

NEHRU MEMORIAL COLLEGE(AUTONOMOUS)  
PUTHANAMPATTI

22.07.2015

CIRCULAR

We are pleased to inform you that Our computer Science Department in association with Computer Society of India- Student Branch has arranged a lecture programme as per details given below

Topic : RECENT TECHNOLOGIES IN  
COMPUTER SCIENCE

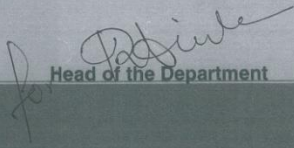
Speaker : K.Saravanan  
Student President  
CSI-Student Branch  
Nehru Memorial College  
Puthanampatti

Venue : Seminar Hall

Date : 23-July-2015 (Thursday)

Time : 1.30 PM -2.30 PM - Lecture

We request you to kindly make it convenient to attend the above <sup>Lecture</sup> Seminar programme.

  
Head of the Department

# NEHRU MEMORIAL COLLEGE

(AUTONOMOUS)

Nationally Accredited With "A" Grade by NAAC

PUTHANAMPATTI - 621 007.

## Seminar/ Guest lecture/ Workshop/ any other Programme Conducted Details

Name of programme : Seminar [Student]  
Title : Recent Technologies in Comp. Science.  
Date : 23/7/2015.  
Time :  
Venue : 1.30 Pm To 2.30Pm .  
Organized by College/ Dept: Dept: C.S in association with  
Staff In-charge/ Organizer: R. AKILA. CSI.  
Guest Profile 1 : K. Saravanan, III M.C.A.  
Guest Profile 2 : (Student President, CSI).  
Guest Profile 3 : Nehru Memorial College  
Puthananampatti.

Please enclose the following and tick appropriately

- 1) Programme invitation                      2) News paper appointment  
 3) Minutes/ Report of the programme                       4) Photo Clippings of the programme

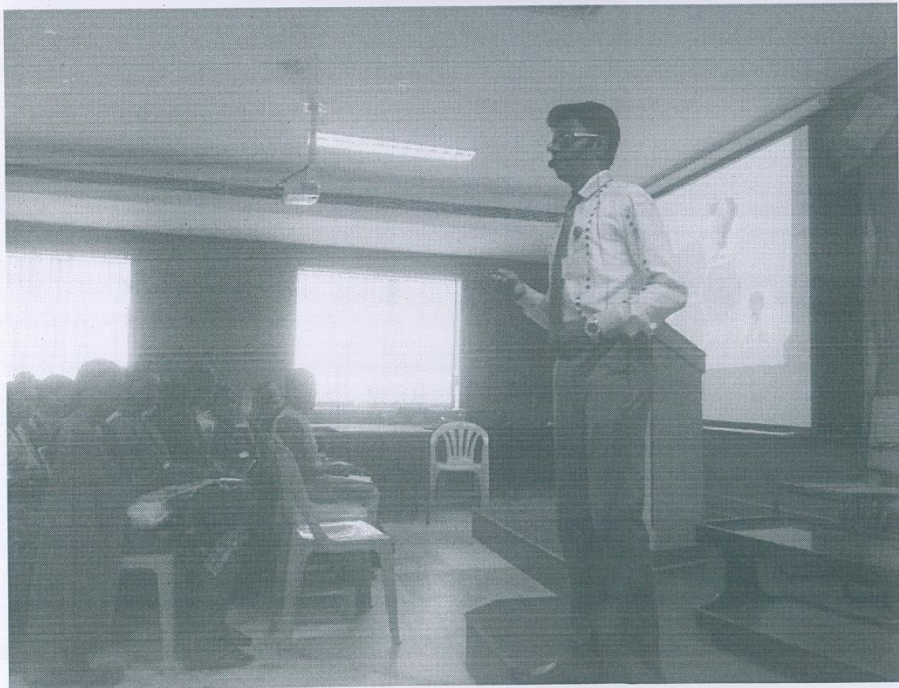
  
Programme Organizer

Head of the Dept

Principal

President

Signature  
IQAC Coordinator



6-5

NEHRU MEMORIAL COLLEGE(AUTONOMOUS),PUTHANAMPATTI  
 SELF FINANCED COURSES  
 II MCA(Regular & Lateral)- JUNE 2017-18  
 SEMESTER- V

COURSE: PROFESSIONAL SKILL DEVELOPMENT

COURSE CODE:15PAPS

SNO	Roll NO	Name	Course	MOOC-address	Signature
1	2K15CA01	ARULANANDHA KUMAR M	Introduction to New Features of HTML5	alison.com	M. Arul
2	2K15CA02	BARANIDHARAN D	Object Oriented Programming in Python	futurelearn.com	D. Baranidharan
3	2K15CA03	HARIHARAN S	Object Oriented Programming in Python	futurelearn.com	S. Hariharan
4	2K15CA04	SANTHOSHRAJ R	HTML5,CSS3 and Javascript	alison.com	R. Santhoshraj
5	2K15CA05	SURESH S	HTML5 Game Development	alison.com	S. Suresh
II MCA-LATERAL(2016-18)					
1	2K16LCA01	ARIVUKRISHNAN V	English Course- Conversation in Present	alison.com	V. Arivukrishnan
2	2K16LCA02	ARUN KUMAR M	Responsive site using Bootstrap	alison.com	M. Arun
3	2K16LCA03	GIRI KISHEN SINGH G	Mongodb Basics	university.mongodb.com	G. Kishen
4	2K16LCA04	JAYACHANDRAN S	Diploma in Python Programming	alison.com	S. Jayachandran
5	2K16LCA05	KARUPPAIYA V	Android Basics	udacity	V. Karupaiya
6	2K16LCA06	MURALI R	Introduction to New Features of HTML5	alison.com	R. Murali
7	2K16LCA07	SAKTHI M	present Communication	alison.com	M. Sakthi
8	2K16LCA08	VINOTH KANTH V	Responsive site using Bootstrap	alison.com	V. Vinoth
9	2K16LCA09	DHANALAKSHMI V	introduction to Data Science in Python	alison.com	V. Dhana
10	2K16LCA10	JEEVITHA N	Concepts in Game Development	open2study.com	N. Jeevitha
11	2K16LCA11	KALPANA S	introduction to communication skills	alison.com	S. Kalpana
12	2K16LCA12	MAHESWARI A	introduction to Data Science in Python	alison.com	A. Maheswari
13	2K16LCA13	PAVITHRA S	Concepts in Game Development	open2study.com	S. Pavithra
14	2K16LCA14	PRABHA A	Social Media Data Analytics	Coursera.org	A. Prabha
15	2K16LCA15	SELVI T (AAA)	AAA	AAA	AAA
16	2K16LCA16	SUGUNA S	introduction to communication skills	alison.com	S. Suguna
17	2K16LCA17	VIVEK K	Object Oriented Programming in Python	futurelearn.com	K. Vivek
18	2K16LCA18	NITHYAMANGALAM P	Social Media Data Analytics	Coursera.org	P. Nithya