DR. AMBEDKAR COLLEGE, DEEKSHA BHOOMI, NAGPUR DEPARTMENT OF COMMERCE

Guest Lecture: 'How Digital India can transform our Nation' Date: 21th August, 2018 RESOURCE PERSON: Prof. Mrityunjoy M. Karmakar, HOD Dept. of Chemistry, SFS College, Nagpur

DR. AMBEDKAR COLLE	GE DEEKSHABHOOMI, NAGPUR
	ent of Commerce
Departin	
5	NOTICE Date- 14/08/2018
	te students of Commerce (English &
Marathi Medium) are hereby informed that the Guest Lecture	
and the second	neld on 21stAugust, 2018 at 9.00 AM
in Room no. 1. All the stude	ents are informed to remain present
positively.	
	1
yenner	(Dr. Mrs. P. M. Siriya)
PRINCIPAL	
DR. AMBEDKAR COLLEGE	HOD and VP Commerce
Scanned with	
CamScanner	

A very enormous Guest Lecture on "How Digital India can transform our nation" has been organized and held by Under Graduate Department of Commerce, Dr. Ambedkar College, Deekshabhoomi, Nagpur on 21stAugust 2018. The keynote speaker and Guest Lecturer for the programme Prof. Mrityunjoy M. Karmakar-HOD, Dept. of Chemistry, St. Francis de Sales College, Nagpur inaugurated the programme by lightening the candle and garlanding the idols of Bhagwan Buddha and Dr. Babasaheb Ambedkar. On this occasion was present the President of program-Dr. P. C. Pawar, Principal, Dr. Ambedkar College, Nagpur and Dr. Mrs. P. M. Siriya, HOD & Vice Principal -Dept. of Commerce.

After that Co-ordinator of the program, Dr. Ms. D. H. Puttewar hosted the entire program thereafter Guests have been welcomed with floral bouquets.

Later Prof. Mrityunjoy M. Karmakar enlightened the students with his wonderful explanation about the evolution, importance and opportunities in the Modern Digital India and elaborated the nine pillars of digital India and ascertained how digital India can transform our nation. He also explained how India will rise in the global map as well informed knowledge- economy via digital inter-phase and E-governance which might further be transformed into Mobile governance.

Vote of thanks has been given by Mrs. Shruti Dudhalkar followed by National Anthem.





