

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

A Report On

"One Day Visit"

NAME OF ACTIVITY: Women Empowerment-Digital India" under IETE Student

Forum

DATE & DURATION: 24 July 2017, 12.00 PM to 2.30 PM

TYPE OF ACTIVITY: Extra-Curricular

ORGANIZED BY: Department of Electronics & Communication Engineering

ASSESSMENT TOOLS: NIL



LEARNING OUTCOMES:

- 1. Understand your own strengths and learn ways to use them in a leadership role.
- 2. Learn to manage stress and solve problems creatively.
- 3. Learn useful techniques
- 4. Learnt skills will be applicable to many areas of your life.

MAPPINGS WITH PO AND PSO:

LO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO-1						3	2	2	3	3		1	2		3
LO-2						3	2	2	3	3		1	2		3
LO-3						3	2	2	3	3		1	2		3
LO-4						3	2	2	3	3		1	2		3

DETAILS OF TECHNOLOGICAL / PRACTICAL LEARNINGS:

Women are the core of the existence of any and every part of the universe. It is indispensable to overlook their valuable contribution. Keeping in pace with the present requisites, IETE propose-week a training program on "Internet Uses" under the banner of Digital India'. "A great endeavor requires expert guidance." A one-day workshop activity was organized by the department of Electronics and Communication Engineering, Poornima College of Engineering on 24th July 2017. This was a noble effort supported byDr. Om Prakash Sharma, Director, Poornima College of Engineering, and Dr. Garima Mathur, Head Department of Electronics and Communication Engineering in which 7 students of 3rd year, Khushboo Chhabra, Jyoti Singh, Laksh, Prashant, Arya Rawat, Ayushi Parashar, Divya along with 3 faculty members, Gaurav Saxena, Manish Kumar Sharma, Anila Dhingra visited Chaksu village. In Chaksu, they went to the school UniqueShine Children Academy. Our efforts for creating were mutually supported by Mr. TrilokKumar Sharma, Principal of Unique Shine Children Academy.

This was a women-centric activity that aimed to enlighten urban/rural housewives about the wonders that internet technology offers in easing day-to-day life. The students gave PowerPoint presentations about the use of various policies of government such as Net Banking, Aadhar card, and Bhamashah card i.e., how they can be useful to smoothen dailylife. Students also created awareness amount the women

Poornima College of Engineering-Activity Report

about the uses and the bits of internet banking in rural areas. Students told them about:

- Net Banking: Net banking also known as internet banking, e-banking or virtual banking, is an electronic payment system that enables customers of a bank or other financial institution to Conduct a range of financial transactions through the financial institution's website. The online banking system typically connects to be part of the core banking system operated by a bank and is in contrast to branch banking which was the traditional way customers accessed banking services. Women in rural areas were not aware of thinking and how to transfer their money from one account to another account.
- Aadhar card: Students told them what aadhar card is; The Aadhaar UID Card is produced and distributed by the Unique Identification Authority of India (UIDAI). It is the largest personal identification program the world has ever witnessed. Over 1.2 billion people are eligible to receive the Aadhaar card. The only requirement to be eligible for an Aadhaar card is that every person must be a permanent resident of India. They told them what the importance of Aadhar card is and why it is needed for everyone.
- **Bhamashah Card**: Bhamashah Yojana is a scheme introduced by the Government of Rajasthan to transfer financial and non-financial benefits of governmental schemes directly to recipients in a transparent way. Education is not only an instrument ofenhancing efficiency but also an effective tool of augmenting and widening democratic participation and upgrading the overall quality of individuals and Society. India has a vastpopulation and to capture the potential demographic dividend, and remove acute regional, social, and gender imbalances, the Government and various private organizations are committed making concerted efforts for improving the quality of education in rural areas for women.
- Women's education in ancient India was quite good but in the middle age has deteriorated because of restrictions against women. However, again it is getting better and better day by day as modern people in India understand that without the growth and development ofwomen, the development of the country is not possible. It then is very true that equal growth of both males and females will increase development in every area of the country.
- The other policies which were introduced by students to women were:-
- Sarwa Shiksha Abhiyan
- Indira Mahila Yojana
- Balika Samridhi Yojana
- Rashtriya Mahila Kosh
- Mahila Samridhi Yojana
- Employment and Income Generating Training-cum-Production Centers

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineerin

GLIMPSES:













PARTICIPANTS DETAILS

S. No.	Enrolment ID	Name of the Student	Organization		
1	PCE16EC007	AKSHAT AGARWAL	Poornima College Of Engineering		
2	PCE16EC008	ANAMIKA	Poornima College Of Engineering		
3	PCE16EC009	ANJALI MISHRA	Poornima College Of Engineering		
4	PCE16EC010	ANJALI RAJ	Poornima College Of Engineering		
5	PCE16EC011	ANKITA SONI	Poornima College Of Engineering		
6	PCE16EC012	ANSH	Poornima College Of Engineering		
7	PCE16EC017	ASHUTOSH KUMAR	Poornima College Of Engineering		
8	PCE16EC018	AVIJEET JHA	Poornima College Of Engineering		
9	PCE16EC023	DEEPAK NAMA	Poornima College Of Engineering		
10	PCE16EC024	DEEPAK SWAMI	Poornima College Of Engineering		
11	PCE16EC025	DEEPANKER NAGAR	Poornima College Of Engineering		
12	PCE16EC026	DIPANKAR KUMAR	Poornima College Of Engineering		
13	PCE16EC028	ESHAL ALFIYA KHANAM	Poornima College Of Engineering		
14	PCE16EC030	GAURAV SHARMA	Poornima College Of Engineering		
15	PCE16EC031	GAURAV SINGH	Poornima College Of Engineering		
16	PCE16EC033	ISHA MAHESHWARI	Poornima College Of Engineering		
17	PCE16EC034	JALAJ PUNJANI	Poornima College Of Engineering		
18	PCE16EC035	KARAN KUMAWAT	Poornima College Of Engineering		
19	PCE16EC038	KUMAR ABHISHEK ANAND	Poornima College Of Engineering		
20	PCE16EC047	MUKTA BHARGAVA	Poornima College Of Engineering		
21	PCE16EC048	NANDITA DAS	Poornima College Of Engineering		
22	PCE16EC050	NEHA CHOUHAN	Poornima College Of Engineering		
23	PCE16EC051	NEHA ЈНАМВ	Poornima College Of Engineering		
24	PCE16EC052	NISHI NENWANI	Poornima College Of Engineering		
25	PCE16EC053	PIYUSH KHANDELWAL	Poornima College Of Engineering		
26	PCE16EC040	KUNAL CHAUDHARY	Poornima College Of Engineering		
27	PCE16EC041	KUNIKA SARASWAT	Poornima College Of Engineering		
28	PCE16EC042	MAYANK KORI	Poornima College Of Frameering		

Poornima College of Engineering-Activity Report

Poornime	a College of Engineering-Activity	кероп			
29	PCE16EC043	MAYANK MRINAL	Poornima College Of Engineering		
30	PCE16EC044	MIRAL MINDA	Poornima College Of Engineering		
31	PCE16EC065	RAM KINKAR DAS TRIPATHI	Poornima College Of Engineering		
32	PCE16EC066	RANU AGARWAL	Poornima College Of Engineering		
33	PCE16EC067	RAVI KUMAR POKHARNA	Poornima College Of Engineering		
34	PCE16EC068	REENA BADESRA	Poornima College Of Engineering		
35	PCE16EC069	RITESH KUMAR JAIN	Poornima College Of Engineering		
36	PCE16EC079	SANDEEP KUMAR	Poornima College Of Engineering		
37	PCE16EC080	SANJAY CHOUHAN	Poornima College Of Engineering		
38	PCE16EC081	SANKALP JAIN	Poornima College Of Engineering		
39	PCE16EC098	TARVEEN GILL	Poornima College Of Engineering		
40	PCE16EC099	TOSIF AHMED	Poornima College Of Engineering		
41	PCE16EC100	TUSHAR LALCHANDANI	Poornima College Of Engineering		
42	PCE16EC101	UJJAWAL KUMAR	Poornima College Of Engineering		
43	PCE16EC106	VIKASH SINGH	Poornima College Of Engineering		
44	PCE16EC107	VIKRAM KUMAR	Poornima College Of Engineering		
45	PCE16EC108	VIPIN KUMAR SHARMA	Poornima College Of Engineering		
46	PCE16EC109	VISHAL SAINI	Poornima College Of Engineering		
47	PCE15EC001	AADYA GUPTA	Poornima College Of Engineering		
48	PCE15EC002	ABHINAV NAVEEN	Poornima College Of Engineering		
49	PCE15EC003	ABHINAV SAXENA	Poornima College Of Engineering		
50	PCE15EC013	AKASH SHARMA	Poornima College Of Engineering		
51	PCE15EC014	AKASH SOLANKI	Poornima College Of Engineering		
52	PCE15EC015	AMAN JAIN	Poornima College Of Engineering		
53	PCE15EC029	BINAY PRATAP SINGH	Poornima College Of Engineering		
54	PCE15EC030	CHARVI SHARMA	Poornima College Of Engineering		
55	PCE15EC031	CHIRAG GOYAL	Poornima College Of Engineering		
56	PCE15EC109	SUVITA MEENA	Poornima College Of Engineering		
57	PCE15EC110	TARUN SHARMA	Poornima College Of Engineering		
58	PCE15EC126	SHUBHAM SINGH	Poornima College Of Engineering		
59	PCE16EC701	VAISHALI SHARMA	Poornima Colinge Of Lagineering		

Poornima College of Engineering-Activity Report

Poornima (College of Engineering-Activity Rep	oort			
60	PCE15EC119	VIVEK SHARMA	Poornima College Of Engineering		
61	PCE15EC121	YATHANSH ARORA	Poornima College Of Engineering		
62	PCE15EC085	RITWIK BHOWMICK	Poornima College Of Engineering		
63	PCE15EC086	ROHIT KUMAR SHARMA	Poornima College Of Engineering		
64	PCE15EC087	RUPESH KUMAR PRASAD	Poornima College Of Engineering		
65	PCE15EC067	NIKITA JEPH	Poornima College Of Engineering		
66	PCE15EC068	PANKAJ KUMAR SHARMA	Poornima College Of Engineering		
67	PCE15EC069	PARAMVEER SINGH	Poornima College Of Engineering		
68	PCE15EC070	PARTH KAMRA	Poornima College Of Engineering		
69	PCE/EC/14/001	AADITYA SRIVASTAVA	Poornima College Of Engineering		
70	PCE/EC/14/002	AAYUSH KHANNA	Poornima College Of Engineering		
71	PCE/EC/14/003	AAYUSHI	Poornima College Of Engineering		
72	PCE/EC/14/031	CHHAYA SINGH	Poornima College Of Engineering		
73	PCE/EC/14/032	DEEPAK KUMAR JHA	Poornima College Of Engineering		
74	PCE/EC/14/033	DEEPAK KUMAR PANDEY	Poornima College Of Engineering		
75	PCE/EC/14/046	JIGYASA	Poornima College Of Engineering		
76	PCE/EC/14/047	JITENDRA SHARMA	Poornima College Of Engineering		
77	PCE/EC/14/048	KAREENA BISHT	Poornima College Of Engineering		
78	PCE/EC/14/049	KRISHAN GURJAR	Poornima College Of Engineering		
79	PCE/EC/14/050	MANIK JAIN	Poornima College Of Engineering		
80	PCE/EC/14/051	MAYANK DADHEECH	Poornima College Of Engineering		
81	PCE/EC/14/074	PARIKSHIT KUMAR	Poornima College Of Engineering		
82	PCE/EC/14/075	POOJA SHARMA	Poornima College Of Engineering		
83	PCE/EC/14/105	SHIVANI KUMAWAT	Poornima College Of Engineering		
84	PCE/EC/14/106	SHIVANI VYAS	Poornima College Of Engineering		
85	PCE/EC/14/116	TARUN SINGH BHATI	Poornima College Of Engineering		
86	PCE/EC/14/117	VAISHALI PANWAR	Poornima College Of Engineering		
87	PCE/EC/14/117 PCE/EC/14/118	VAISHALI PANWAR VENU GOPAL	Poornima College Of Engineering		
88	PCE/EC/14/126	VIVEK KUMAR	Poornima College Of Engineering		

FEEDBACK ANALYSIS: Very Good & informative session

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Stlapura, JAIPUR