

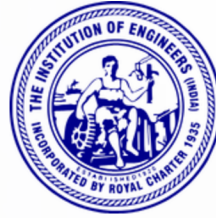


K S INSTITUTE OF TECHNOLOGY



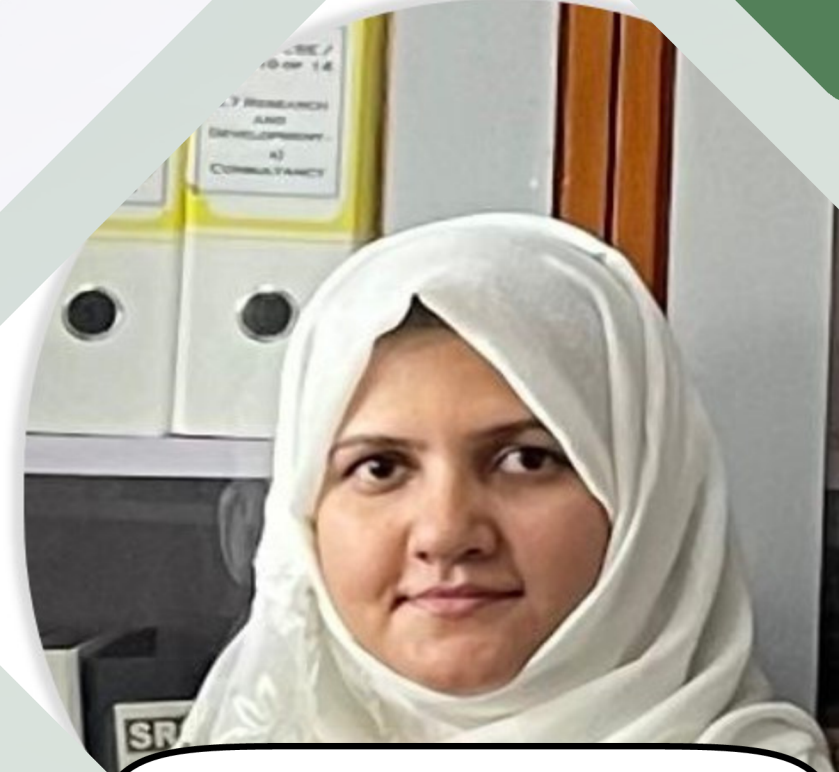
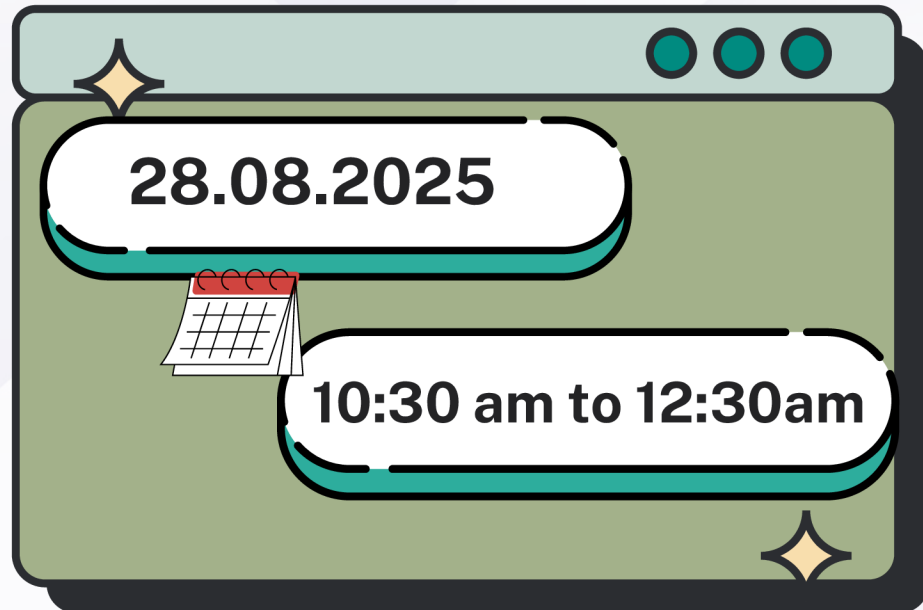
Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi, Karnataka:
Accredited by NAAC A+ & NBA[CS & EC] QS I-GAUGE(GOLD)

DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING



Organises a talk on

'How Technical Skills and Internships impact your placements?'



Resource Person
Mrs. Farheen Farhath
Co-Founder
M/s.Prinston Smart Engineers



Venue:
Conference Hall

Naveen Kumar S
Dr. Dinesh Kumar D S
Faculty Co-ordinators

Dr. P.N Sudha
HOD-ECE

Dr. Dilip Kumar K
Principal, KSIT

Date: 26/08/2025

To,
The Principal,
K.S.I.T,
Bangalore-109

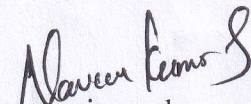
Through HOD-ECE

Respected Sir,

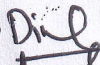
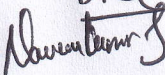
Sub: Requisition to conduct a seminar on “How Technical Skills an Internships impact your placements?”


With reference to above subject, the Electronics & Communication Department would like to organize a Seminar on “How Technical Skills and Internships impact your placements” in association with IETE, IEI and IIC. The seminar will be delivered by Mrs. Farheen Farhath. Co-Founder, M/s. Prinston Smart Engineers on 28/08/2025 at 10.30 am in the Mechanical seminar hall, New Block for 7th Semester EC students. Please permit us to organize the event and oblige.

Thanking you,

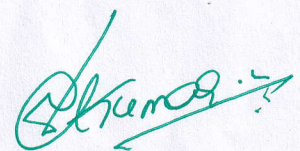

yours sincerely

Event Coordinator

Dr.Dinesh Kumar D S 
Naveen Kumar S 


HOD ECE

HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg
K.S. Institute of Technology
Bengaluru - 560 109



PRINCIPAL
- PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

REPORT

on

“How Technical Skills and Internships impact your Placements”

In association with



Agenda: A Technical talk on “How Technical Skills and Internships impact your Placements”

Date of Conduction: 28th August 2025

Venue: Ground Floor Seminar Hall KSIT

Time: 11:30 am- 1:00 pm

Sponsoring Bodies / Associating Organization: IEL, IETE-KSIT

Participant details- No. of Participants: 100

Sem: V

Students (internal/external): INTERNAL

Faculty Coordinators: Dr Dinesh Kumar D S and Mr. Naveen Kumar S

About the Event

In the rapidly evolving job market, campus placements have become a crucial turning point in every student's academic journey. Securing a good placement is no longer dependent solely on classroom learning or theoretical knowledge; rather, it is the combination of technical skills, practical exposure, and industry readiness that makes a candidate stand out. To address this vital aspect of career development, a technical talk on "How Technical Skills and Internships Impact Your Placements" was organized.

The session aimed to create awareness among students about the increasing expectations of recruiters and the competitive nature of placement drives. With the advent of emerging technologies such as Artificial Intelligence, Machine Learning, Cloud Computing, and Data Analytics, employers are constantly seeking candidates who are not only academically strong but also technically skilled and adaptable. In this context, technical proficiency plays a central role in clearing aptitude tests, technical interviews, and coding rounds during the recruitment process.

OBJECTIVES

- ❖ To emphasize the importance of technical knowledge and skill development in enhancing employability
- ❖ To highlight how internships serve as a bridge between academic learning and industry requirements.
- ❖ To create awareness about the current placement process, including aptitude tests, technical rounds, and HR interviews.
- ❖ To guide students on identifying and learning in-demand technical skills relevant to their chosen career paths.
- ❖ To motivate students to pursue certifications, projects, and practical training for resume enrichment.
- ❖ To stress the value of internships in building industry connections and increasing chances of pre-placement offers (PPOs).
- ❖ To help students understand how technical skills improve problem-solving, critical thinking, and innovation during recruitment tasks.

CONCLUSION:

The technical talk provides valuable insights into the changing dynamics of the recruitment process. It was emphasized that academic knowledge alone is not sufficient to secure a placement in today's competitive job market. Students must strengthen their technical foundation, stay updated with industry trends, and complement their learning with practical exposure through internships.

The session highlighted that internships not only offer real-world experience but also shape professional behaviour, teamwork, and adaptability — qualities highly valued by recruiters. Technical skills, when combined with internship experience and strong soft skills, significantly enhance a candidate's chances of being placed in reputed organizations.

PHOTOS





Training session

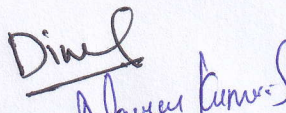


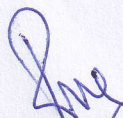
Group photo at the end of the session

PO&PSO mapping

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1
Technical Talk	-	-	-	-	-	-	-	3	3	3	2	-	-

- **PO8** : Ethics:
- **PO9**: Individual & Team work
- **PO10**: Participants can communicate effectively by gaining knowledge about antennas and electric vehicle design
- **PO11**: Project Mgmt. & Finance


Coordinator Signature


HOD

HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg
K.S. Institute of Technology
Bengaluru - 560 109


Principal
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K.S. INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
STUDENTS ATTENDANCE 'A'

TALK ON "HOW TECH SKILLS AND INTERNSHIPS IMPACT YOUR PLACEMENT"

Date: 28.08.2025

SL.NO	USN	NAME OF THE STUDENT	SIGN
1	1KS23EC039	HARSHA. N. BHUSHAN	
2	1KS23EC032	G. Vinod. Kumar	
3	1KS23EC062	Mohammed Afzar Hussain	
4	1KS23EC027	Dhanush B R	
5	1KS23EC058	Mohammed Arfaal	
6	1KS23EC003	Abhishek. S	
7	1KS23KC037	HP RAHULKRISHNA	
8	1KS23EC042	KUSHAL M	
9	1KS23EC002	ABHISHEK. R	
10	1KS23EC068	NAMITH S	
11	1KS23EC059	Manikanta. D.K	
12	1KS23EC028	DHANUSH GowDA. K.	
13	1KS23EC066	Abgdareshan. V.	
14	1KS23EC022	Chandu. M	
15	1KS23EC014	B.ROMITH	
16	1KS23EC007	AKSHAY. V	
17	1KS23EC034	GOVINDAN. G	
18	1KS23EC004	AKASH. A. S	
19	1KS23EC023	Chiranth. C	
20	1KS23EC038	Hanamant. S. A	
21	1KS23EC064	MONISH GOWDA. N	
22	1KS23EC008	Ami Vineni Bhagath. v	
23	1KS23EC060	Manish. S	
24	1KS23EC057	Mahesh Nalk	
25	1KS23EC013	Adithya. B	
26	1KS23EC044	khushi Jagatap	
27	1KS23EC045	Bhagyaashree M	
28	D. Geetha	1KS23EC024	
29	D. Jyothi	1KS23EC025	
30	poornitha	1KS23EC023	
31	parvithra	1KS23EC042	
32	Navya	1KS23EC009	
33	1KS23EC035	H.M Varshitha	
34	1KS23EC043	Kaneya. M	
35	1KS23EC050	LAVANYA. C S	
36	1KS23EC011	APOORVA. N. GOWDA	
37	1KS23EC020	BHUMIKA. V	
38	1KS23EC067	NAGENDRA MANTUNATH HEGDE	
39	1KS23EC001	AADITYA SP	
40	1KS23EC005	Akash. S	
41	1KS23EC049	KUSUMA. L	
42	1KS23EC053	Ruchitha. M	
43	1KS23EC054	Laharl. M	



K.S.INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
STUDENTS ATTENDANCE 'B'

TALK ON "HOW TECH SKILLS AND INTERNSHIPS IMPACT YOUR PLACEMENT "

Date: 28.08.2025

SL.NO	USN	NAME OF THE STUDENT	SIGN
1	1KS24EC407	Puneeth. G	Puneeth. G
2	1KS24EC401	Druithvi	B. Punethvi
3	1KS24EC406	Nikhil	Nishank
4	1KS24EC404	Hemant L.M.	Hemant
5	1KS24EC405	Sujan	Suj
6	1KS23EC084	Rajshith. S	R
7	1KS23EC087	Sujan	S
8	1KS23EC094	Shakti Ganish M	Shakti HC
9	1KS23EC106	Sirivanth. S.	S
10	1KS23EC114	Tejas S.N	T
11	1KS24EC405	Mahesh d	Me
12	1KS23EC118	Thamisha. D. gokulwad	T
13	1KS23EC099	Shivrajmaia	S
14	1KS23EC093	P. Hase Hara Kumar	P
15	1KS23EC098	Shivakumar S. Gulgari	S
16	1KS23EC123	Vijayendra Mosen	Vijay
17	1KS23EC120	Tharishan. G	T
18	1KS23EC119	Tharisha. P	T
19	1KS23EC090	Sandhya. M	Sandhya
20	1KS23EC096	Sharanya. SM	S
21	1KS23EC101	Shreya Biradar	S
22	1KS23EC076	Pooja. M.	P
23	1KS23EC077	Poojvi.	P
24	1KS23EC105	Shradha.	S
25	1KS23EC074	Kavya	K
26	1KS23EC103	Sneha	S
27	1KS23EC070	Nikitha. P.G	N
28	1KS23EC071	Nishchitha. Nagaraju. H	N
29	1KS23EC082	P. Purnvi	P
30	1KS23EC092	Sanjana. Reddy. S. P	S
31	1KS23EC100	Shradha. EN	S
32	1KS23EC116	Tejaswini. L. Yadav.	T
33	1KS23EC080	Prarthana. P. Bhat.	P
34	1K23EC108	Stuthi Srinath	S
35	1K23EC111	Sushmitha. S	S
36	1K23EC102	Shreya Shetty	S
37	1KS23EC095	Shalini. S.	S
38	1KS23EC115	Tejaswini. S	T
39	1KS23EC075	Pooja. Chavan	P
40	1KS23EC010	Sukanya. D.M	S
41	1KS23EC086	Sarabjita. S	S
42	1KS23EC126	Yuvraj Gourde	Y
43	1KS23EC073	P. R. Prajwal	P
44	1KS22EC056	Jayalukhya	J
45	1KS24EC402	D. CHANDRANANDA.	D
46	1KS23EC088	Sacuin	S
47	1KS24EC408	Raghav. Y	R
48	1KS24EC403	D. HEMANTHARAJA	D
49	1KS23EC079	Praneeth. Miranjan	P

50	1KS23EC107	Spoorthy Youda.L	Spoorthy
51	1KS23EC113	Tania V	Tania
52	1KS23EC097	Shinisha.S	Shinisha
53	1KS23EC078	Pranathi.P	Pranathi
54	1KS23EC104	Siddhesh.K	Siddhesh
55	1KS23EC109	Sudhesh.V	Sudhesh
56	1KS24EC409	Shashank	Shashank
57	1KS23EC121	V. Charithma	V. Charithma
58	1KS23EC122	Vanshini.V	Vanshini
59	1KS24EC400	Arpitha.E.H	Arpitha
60	1KS24EC411	Tejashwini.N	Tejashwini
61	PKS24EC410	Sevjan.A.C	Sevjan

K. S. INSTITUTE OF TECHNOLOGY, Department of ECE FEEDBACK for Awareness Program on "IISC outreach Program for GATE/JAM" on 2/9/2025

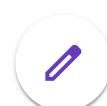
87 responses

[Publish analytics](#)

USN

0 responses

No responses yet for this question.



Name of the student

87 responses

Tejashwini. M

Syeda Sumaiya Fathima

Pranathi p

M Ruchitha

Shreya Shetty

Shraddha en

Nishchitha Nagaraju H

Meghana K

Yuvaraj gowda g

Kruthi M

Thrishar

BIBI MARIYAM

Chandu M

POORVI

Danesh Razak

H.M Varshitha

sarasija s

Sindhu Manjunath Moger

Tejaswini L yadav

Namith S

Hemanth L M



Khushi jagatap

Likith

shreyabiradarbiradar@gmail.com

Puneeth G

LAVANYA C S

Pathipati Kavya Shree

Yashwanth P V

Sirivanth. S

B ROHITH

Pooja Chavan

Thanishq D Gaikwad

Varshini.V

Raghu Y

P R Prajwal

Shakthi ganesh HL

Mahammad arfat

P Purvii

Mahesh S

Shalini S

Vijayendra sudhir hosur

Dhanush Gowda K

Pooja Manur

APOORVA N GOWDA



Shivatmaja

Nikitha T G

Sahithya

Sandhya N

SUSHMITHA S

Amilineni Bharath v

Nishank bc

Sharanya.sm

Bhanu Priya.DN

Prarthana P Bhat

D Chandragowda

Bs pruthvi

SHIRISHA S

PRANEETH N

D Hemantharaja

R Hari Hara Kumaran

Tejashwini S

NAGADARSHAN V

Spoorthy gowda.L

SANTHOSHA G S

Sudheer

Tejas S.N

Sukanya



Sujan

Kushal M

NAGENDRA MANJUNATH HEGDE

Swetha

V.Charishma

Mohammed Affan Hussain

Thrisha p

Srujan A C

ADITHYA

Likitha k

Stuthi Srinath

SHIVAKUMAR GULAGANJI

Arpitha EH

Tania

Rakshith.S

SACHIN

SIDDHARTH K

Sanjana MS

Vijeth Shanubaug

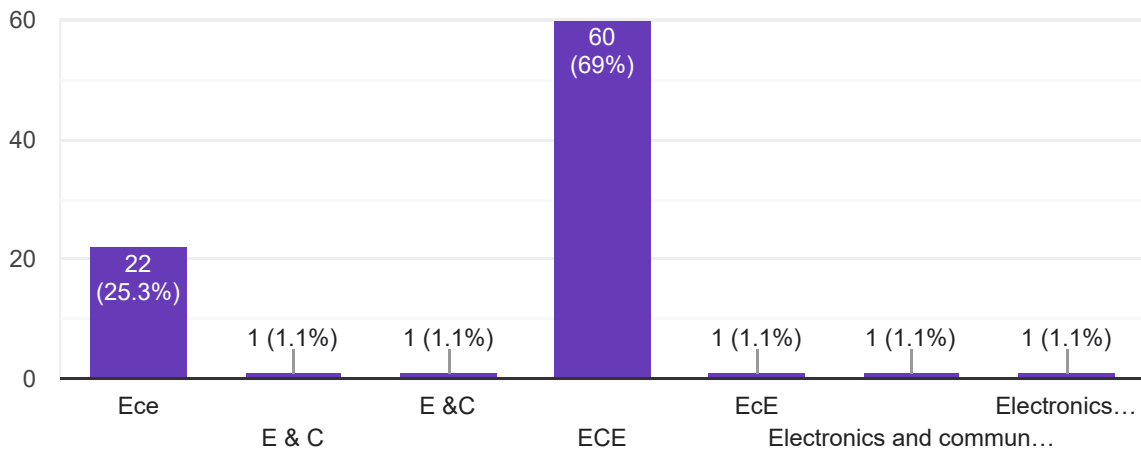
Sanjana Reddy SP



Department



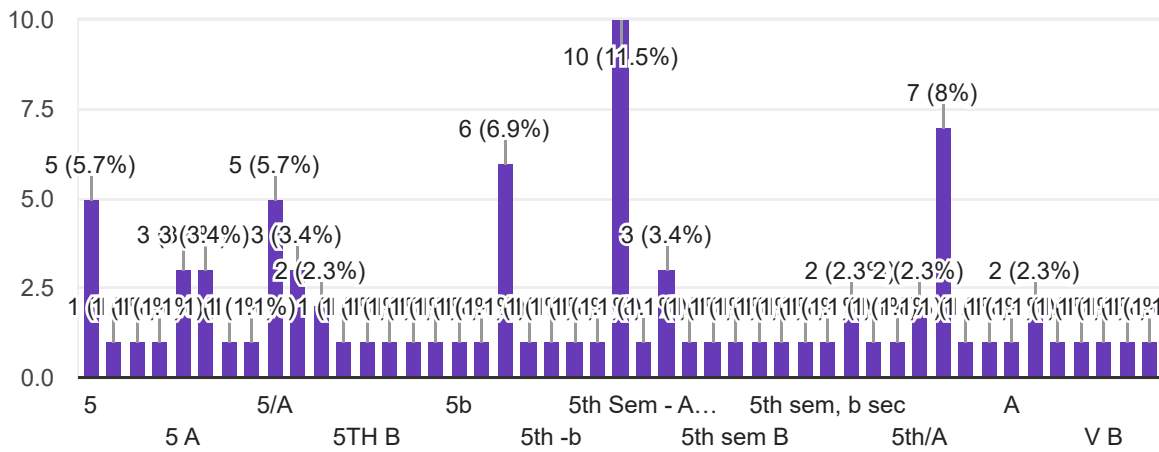
87 responses



Sem/Sec



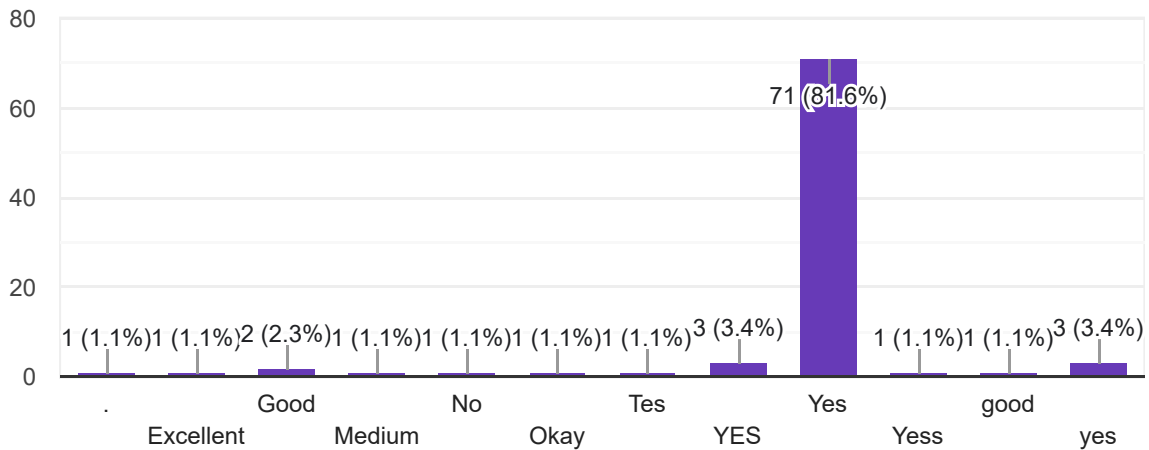
87 responses



1.The Program was well planned within the allotted time



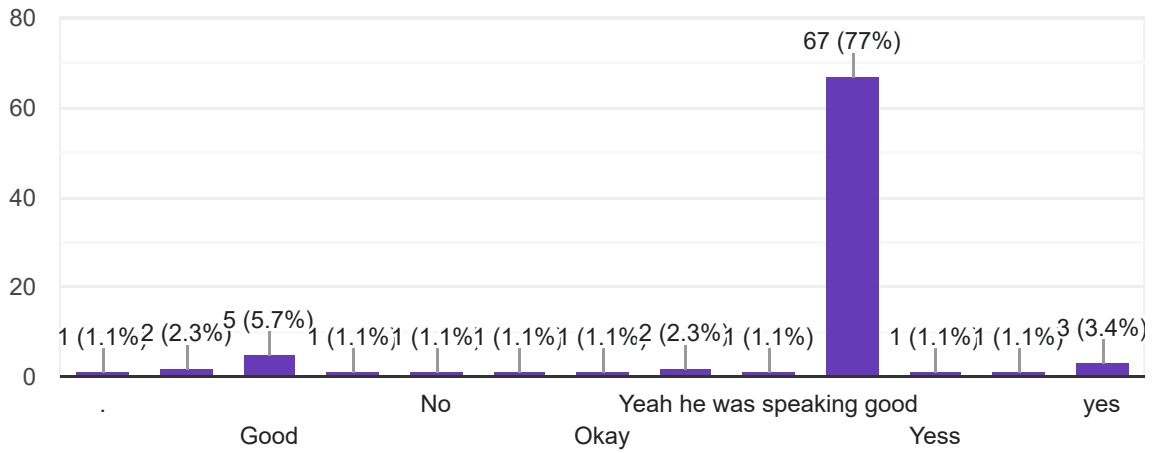
87 responses



2.The Speaker was a good communicator



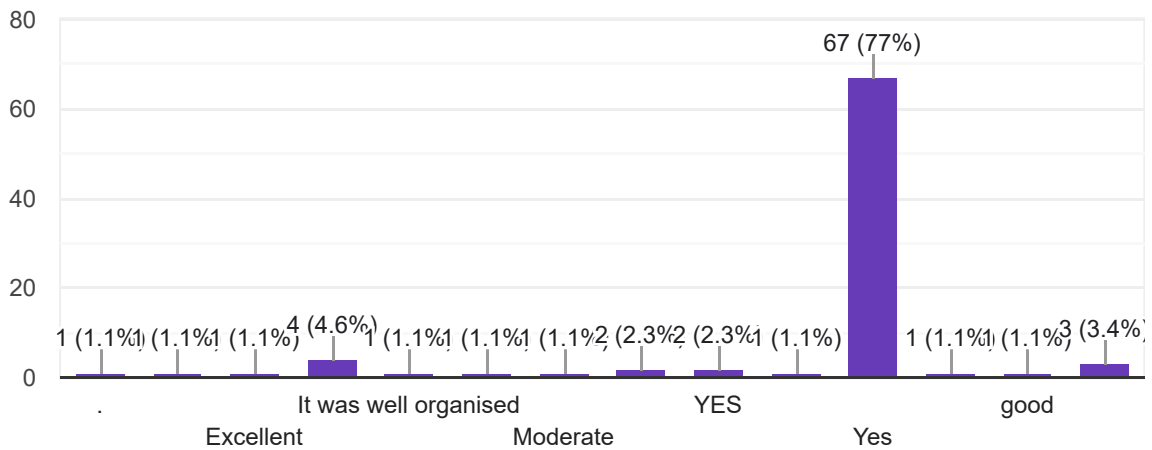
87 responses



3.The Information was presented in an organised manner



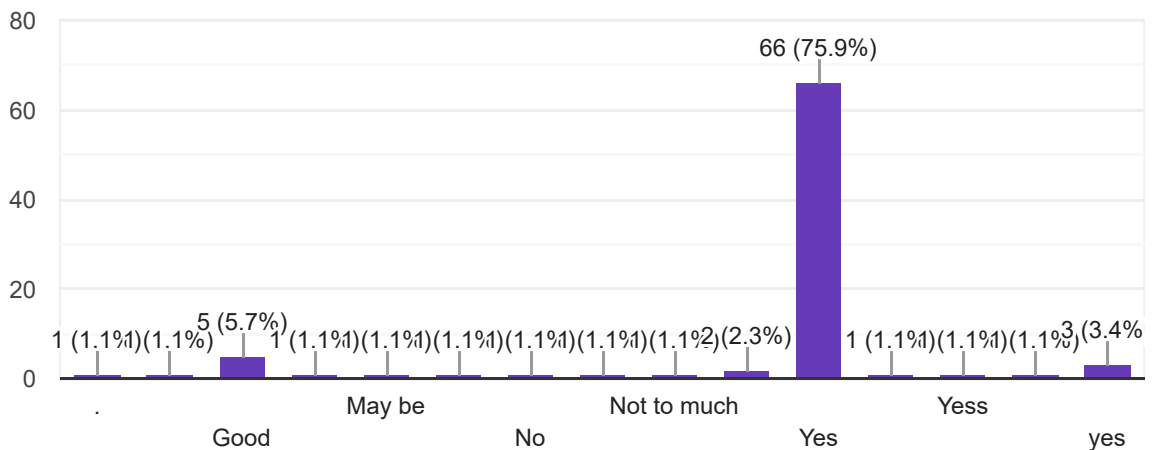
87 responses



4. The Speaker was knowledgeable on the topic



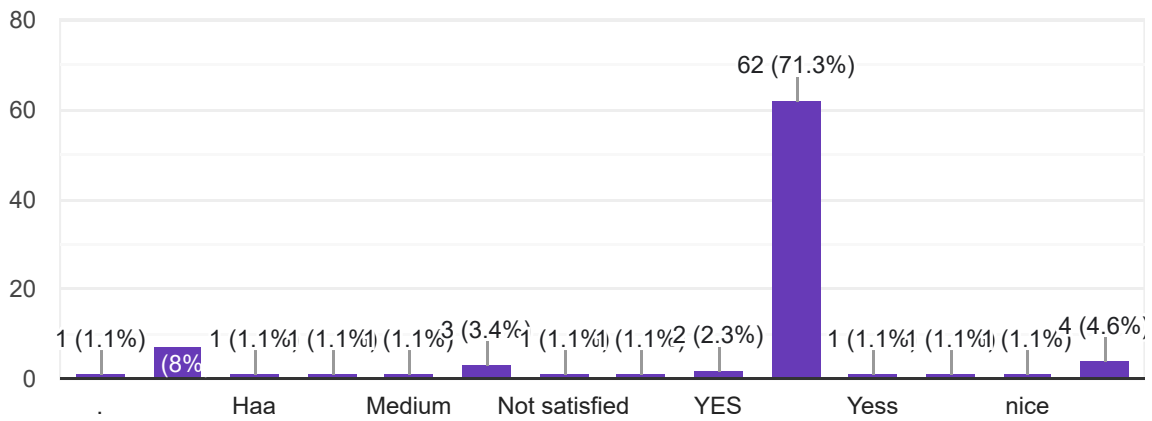
87 responses



5. Effectiveness of the talk to engage yourselves in independent and life long learning in multidisciplinary environments



87 responses



This content is neither created nor endorsed by Google. - [Contact form owner](#) - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms



