CoC-MAPLE CERTIFICATE Course <u>RESULT</u> B. Sc. First Year



Coordinator, Career Oriented Course Mathematical Modeling using MAPLE

The examination (theory and practical) for **Certificate Course** in *Mathematical Modeling using Maple* was conducted on Tuesday 6th March 2018 in Maple Laboratory, Block C, Shri Shivaji Science College, Nagpur. Following 17 students qualified examination:

Roll	Name	Group	Qualifying Grade
No			
1	Ku.Ahmad Safira	PEM	Α
2	Ku.Garghate Payal M.	PCM	Α
3	Mr.Gajbhiye Siddhant	PCG	Α
4	Mr. Bambal Ashitosh R.	PCM	В
5	Ku.Kondalkar Anuja G.	PCM	Α
6	Ku.Chilamwar Vishakha R.	PCM	Α
7	Ku.Sontakke Anjali A.	PCM	Α
8	Ku.Gingule Droupadi D.	PEM	Α
9	ku.Vishwakarma Jyoti	PEM	Α
10	Ku.Telrandhe Vaishali H.	PCM	Α
11	Ku.Gosar Urmy R.	PEM	Α
12	Ku. Bhengra Smriti	PEM	Α
13	Mr.Zoad Apurv M.	PCG	Α
14	Ku.Shahu Laxmi S.	PEM	Α
15	Mr.Karade Tushar B.	PCM	Α
16	Ku.Ujawane Rituja S.	PCsM	Α
17	Ku Sheikh Shirin S.	PCsM	Α

Qualifying Grades - Grade A: 100-80%, Grade B: 79-60%, Grade C: 59-40%.

Date: 8th March 2018

Place: Nagpur

CoC-MAPLE <u>DIPLOMA</u> Course <u>RESULT</u> B. Sc. Second Year



The examination (theory and practical) for <u>Diploma</u> Course in *Mathematical Modeling using Maple* was conducted on Wednesday 7th March 2018 in Maple Laboratory, Block C, Shri Shivaji Science College, Nagpur. All registered students appeared and qualified. The Result of the examination is as following:

Roll	Name	Group	Qualifying Grade
No			
1	Hedaoo Pournima R	PEM	Α
2	Thakur Shikha Kumari	PEM	Α
3	Datey Rashika R	PCM	Α
4	Dudhane Dhanashri A	ECsM	Α
5	Sharma Snehal	PEM	Α
6	Sarkar Jayant H	PCsM	Α
7	Parekh Yogen	PCsM	Α
8	Pahuja Roshni B	PEM	Α
9	Ghumde Bhumika Vijay	PCsM	Α
10	Chatte Suchita Kushab	PCM	Α
11	Onkar Pratiksha Tryambak	PEM	Α
12	Dhurve Gauri Kamlakar	PCM	Α
13	Badwaik Mrunali Sunil	PEM	Α
14	Jivtode Komal Ramnath	PEM	Α
15	Walgaonkar Ashwini M	PEM	Α

Qualifying Grades - Grade A: 100-80%, Grade B: 79-60%, Grade C: 59-40%.

Date: 8th March 2018

Place: Nagpur

Coordinator
Dr. S. W. Anwane
Coordinator, Career Oriented Course
Mathematical Modeling using MAPLE