DIANDOUTTUTE OF SCIENCE A	<b>RESULT CUM - DETAILED MARKS CARD</b> TECHNOLOG TECHNOLOGY INDIAN INSTITUTE OF SCIENCE AND TECHNOLOGY ND TECHNOLOGY INDIAN INSTITUTE OF SCIENCE AND TECHNOLOGY						
DIAN INSTITUTE OF SCIENCE A DIAN INSTITUTE OF SCIENCE A DIAN INSTITUTE OF SCIENCE A DIAN INSTITUTE OF SCIENCE A	ND TEC ND TEC ND TEC ND TEC	HNOLC HNOLC HNOLC	DGY DGY DGY	INDIAN INSTITUTE OF SCIEN INDIAN INSTITUTE OF SCIEN INDIAN INSTITUTE OF SCIEN	ICE AND ICE AND ICE AND		)LO( )LO( )LO(
DIAN INSTITUTE OF SCIENCE A		ID TECHNOLOGY INDIAN INSTITUTE OF SCII					
DI <b>S.SUDHARSON</b> SCIENCE A DIAN INSTITUTE OF SCIENCE A	ND TEC	ID TECHNOLOGY INDIAN INSTITUTE OF SC			ENCE AND TECHNOLOG		
DI <b>SONY DAUGHTER OF</b> SCIENCE AI DIAN INSTITUTE OF SCIENCE AI	ND TEC	ID TECHNENBOLLMENDING. INSTITUTE OF SCI			Consolidated		
DI <b>E SUBRAMANIAN</b> IENCE A DIAN INSTITUTE OF SCIENCE A	ND TEC	ND TECHNOLOGY. INDIAN INSTITUTE OF			SCIENCE AND TECHNOLOG		
DISESSION : TUTE OF SCIENCE A	ND TEC		JGT	INDIAN INSTITUTE OF SCIEN	NSTITUTI		
2014-2018 The following grades were awarde	ND TEC	HNOLU	JGY	IEMICAL ENGINEERING		LECHNC	)LO(
S.No. Name of the Course IENCE A	Credits	Grade	DGY	S.No.   Name of the Course Scient	ICE AND		GPA
DIAN INSTITUTE OF SCIENCE A	ND TEC	HNOLO	DGY	VDIAN INSTITUTE OF SCIEN	ICE AND	FECHNC FECHNC	
1. Technical English – ICENCE A 2. Mathematics – I	ND 4 EC	HN <b>B</b> +LC	DCgY	1. Environmental Science and Engin	eering 4	LECHNC	)LQ( )LQ(
3. Engineering Physics		HIBOLO	Ğ	<ol> <li>Thermodynamics II</li> <li>Chemical Reaction Engineering I</li> </ol>			)LÖ(
4. Engineering Chemistry		A	9	4. Chemical Technology OF SCIEN	ICE AND ICE AND	I ECI <b>R</b> HO	)[(9) )[(8)
5. Computing Techniques NCE A	ND 4EC	HNB+LC	<b>8</b>	5. Mass Transfer-IUTE OF SCIEN		LECHNC	ĴĹĜ
D6. Engineering Graphics ENCE A	ND 4EC	HAOLO	<b>)</b> (9)	6. Process Modeling and Simulation		FECHNC	)LŎ(
DIAN INSTITUTE OF SCIENCE A	ND TEC	HNOL(	8.33	VIDIAN INSTITUTE OF SCIEN	ICE AND	TECHNO	8.50
Technical English		HNOLO	)GY	1. Chemical Reaction Engineer	ing II	rechno	
2. Mathematics - 1		B+	8	2. Mass Transfer-IE OF SCIEN	ICE AND	FECHNO	)LC(
3. Physics of Materials	ND 4EC	HALC	9	3. Plant safety and risk analysi		FECHNO	
4. Chemistry for Technologists 5. Engineering Mechanics	ND 4EC			4. Modern Separation Techniq		TECHNO	)LO(
DIAN INSTITUTE OF SCIENCE A	ND 4EC		7 7.80	5. Polymer Technology SCIEN		TECHNO	)L9( )L9(
<b>MAN INSTITUTE OF SCIENCE A</b>	ND TEC	HNOLO	DGY	INDIAN INSTITUTE OF SCIEN	ICE AND	<b>TECHNC</b>	8.80
1. Probability and Statistics	ND 4EC		)GY	VIPIAN INSTITUTE OF SCIEN		FECHNC	PLOC
2. Organic Chemistry	ND LEC	HNB4-C	6 6 7	1. Chemical Process Design		TECHNO	)L(8) )LQ(
3 Instrumental Methods of Analysis	ND 4EC	HNOLO	<b>9</b>	2. Process Economics	ICE AND	rechic	DLO
4 Solid Mechanics for Technologists A	ND 74eC ND 74eC		)68/ )68/	3. Process Equipment Design	ICE ANÐ ICE AND "	I ECHINC	)L(9)
DIAN INSTITUTE OF SCIENCE A	ND TEC		8.00	4. Transport Phenomena 5. Electrochemical Engineering		FECHNO	)LG )LQ
IN INSTITUTE OF SCIENCE A	ND TEC	HNOLO	DGY	6 Process Instru. Dynamics and C	ICE AND		)LØ
1. Numerical Methods	ND 4EC	B+	)GY 0 <b>8</b>	INDIAN INSTITUTE OF SCIEN	ICE AND "	TECHNC	) 8.33
2. Physical Chemistry F SCIENCE A	ND 4EC		<b>9</b> /	VIDIAN INSTITUTE OF SCIEN	ICE AND	<b>TECHNC</b>	DLO
C3. Thermodynamics () F SCIENCE A	ND 4EC		) (8/ ) (8/	1. Major Project	ICE AND		
4. Heat Transfer SCIENCE A 5. Material Science and Technology	ND JEC		) (8 ) (3)	INDIAN INSTITUTE OF SCIEN	ICE AND "	rechno	10.00
-6. Mechanical Operations		HNDLO	9	INDIAN INSTITUTE OF SCIEN	ICE AND	<b>FECHNC</b>	)LO
DIAN INSTITUTE OF SCIENCE A	ND TEC	HNOLC	<b>3.16</b>	Grade point average 8.49			
DIAN INSTITUTE OF SCIENCE A DIAN INSTITUTE OF SCIENCE A	ND TEC ND TEC	CHNOLC CHNOLC	)GY )GY	INDIAN INSTITUTE OF SCIEN	ICE AND <sup>-</sup> ICE AND <sup>-</sup>	TECHNC	)LO( )LO(
DIAN INSTITUTE OF SCIENCE A		HNOLO	DGY	INDIAN INSTITUTE OF CLASS	- First Cl	ass	
DIAN INSTITUTE OF SCIENCE A			JGY		ICE AND "		