

## INDIAN INSTITUTE OF TECHNOLOGY KANPUR ACADEMIC SECTION GRADE REPORT

Roll No. : 12642

Department : ELECTRICAL ENGG.

Name: SAURAV PRAKASH

Degree: BACHELOR OF TECHNOLOGY

Year & Semester	Course No.	Course Title	Credit	GRADE		SPI	СРІ
012-13	ART106A	ELEMENTS OF VISUAL REPRESENTATION	11	A		TE OF TECHNIA	QQY KANP
FIRST	LIF101A	INTRODUCTION TO BIOLOGY	6	A		TE OF TECHNIC	
	MTH101A	MATHEMATICS I	11	В	IS OTL	TE OF TECHNIA	
	PE101A	MORNING EXERCISE	3	S	NS MIL	ITE OF TECHNIC	
	PHY101A	PHYSICS LABORATORY	3	A	15 7	TE OF TECHNO	
	TO COURSE OF STANKS A MICH. II	BUDGANIAN INTER OF TECHNICAL THE SECOND OF TECHNICAL	11	A*	NSTIT	TE OF TECHNO	
	PHY102A	PHYSICS-I	9	A	NS TOTAL	ITE OF TECHNO	
	TA101A	ENGINEERING GRAPHICS	J JANI	UR INSIAN	NS FIRE	JTE OF TECHNO	LOGY KAN
	TECHNOLOGY MAPUR TECHNOLOGY KANPUR	NOTAN INSTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECHNOLOGY KANPUR LIKE AN INSTITUTE OF TECHNOLOGY KANPUR LIKE AND INSTITUTE OF TECHNOLOGY KANPUR L	TOSY NA	UR INDIAN	STITL	9.6	9.6
2012-13	CHM101A	CHEMISTRY LABORATORY	3	A	NS M	TE OF TECHNA	
SECOND	CHM102A	GENERAL CHEMISTRY	8	UR A	NS III	OF TECHNO	
	ESC101A	FUNDAMENTAL OF COMPUTING	14	A*	NS CITE	JTE OF TECHNO	
	MTH102A	MATHEMATICS - II	11	A	NS ST	TE OF SCHNO	
	PE102A	EVENINIG EXERCISE	DLOGY 3 AN	S	SIG T	TE OF TECHNIQ	
	PHY103A	PHYSICS-II. OF TECHNOLOGY KANDAN INSTITUTE OF TECHN	11	A*		TE OF TEC NO	
	TECHNOLOGY KANPY	NDIAN IN THITE OF TECHNOLOGY KAN UP IN DIAN INSTITUTE OF	DEOGY KAN	UR IND N	N. TIT	10.0	9.8
2013-14 FIRST	COM200	COMMUNICATION SKILLS: COMPOSITION	5	S	NS T	ITE OF TECHNO	
	EE200A	SIGNALS, SYSTEMS & NETWORKS	11	UR A DIAN	NS (	UTE OF TECHNO	
	ESC201A	INTRODUCTION TO ELECTRONICS	14	RADIAN	SITE	TE OF ALL INC	
	ESO201A	THERMODYNAMICS	LOCITAN	A	NSTIT	TE OF TECHNO	
	MSO202A	COMPLEX VARIABLES	DLOGY KAN	В	NSTIT	UTE OF TECHNO	
	MSO203B	PARTIAL DIFFERENTIAL EQUATIONS	LOGY 6AN	A*	INSTIT	UTE OF TECHNIC	
	TA201A	MANUFACTURING PROCESSES I	LOGY KAN	BOLAN	IN STATE	U E OF EC INC	
	DATE DE DE CONTROL DE LA CONTR	MANARATIVE OF TE HANDOGY KA PUR INC AN INSTITUTE OF TECHNOLOGY KA PUR IN	DLOGY KAN	FUR INSIAN	INS FIT	9.6	9.7
2013-14	EE210A	MICROELECTRONICS-I	11	A	NS III	9.0	LOS Y KA
SECOND	EE250A	CONTROL SYSTEMS ANALYSIS	11	BDIAN	NSIT	TE OF THE CHINE	HARRY KA
	ESO203A	INTRODUCTION TO ELECTRICAL ENGINEERING	13	ADIAN	INS		LOGY KA
	A STATUTE OF STATE OF	PROBABILITY AND STATISTICS	11	A*	NEVIT		OGY KA
	MSO201A	INTRODUCTORY SOCIOLOGY	11	A	INS III		LOGYKA
DIAN INSTITUTE OF DIAN INSTITUTE DIAN INST	SOC171A	MANUFACTURING PROCESSES II	LOGY 6	A	NSTIT		LOGY KA
	TA202A	MANUFACTURING PROCESSES II	OLOGY KA	FUR INDIAN	INS IN	LEGETE AN	LOGY KA
	CONTRACTOR	DATA STRUCTURE AND ALGORITHMS	12	В	М	9.7	9.
2014-15 FIRST	CS210A		11	A	100		SLOGY KA
	EE320A	PRINCIPLES OF COMMUNICATION	11	A			OLOGY KA
	EE330A	POWER SYSTEMS	11	A	INS		OLOGY K
	EE370A	DIGITAL ELECTRONICS		I WIN NISIAN	INS I		OLOGY KA
	EE380A	ELECTRICAL ENGINEERING LAB I	12	A	INST		OLOGY KA
	EE390A	ELECTRICAL ENGINEERING COMMUNICATION	2	S	INST		DEOGY K
	TECHNOLOGY KANPL	SKILLS .	WOLOGY KA	UR INDIA	INSP		LOGY K
	EE391A	ELECTRICAL ENGINEERING UNDER GRADUATE	VOLOC 4	ME UR ADIA	A INST		IOLOGY K
	THOMNOLOGY KANPI	PROJECT I	VOLOGY KA NOLOGY KA	NEUR INDIA	VINS	TUTE OF TECHN	LOGY K
	TECHNOLOGY KANPL	MACHINE LEARNING FOR COMPUTER VISION	9	B	M	9.6	9.
2014-15 SECOND	CS679A		9	NEUR ADIA	VINS		KULOGY KA
SECOND	EE301A	DIGITAL SIGNAL PROCESSING	NOLOGY KA	NEUR INDIA	N INS		OLOGY KA
	TECHNOLOGY KANPI TECHNOLOGY KANPI	INDIAN INSTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECH BE INDIAN PISTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECH	NOLOGY KA	NEUR INDIA	SAIN N		OLOGY K
	TECHNOLOGY KANPI	INDIAN INSTITUTE OF TECHNOLOGY KAMPUR INSTITUTE OF TECHNOLOGY KAMPUR INSTITUTE OF TECHNOLOGY KAMPUR INSTITUT	NOLOGY KA NOLOGY KA	NEUR INDIA	NINS	TUTE OF TECHN	IN
	TECHNOLOGY KANPL	INDIAN INSTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECH	NOLOGY KA	NEUR INDIA	VINS	MAN	MAL
	TECHNOLOGY KANPI	IR INDIAN INSTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECH	NOLOGY KA	NHUR INDIA	N INS	istant Re	LOGYK

Academic Indian Institute of Technology

Deputy/Asst. Registrar Academic Affairs

Phone Nos.: +91 512 259-7288 / 7199 / 7669 Email: doaa@iitk.ac.in



## INDIAN INSTITUTE OF TECHNOLOGY KANPUR ACADEMIC SECTION GRADE REPORT

Roll No.: 12642

Name: SAURAV PRAKASH

HESEARUN FUUNDALIUM, INC

Department: ELECTRICAL ENGG.

Degree: BACHELOR OF TECHNOLOGY

Year & Semester	Course No.	Course Title	Credit	GRADE	SPI	CPI
NAN PERTURBE OF	EE321A	COMMUNICATION SYSTEMS	9	В	TUTE OF THE CHIEF	LENGT KANDED
	EE340A	ELECTROMAGNETIC THEORY	11	A		EGG HAND
	EE381A	ELECTRICAL ENGINEERING LABORATORY -II	12	В		LOCKY VALUE OF
	PSY458A	MIDIAN INSTITUTE OF THE CIVIL O	9	A		LOSS SAIPS
	P51458A	ORGANIZATIONAL AND ADMINISTRATIVE PSYCHOLOGY	LOGY KAN	UR INCIAN INC		LOCAL PROPERTY.
2015-16	EE491A	UNDER GRADUATE PROJECT -III	9	A	9.0	9.6
FIRST	EE667A	INFORMATION THEORY	9	В		LOST KANPA
	EE673A	DIGITAL COMMUNICATION NETWORKS	9	A		LOGY RANGE
	MTH412A	APPLIED STOCHASTIC PROCESS	11	A		LOCY KANN
		INDIAN SOCIETY AND CULTURE	9	A		LOSY MARK
	SOC473A	INDIAN SOCIETY AND COLTURE AND STOTE OF SOCIETY AND COLTURE AND STOTE OF SOCIETY AND STOTE OF	LOGY KAN	UA NOTATION	9.6	9.6
2015-16	CS365A	ARTIFICIAL INTELLIGENCE PROGRAMMING	9	в м	TOP TOP TO	LOGYKANE
SECOND	EE609A	CONVEX OPTIMIZATION IN SIGNAL	9	C		GLOGY KANP
	EE628A	PROCESSING AND COMMUNICATIONS	LOG GAN	A		LOGY KARP
	TELEPHOLIST BANFUI	TOPICS IN CRYPTOGRAPHY AND CODING	LOGY9 VI	OR SHARE THE		OGY KANP
	EE670A	WIRELESS COMMUNICATIONS	LOGY SAN	В		DGYKANE
	PSY468A	SOCIAL COGNITION DOY AND IS DIAM INSTITUTE OF TECHNING AND IS DIAM INSTITUTE OF TECHNING AND	DLOGY KANF DLOGY KANF DLOGY KANF	R INDIAN I S R INDIAN I S LR INDIAN AS	8.0	9.4
	TECHNOLOGY KANPUL TECHNOLOGY KANPUL TECHNOLOGY KANPUL TECHNOLOGY KANPUL TECHNOLOGY KANPUL TECHNOLOGY KANPUL	INDIAN PUSTITUTE OF ECONOLOGY KANPUR INDIAN INSTITUTE OF ECONOLOGY KANPUR INDIAN INSTITUTE OF TECHNOLOGY KAN	LOGY KAND LOGY K	Indian Insti	ant Regist cademic tute of Techric Kanpur	nology  A A A A A A A A A A A A A A A A A A A
	CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU CHAPLOGY KANPU	REDAN INSTITUTE OF TECHNOLOGY KANPUR INDIAN INSTITUTE OF TECHNOLOGY KA	DLOGY KAN DLOGY CON DLOGY CON	UR INDIAN INS UR INDIAN INS	THUTE OF TECH THUTE OF TECH FUTE OF TECH FUTE OF TECH HTUTE OF TECH THUTE OF TECH	NOLOGI