## CHECK ANOTHER RESULT

March 2016 Examination(New Scheme) - Register No : 3159522

Name of the Candidate

**Group Name** 

Result

Grace

MEGHNA P NAIR

SCIENCE

Eligible for Higher Studies

SUBJECTS	FIRST YEAR					Gracemarks Awarded								
SOBJECTS	CE			- 1	SE	SECOND YEAR			GF					
ENGLISH	20		TOTAL	CE	ÞE	TE.	TOTAL	CE	PE	TE	TOTAL	GRADE OBTAINED		
HINDI	20	*	90	20		66	86	40		136	176	_ A		
PHYSICS	20		100	20		80	100	40		160	200	A+		
CHEMISTRY	-	46	66	20	40	42	102	40	40	88	168	A		
COMPUTER	20	39	59	20	40	42	102	40	40	81	161	Α		
SCIENCE	20	46	66	20	40	58	118	40	40	104	104			
MATHEMATICS	20	54	74	20						104	184	A+		
Abbreviations:CE-Co	ontinu			20		66	86	40		120	160	Α		

breviations:CE-Continuous Evaluation,TE-Terminal Evaluation,PE-Practical Evaluation

A+ Grand Total Score 180-200	Grade Range	-
A Grand Total Score 160-179 B+ Grand Total Score 140-159 B Grand Total Score 120-139	C+ Grand Total Score 100-119 with TE Score Greater Than or Equal To 30% of TE Maximum	-
	Control Ocal Score 80-99 with TE Score Greater Than or Equal To 30% of TE Maximum	-
	D+ Grand Total Score 60-79 with TE Score Greater Than or Equal To 30% of TE Maximum  D: Grand Total Score 40-59 or TE Score Reser Than 30% of TE Maximum	+
	E Grand Total Score Below 40	

			Maximu	m Scores	-		-		-	-
SUBJECTS		FIRST	YEAR	S	GRAND TOTAL					
Sub without Practical	CE	TE	Total	CE PI	E TE	Total	CE	PE	TE	Total
For Music	20	80	100	20	80	100	40		160	200
Sub with Practical	20	40	60	20 80	40	140	40	80	80	200
300 With Practical	20	60	80	20 40	60	120	40	40	120	200

Data Provided By Directorate of Higher Secondary Education, Kerala. IT Support by National Informatics Centre, Kerala State Centre.

Disclaimer: Neither NIC nor Directorate of Higher Secondary Education is responsible for any inadvertent error that may have crept in the results being published on net. The results published on net are for immediate information to the examinees. These cannot be treated as original mark sheets. Original marksheets will be issued by the Directorate of Higher Secondary Education separately.

