JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003 , ANDHRA PRADESH, INDIA CONSOLIDATED MARKS MEMO / CREDIT / GRADE SHEET 00401658 chelor of Technology in CMM No : K 843186009386 Serial No.: 227882 Name of the College : POTTI SRIRAMULU COLLEGE OF ENGG & TECH Name: TELUKULA PRUDHVI Name & Year of Final Exam : B.Tech May-2019 Hall Ticket No. 16KT5A0317 Year of Admission Class Awarded: 2016 First Class S. No. EXT COURSE TITLE INT. MARKS TOTAL EXT. MARKS MARKS MARKS COURSE TITLE I YEAR DIRECT ADMISSION INTO SECOND YEAR UNDER LATERAL ENTRY SCHEME II YEAR 1 METALLURGY & MATERIALS SCIENCE 18 38 56 KINEMATICS OF MACHINERY 3 24 24 48 2 MECHANICS OF SOLIDS 26 39 65 3 THERMAL ENGINEERING -I 25 32 57 THERMODYNAMICS 28 32 60 3 PRODUCTION TECHNOLOGY 27 30 57 BASIC ELEC. & ELECTRONICS ENGG 24 47 71 3 MACHINE DRAWING 30 69 99 MANAG.ECONOMIC. & FINAN ANALY. 27 39 5 FLUID MECH.&HYDRAULIC MACHINERY 66 3 24 24 48 BASIC ELEC. & ELECTRONICS ENGG. LAB 21 43 64 2 PRODUCTION TECHNOLOGY LAB 21 44 65 MECH. OF SOLIDS & METALLURGY LAB 22 45 67 2 THERMAL ENGINEERING LAB 23 41 64 COMP. AIDED ENGG DRAWING PRAC. FLUID MECH.&HYDR. MACHINERY LAB 24 65 89 3 23 47 70

III YEAR												
1	DYNAMICS OF MACHINERY	25	33	58	3	1 OPERATIONS RESEARCH 20 36 56	3					
2	METAL CUTTING & MACHINE TOOLS	28	40	68	3	2 INTERACTIVE COMPUTER GRAPHICS 26 26 52	3					
3	DESIGN OF MACHINE MEMBERS-I	25	29	54	3	B DESIGN OF MACHINE MEMBERS II 25 29 54	3					
4	THERMAL ENGINEERING-II	28	39	67	3	4 ROBOTICS 26 42 68	3					
5	METROLOGY	20	46	66	3	5 HEAT TRANSFER 26 32 58	3					
6	IPR & PATENTS	26	29	55	2	6 RAPID PROTOTYPING 18 55 73	3					
7	INSTRU.& CONTROL SYSTEMS	27	25	52	3	7 INDUSTRIAL ENGG MANAG. 20 34 54	3					
8	MACHINE TOOLS LAB	24	43	67	2	8 HEAT TRANSFER LAB 19 39 58	2					
9	METROLOGY & INSTRU. LAB	22	40	62	2							
				1	VY	AR						

			ľ	VY	EAF	1			-	
1 DESIGN FOR MANUFACTURE 2 AUTOMOBILE ENGINEERING 3 CAD CAM 4 FINITE ELEMENT METHODS 5 UNCONVENTIONAL MACHINING PROC. 6 NANO TECHNOLOGY 7 DESIGN FABRICATION PROJECT 8 SIMULATION LAB	24 27 26 24 27 25 48 23	25 46 35 29 61 32 46	49 73 61 53 88 57 48 69	3 3 3 3 3 1 2	1 2 3 4 5	GREEN ENGINEERING SYSTEMS NON DESTRUCTIVE EVALUATION POWER PLANT ENGINEERING PRODUCTION PLAN. &CONTROL PROJECT WORK	30 25 26 25 58	30 39 35 41 123	60 64 61 66 181	3 3 3 9

Number of Credits registered for: 132

2998 out of 4425 (67.75%) Aggregate Marks Secured for best: 132 Credits

CONTROLLER OF EXAMINATIONS

N. Kohan Ros

CREDIT

3

3

3

3

3

2

2

2

S. No: 279358

S. No: 279358

Andhra Pradesh

No. AP160400154

This is to certify that TELUKULA PRUDHVI

Son/Daughter of TELUKULA NEELAKANTAM

having completed the prescribed 3 YEA

3 YEARS FULL-TIME (SW)

Course of study approved by the Board

at GOVT. POLYTECHNIC - SRIKAKULAM

and fulfilled

all the requirements is awarded this Diploma in MECHANICAL ENGINEERING

He/She has completed the pass requirements for the award of Diploma at the examination held

in

MARCH/APRIL 2016

His/Her Permanent Identification Number

is

13008-M-056

and he/she has undergone Industrial Training for a

period of

SIX MONTHS

as part of the curriculum. He/She is

placed in

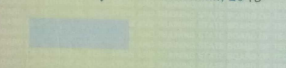
FIRST CLASS --

on the basis of marks secured as indicated.

Examination	Max.	Marks	Marks taken into Consideration for Award of Class					
Examination)	Marks	Secured	(In Figures)	(In Words)				
IYear	900	687	172(25%)	ONE SEVEN TWO				
III Semester	1000	722	722(100%)	SEVEN TWO TWO				
IV Semester	900	583	583(100%)	FIVE EIGHT THREE				
V Semester	300	273	273(100%)	TWO SEVEN THREE				
VI Semester	950	702	702(100%)	SEVEN ZERO TWO				
Total Marks in Figures			2452	TWO FOOR STATE TWO				
In Words	TWO FOUR FIVE TWO							
Percentage of Marks:	72.65							



Dat& PUKA 12046 AM



CONTROLLER OF EXAMINATIONS



SECRETARY,'
STATE BOARD OF TECHNICAL EDUCATION
& TRAINING, ANDHRA PRADESH