

SEAT NO	NAME	COURSE-I								COURSE-II								COURSE-III								COURSE-IV								TOT 24					
		CREDITS	THEORY 4		PRAC 4		GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	60/24	40/16	100	C	G	GP	C*GP	äC	äCG	RSLT							
COLLEGE	PRAC	100/40	C	G	GP	C*GP	100/40	C	G	GP	C*GP	100/40	C	G	GP	C*GP	100/40	C	G	GP	C*GP	100/40	C	G	GP	C*GP	äC	äCG	GPA	GRADE									
43: PHYSICS	COURSE I :PSPH301	:STATISTICAL MECHANICS								COURSE II :PSPH302	:NUCLEAR PHYSICS								COURSE III:PSPHET305	:8,16-BIT MICROPROCESSORS, MICROCONTROLLER AND PIC MICROCONTROLLERS								COURSE IV :PSPHET306	:PROGRAMMING USING C++, VC++, EMBEDDED SYSTEMS AND RTOS										
38001	KORI JAGJEEVANRAM RAMNATH SARASWAT	22	20+	42	4	E	2	8	28+	20+	48	4	D	3	12	28+	16+	44	4	E	2	8	38+	17+	55	4	B	5	20	16	48	P							
I	RUIA	@ 2	@2	068+	4	A	6	24	58+	4	B	5	20																										

/ - FEMALE, # - 0.229 ,@ - 0.5042, \* - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --:Fails in Theory or Practical,RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID  
 G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  
 äC:sum of credit points GPA: äCG /äC  
 MARKS : >=70 >=60 and <70 >=55 and <60 >=50 and <55 >=45 and <50 >=40 and <45 <40  
 GRADE : 0 A B C D E F  
 GRADE POINT : 7 6 5 4 3 2 1