



# Karunya INSTITUTE OF TECHNOLOGY AND SCIENCES

(Declared as Deemed to be University under Sec. 3 of the UGC Act, 1956)

A CHRISTIAN MINORITY RESIDENTIAL INSTITUTION

NAAC Accredited, AICTE & MHRD Approved

KARUNYA NAGAR, COIMBATORE - 641 114, TAMIL NADU, INDIA.

## CONSOLIDATED STATEMENT OF GRADES

NAME : JACOB ROSARIAN JOY S

SI. No. : F 004660

COURSE : M.Sc.

FOLIO No. : 103

BRANCH : Physics

REGISTER No. : PRK17PH1008

MONTH & YEAR OF ADMISSION : JULY 2017

SEM	SUBJECT CODE	NAME OF THE SUBJECT	SUBJECT CREDIT	LETTER GRADE	MONTH & YEAR OF PASSING	SEM	SUBJECT CODE	NAME OF THE SUBJECT	SUBJECT CREDIT	LETTER GRADE	MONTH & YEAR OF PASSING
1	17PH3001	Classical Mechanics	3.0.0	C	DEC 2017						
1	17PH3002	Statistical Mechanics and Thermodynamics	3.0.0	C	DEC 2017						
1	17PH3003	Mathematical Physics I	3.1.0	B	DEC 2017						
1	17PH3004	Semiconductor Physics	3.0.0	B	DEC 2017						
1	17PH3006	Physical Optics	3.0.0	B	DEC 2017						
1	17PH3016	Thin Film Technology	3.0.0	C	DEC 2017						
1	17PH3025	General Physics Lab-I	0.0.2	B	DEC 2017						
1	17PH3027	Advanced Physics Lab-I	0.0.4	O	DEC 2017						
2	17PH3005	Quantum Mechanics-I	3.0.0	P	MAY 2019						
2	17PH3007	Mathematical Physics-II	3.1.0	P	MAY 2018						
2	17PH3008	Atomic and Molecular Spectroscopy	3.0.0	C	DEC 2018						
2	17PH3009	Electromagnetic Theory	3.0.0	P	MAY 2018						
2	17PH3014	Physics of Nanomaterials	3.0.0	A	MAY 2018						
2	17PH3026	General Physics Lab-II	0.0.2	A	MAY 2018						
2	17PH3028	Advanced Physics Lab-II	0.0.4	S	MAY 2018						
2	17VE3002	Value Education	0.0.2	B	MAY 2018						
3	17NT3002	Nanoelectronics	3.0.0	B	DEC 2018						
3	17PH3010	Quantum Mechanics-II	3.0.0	P	MAY 2019						
3	17PH3011	Nuclear and Particle Physics	3.0.0	P	DEC 2018						
3	17PH3012	Spectroscopy	3.0.0	B	DEC 2018						
3	17PH3013	Solid State Physics	3.0.0	B	MAY 2019						
3	17PH3017	Renewable energy sources	3.0.0	B	DEC 2018						
3	17NT3044	Advanced Material characterization Lab	0.0.2	S	DEC 2018						
3	17PH3030	Computational Physics lab	0.0.2	S	DEC 2018						
4	FSP3999	Full Semester Project	0.0.20	A	MAY 2019						
Non-Academic Programs (Not considered for CGPA Calculation)											
2	NA382	Astronomy Club	0.0.1	O	MAY 2018						
*** End of Statement ***											

ACADEMIC CREDITS		NON-ACADEMIC CREDITS		CUMULATIVE GRADE POINT AVERAGE(CGPA)	CLASS AWARDED
REQUIRED	EARNED	REQUIRED	EARNED		
90	91	1	1	7.10	FIRST CLASS



Date: 29-06-2019



To get percentage of marks, multiply the CGPA by 10

For details turn overleaf

CONTROLLER OF EXAMINATIONS