



*U.G. Transcript*  
*R/DIC/2005-06/4961*

**Govind Ballabh Pant University of Agriculture & Technology**  
**Pantnagar -263145 (India)**  
**(Formerly U.P. Agricultural University)**  
**OFFICE OF THE REGISTRAR**

<b>NAME:</b> Pinkesh Kumar <b>Id. No. :</b> 28587 <b>Father's Name:</b> Sri Charan Singh	<b>Degree Programme :</b> B.Tech. (Mechanical Engineering) <b>Admitted in:</b> October, 2001 <b>Degree Completed in:</b> January, 2006 <b>Last Institution attended prior to admission to this University</b> M.M. H. College, Ghaziabad
<b>COLLEGE OF TECHNOLOGY</b>	

Course Number	Title of the Course	Cr. Hr	Points	Course Number	Title of Course	Cr. Hr	Points
BPM-131	Engg. Mathematics I	3	6.550	TME-312	Internal Combustion Engines	4	5.950
TCE-100	Engineering Drawing	3.	7.000	TME-342	Theory of Machines	4	6.100
TPE-161	Workshop Practice	3	6.400	NSS-201	N.S.S.	2	8.600
BHS-177	Social Science	3	R/S	TME-343	Mechanical Vibrations	3	R/5.400
BHS-176	Technical Writing	3	5.200	TME-313	Fluid Machinery & Systems II	4	R/5.000
TME-141	Kinematics of Machines	3	R/5.400	TPE-381	Industrial Economics	3	5.150
TWP-101	Work Programme	1	7.818	TPE-363	Production Engg.	4	R/S
BPC-147	Industrial Chemistry	2	6.550	TME-333	Machine Design I	4	5.150
BPP-195	Physics I	3	5.050	TME-401	Ref. & Air Conditioning	4	5.850
BPM-132	Engineering Mathematics II	4	6.050	TME-421	Power Plant Engg. & Energy Conversion	4	5.250
TEE-112	Principles of Electrical Engg.	4	R/5.700	TPE-482	Industrial Organization & Management	3	R/S
TPE-162	Manufacturing Processes	3	6.000	TME-414	Machine Design II	4	5.000
TME-131	Machine Drawing	2	7.400	TME-435	Measurement & Control	4	5.275
BPC-145	Chemistry	2	R/5.225	TME-492	Seminar	1	8.100
BPP-226	Physics II (A)	3	6.400	TME-490	Project	6	9.400
BPM-233	Engineering Mathematics III	2	6.850	TME-491	Practical Training 30 Days	0	5
TME-201	Thermodynamics	4	5.000		<b>Elective Courses</b>		
TCE-131	Solid Mechanics	4	5.650	TME-453	Experimental Stress Analysis	3	7.400
TCE-240	Fluid Mechanics	3	R/6.800	TME-462	Computer Aided Design	3	6.100
TEC-260	Basic Electronics	3	6.000	TPE-487	Operations Research	3	6.000
TME-251	Material Science	4	6.300		<b>Additional Courses if any</b>		
TME-211	Theory of Fluid Flow	3	5.600				
TCP-202	Computer and Programming	2	6.100				
TCP-332/ BPS-218	Probability, Statistics & Queuing Models	2	R/5.000				
TME-351	Strength of Materials	3	5.950				
TCP-312/ TCE-312	Microprocessor Engg.	3	6.050				
TME-301	Heat & Mass Transfer	4	5.100				
TME-311	Fluid Machinery & System I	3	5.900				

1. Additional information, if any :
- (i) Studies discontinued, if any : xxx
  - (ii) Course (s) passed through Proficiency examination, if any : BHS-177, TPE-363 and TPE-482

2. CONDUCT: SATISFACTORY

Overall Grade Point Average: 6.046 Out of 10.000, (Division: Second) 60.460% of marks.

Prepared by.....*[Signature]*..... Checked by.....*[Signature]*..... Dated *27-05-2006* **BY REGISTRAR**