## University of Delhi

## **Erstwhile 4YUP Semester Exam Nov-Dec 2016** (Students admitted in the year of 2013)

## Statement of Marks

Exam Roll No. :4109438033

Name :MUKUL KUMAR SINGH

Course Name :(U.G)(FYUP)-B.Tech. Polymer Science-(438)

Exam Sem :VII

College Name :Bhaskaracharya College of Applied Sciences-(009)

Enrollment No. :BCAS-253/13

Date of Printing: 17 Apr 2017

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)
1	1141101	Introduction to Polymer Science	I	*27	10	41
2	1141102	Raw Materials of Polymers	I	*36	17	41
3	FC2-LLC	Language, Literature, and Creativity - II (English)	ı	*12	30	
4	FC4-BEM	Business, Entrepreneurship, and Management	I	*11	34	
5	FC6-IHC	Indian History and Culture	I	*8	7	
6	FC7-BMA	Building Mathematical Ability	ı	*10	36	
7	1141201	Polymer Chemistry	II	*30	10	33

						<u> </u>
8	1141202	Unit Operations	II	*45	17	42
9	FALC-ENG	Applied Language Course(English)	II	*10	21	
10	FC1-HND	Language, Literature, and Creativity - I (Hindi)	II	*9	44	
11	FC3-IFT	Information Technology	II	*15	45	
12	FC5-SCL	Science and Life	II	*11	42	
13	1141301	Polymer Rheology	III	*32	20	42
14	1141302	Polymer Characterization	III	*40	19	40
15	1141303	Polymer Additives	III	*34	19	41
16	2352501	Differential Equations and Mathematical Modeling	III	*50	23	45
17	1141401	Polymer Processing and Mold Design	IV	*51	20	44
18	1141402	Polymer Testing	IV	*61	18	42
19	1141403	Polymer Blends and Composites	IV	*47	15	40
20	2222301	Thermal Physics	IV	*66	18	26
21	1141502	Polymer Degradation	V	*37	11	37
22	1141503	Fiber Science and Rubber Technology	V	*32	13	31
23	1143503	Polymers in Packaging Technology	V	*48	18	38
e vou a developer? Try out the HTML to PDF API						

24	1143504	Engineering Graphics & Drawing	V	*25	11	27
25	1141601	TYRE TECHNOLOGY	VI	33	18	28
26	1141602	RECYLING AND WASTE MANAGEMENT	VI	44	19	41
27	1141603	CONDUCTING POLYMERS	VI	18	19	30
28	1143604	CHEMICAL BONDING	VI	48	21	41
29	1141701	Fiber Manufacturing Technology	VII	38/75	13/25	38/50
30	1141702	Speciality Polymers	VII	49/75	21/25	33/50
31	1141704	Research Methodology	VII	48/75	17/25	
32	1143703	Basic Electronics	VII	45/75	16/25	31/50

Sem	Total Obtained Marks	Max Total Marks	Result
I	320	600	
II	374	600	PASSED
III	405	600	
IV	448	600	PASSED
V	328	600	
VI	360	600	PASSED
VII	349	550	

**Abbreviations:** RL: Result will be declared later, if necessary; ER: Essential Repeat;TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available

Note: [1] This is web-based statement of marks. This is valid for all official purpose. Students are advised to get this statement of marks duly authenticated by the principal of the college.

Date of Result Declaration: 31 Dec 2016

Dr. Satish Kumar (O.S.D. Examinations)

Disclaimer: [1] The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.

[2] For any discrepancy in IA marks or Practical marks, Students are advised to contact the office of the Principal of the respective college directly within a month from the date of publication of the result.

[3] For discrepancy in main papers and allied paper, students are also advised to report the office of the principal of the college only.