



National Education Society ®

Jawaharlal Nehru National College of Engineering, Navule,
Shivamogga-577204

Department of Information Science and Engineering

Student Circular

Under Insight forum we have organizing a technical talk on "Performance Engineering on 30-08-2017 at 2.30 P.M.

It is hereby informed to actively participate and make use of the opportunity .

Resource person:

Mr. Chidambara Vishnu Joshi
CEO, VENTALYST,
Shimoga

Yours Sincerely,

HOD, Information Science

(Dr. Jyothi K.)

Insight coordinators

Prathima L

Chethan G.S

National education Society (R)
Jawaharlal Nehru National College of Engineering, Shivamogga
Internal Quality Assurance Cell

=====

Event Report

(To be furnished within three days from the date of the event)

INFORMATION SCIENCE

Department of -----

Name of the Event	Performance Engineering
Date of the event and venue	30-08-2017
Type of the Event & Event Count	Invited talk
	Indicate the total number of events conducted in that Sem--4--- Year--2017----
Whether the event is organized in association with any institute / research organization / industry /professional society/ JNNCE Dept. (in case of inter-departmental event)	JNNCE(Department of IS&E)
Details of the funding received from associating partners	nil
Beneficiaries	Students , faculty members in- house
Detailed schedule with the topics covered	May be enclosed as an Annexure - 3
List of Speakers / guests	Mr.Mr. Chidambara Vishnu Joshi CEO, VENTALYST, Shimoga
Brief Report of the event (not exceeding 1000 words)	The formal function was started in the presence of HOD of IS&E.The chief guest was Mr. Chidambara Vishnu Joshi. He delivered the technical talk on

	Performance Engineering .
Outcome of the event	Knowledge of parallel processing
Photos (Max. 5) (with date and time)	
Invitation of Inaugural & Valedictory programme/ Event Brochure / Press Clippings	Enclose as Annexure - 7
Date of Submission of the Report	01-09-2017

Signature with date

Prathiba

Event Coordinator

[Signature]

Dept. IQAC Coordinator

[Signature]

HOD

