



DEPARTMENT OF TELECOMMUNICATION ENGINEERING
JNN COLLEGE OF ENGINEERING, SHIMOGA 577204

26-09-2019

Circular

We are organizing invited talk from Department Association Telegma on "Management and Entrepreneurship Development" for 3rd and 5th Sem students of Telecommunication Engineering Department on 27-09-2019 at 9:30AM to 11:00AM.

All the students are requested to attend the same.

all RB
HOD, TCE Dept.,
26/09/19



Invited talk from Department Association "TELEGMA" on "Management and Entrepreneurship Development"

Student Attendance - 5th Semester

SI No	USN	NAME	Signature
01	4JN17TE025	N Prameeth Gunoy	OP.R.7
02	4JN17TE041	SHARATH KOMPUR	H.S.
03	4JN17TE015	Muluroya. Anagadi	H.S.
04)	4JN17TE039	Sanket. S. manda	H.S.
05)	4JN17TE032	sandesh Konde	H.S.
06)	4JN17TE050	Shaluphan Nayjar	H.S.
07)	4JN17TE097	Nithin. B. M	H.S.
08	4JN17TE002	Abu Sawood	H.S.
09	4JN17TE021	Mohammed Falzan	H.S.
10	4JN17TE004	Ashish. S. Shetty	H.S.
11	4JN17TE012	Chandrashekhar	H.S.
12	4JN17TE032	Priyanka BS	H.S.
13	4JN17TE040	Baneta. N.C	H.S.
14	4JN17TE049	Swathi. K. C.	H.S.
15.	4JN17TE005	Ankitha. G	H.S.
16	4JN17TE006	Ankitha. G. N	H.S.
17	4JN17TE013	Ganeshwar. R	H.S.
18	4JN17TE042	Shravan. K.P	H.S.
19	4JN17TE010	Ashwin. S	H.S.
20	4JN17TE039	Pandhuc. B. S	H.S.
21	4JN17TE031	Priyathana. J	H.S.
22	4JN17TE018	Keerthi. K.C.	H.S.
23	4JN17TE034	Pruthvi. P	H.S.
24	4JN17TE026	Nayana. M.N	H.S.
25	4JN17TE008	Anusha. P	H.S.
26	4JN17TE007	Anusha. E	H.S.
27	4JN17TE002	Ambika. T	H.S.
28	4JN17TE028	Pooja. C	H.S.
29	4JN17TE030	Pooja. N	H.S.
30	4JN17TE033	Priyanka. K.T	H.S.
31	4JN17TE045	Sushma. B	H.S.



Invited talk from Department Association "TELEGMA" on "Management and Entrepreneurship Development"

Student Attendance - 3rd Semester

Sl No	USN	NAME	Signature
1	4JN18TE022	M. Saheem Babbar	
2	4JN18TE029	Prasad M. PM	
3	4JN18TE020	Manish H. G	
4	lateral entry	Arjun Kumar. R	
5	4JN18TE014	Hitesh Kumar. M	
6	4JN18TE035	Rohan. A. L	
7	4JN18TE046	Sushmith	
8	4JN18TE039	Shashank. B. K	
9	4JN18TE047	Suresh. K. T	
10	4JN17TE048	SWARAT. S	
11	4JN18TE021	Mohammed ofridi	
12	4JN17TE022	Mohammed Aliyakkal	
13	4JN18TE050	Vikas V Koulun	
14	4JN18TE0	Halesha. S	
15	4JN18TE009	BHUVAN. S. G	
16	4JN18TE010	Binde Rani	
17	4JN18TE034	Ranjitha. S	
18	4JN17TE043	Sridhana. S	
19	4JN18TE019	Manali C. V	
20	4JN18TE016	Kumuda HB	
21	4JN18TE003	Anusha. K. H	
22	4JN18TE005	Apoorva. H. K	
23	4JN18TE008	Akshath. M. R	
24	4JN18TE015	Lekhana. G. T.	
25	4JN18TE036	Sandhya. G	
26	4JN18TE044	Suchitha. G	
27	4JN18TE020	Meghana. M. C.	
28	4JN17TE016	Jyoti Bai. C. J	
29	4JN18TE004	Anushree. J. C	
30	4JN18TE011	Chaitanya. L. R	
31	4JN18TE012	Geetha	

Department of Telecommunication Engineering

J N N College of Engineering, Shivamogga.

Title of Guest lecture: "Management and Entrepreneurship Development"

Resource Person: Mrs Rashmi Suryanarayana,

Centre Head, DXC technologies Shimoga.

Program Outcome	Relevance	Remarks
<p>PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.</p>	Yes	Applicable than your Product Development → goals of the org
<p>PO2: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.</p>	Yes	In Achieving the goal of the organization
<p>PO3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.</p>	Yes	In Product Development → Project Management.
<p>PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.</p>	Yes	In Entrepreneurial approach & Designing Product.
<p>PO5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.</p>	Yes	Both in Organizing Management, Development.
<p>PO6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.</p>	Yes	Duty Social Responsibility → Spurring Motivational Leadership Traits
<p>PO7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.</p>	Yes	Social Responsibility → Development of Product.
<p>PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.</p>	Yes	Social Responsibility

<p>PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.</p>	Yes	Part of Project Management.
<p>PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.</p>	Yes.	Part of Communication management.
<p>PO11: Project Management and Finance : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.</p>	Yes.	Part of Project Management Part of Cost Management.
<p>PO12: Life Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.</p>	Yes.	Yes Entire Topic of Continuous Learning with Relaxent Feedback.

Date: 29th Sep 2019.

[Signature]
Signature

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

Event Report

Department of Telecommunication

Name of the Event	"Management and Entrepreneurship Development"
Date of the event and venue	Date: 27-09-2019 Venue: AD Block Seminar Hall
Type of the Event & Event Count	Invited Talk
Whether the event is organized in association with any institute / research organization / industry / professional society / JNNCE Dept. (in case of inter-departmental event)	JNNCE Dept.
Details of the funding received from associating partners	Financed by the institute Enclose sanction order: Annexure - 1
Beneficiaries	Students Participants list : Annexure - 2
Detailed schedule with the topics covered	Enclosed : Annexure - 3
List of Speakers / guests	Enclosed : Annexure - 4
Brief Report of the event (not exceeding 1000 words)	Enclose : Annexure - 5
Outcome of the event	The student was able to understand the fundamental concepts of management, functions of management, Social responsibilities towards business towards different groups and Entrepreneurial development life cycle.
Photos (Max. 5)	Enclose as Annexure - 6

Annexure - 1
Sanction

(with date and time)	
Invitation of Inaugural & Valedictory programme / Event Brochure / Press Clippings	Enclose as Annexure - 7
Date of Submission of the Report	03/09/2019

Signature with date

Rashmi 03/09/19
Event Coordinator

Ashwini 3/9/19
Dept. IQAC Coordinator

Ushadevi MB
HOD

Mrs. Rashmi M Hullamani

Ms. Ashwini S R

Dr. Ushadevi M B