITUTE OF SCIENCE / TECHNOLOGY INDIAN INSTITUTE OF SCIENCE / TECHNOLOGY INDIAN INSTITUTE OF SCIENCE / TECHNOLOGY INDIAN INSTITUTE OF SCIENCE /			AND TECHNOLOG AND TECHNOLOG STRATION No.: OC		
DI GANDHAM CHAITANYA AND DIAN INSTITUTE OF SCIENCE AND DI SON / DAUGHTER OF : IENCE AND		HNOL U4:U6.1995 (n institute of scien HNOLOGY INDIAN INSTITUTE OF SCIEN HN ENROLLMENT NO, : INSTITUTE OF SCIEN		15721282017OLOG Ce and technolog Ear / Sem :Chnolog			
DI RANGARAO OF SCIENCE AND T		FECHNIOLOGY - INDIAN INSTITUTE OF SCIENCE			lated Mark Shee		
DISESSION : TUTE OF SCIENCE AND DISESSION : TUTE OF SCIENCE AND DI2014-2017 E OF SCIENCE AND DIAN INSTITUTE OF SCIENCE AND The following grades were awarded to	TEC	URSE WITH HNOLOBE HNOLOGY candidate	ECEIAN INSTITUTE OF SCIENCE INDIAN INSTITUTE OF SCIENCE	STITUTI E ACH E AND	FEGHIN		
DIAN INSTITUTE OF SCIENCE AND	TEC	HNOLOGY H Grade ogy	S.No. Name of the Course Science	Credits	Grade	OLOC GPA	
III N INSTITUTE OF SCIENCE AND 1 Electronics Devices and Circuits-P		HNOLOGY	VIDIAN INSTITUTE OF SCIENC 1. Digital System DesignSCIENC			OLOG	
2. Digital Circuits	4ECI	A 8	2. Antenna and Wave Propagatio		TECHN	OLO	
3 Network Analysis SCIENCE AND	4EC	HBOLO 6	3. Fiber Optic Communication	E AND	TECHN	OLOC	
4-Linear Control System ENCE AND	4EC	HIB+LOGY	4. System Modeling and Design	EAND		OL8	
Vector Calculus F SCIENCE AND	4EC	BOLOGY	5. Telecom Networks	E AND	ECAN	OL90	
6. Economics For Engineers CE AND	4ECI	A+L 9/	NDIAN INSTITUTE OF SCIENC	EAND		3.20	
LIX INSTITUTE OF SCIENCE AND	TECI	HNOLOGY	1. Embedded Systems		rec B t	OLOC	
1 Probability Distributions NCE AND 24 Signals and Systems CIENCE AND	4ECI	HBULOGY	2. Microwave Engineering	EAND	rec a n	0180	
3. Electronics Devices and Circuits - IP		HA+LOG	3. Multimedia Systems SCIENC 4. Wireless Communications			OLGO	
4. Electrical Machines and Drives	4ECI	HAOLOG ^Ø HAOLOG8	5. Wireless Sensor Networks		FECHN FEC B ti	OLOG	
5. Electronics Design, Tools and Pack.	4ECI	HBOLOG	6 Image Processing of SCIENC	E AND		OL60	
EGAICT TOOLS and Security LENCE AND TE DIAN INSTITUTE OF SCIENCE AND 4E DIAN INSTITUTE OF SCIENCE AND TE		A+ 9	NDIAN INSTITUTE OF SCIENC			7.17	
	TEC	HNOL783	1. RF Communication Circuits	E AND	rec A in	0100	
1. Electromagnetics Engineering		HNOLOGY HNBLOG	2. Broadband Network SCIENC		FECHIN	0180	
2. Ainteg. Circuits and Applications	4EC	HNALOG8	 Comprehensive Viva/Voce Institute of Technology 	EAND	FECHN	OLOG	
3. Microprocessor SCIENCE AND		HNBLOG	5. Satellite Communication	E AND E AND	FEC'HN FEC B IN	0100	
4. AModern Measurement and Instru		HN B łog 7 /	6. Major Project TE OF SCIENC	EAM2		OL10	
5 Digital Communication NCE AND		A+ 9	INDIAN INSTITUTE OF SCIENC	E AND	I ECHN IECHN	8.63	
6. Digital Signal Processing CE AND	4EC	HNALOC8/ HN 7.33 Y	INDIAN INS Class - First Class INDIAN INSTITUTE OF Grade po	EAND	TECHN		
DIAN INSTITUTE OF SCIENCE AND DIAN INSTITUTE OF SCIENCE AND	TECI TECI TECI TECI TECI TECI TECI TECI	HNOLOGY HNOLOGY HNOLOGY HNOLOGY HNOLOGY HNOLOGY HNOLOGY HNOLOGY	INDIAN INSTITUTE OF SCIENC INDIAN INSTITUTE OF SCIENC	E AND E AND E AND E AND E AND E AND E AND E AND E AND E AND	TECHN TECHN TECHN TECHN TECHN TECHN TECHN TECHN		