Anjuman College of Engineering & Technology, Sadar, Nagpur Session-2022-2023

Department of Artificial Intelligence & Data Science Engineering List of Workshops/Seminars Organised for Experential & Participative Learning

Sr No	Date (From)	Date (To)	Semester	Topic of Workshop/Seminar	Particulars/Name of the Speaker with Organisation/Details	Workshop/Seminar	No of Participants	Mode
E	09-05-2023	09-05-2023	4	Data Base Management System	Mr. Tariquzzaman	Workshop	33	online

OLEGE OF ENGINEERING & PEGENDO ON THE PROPERTY OF THE PROPERTY

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

Dr. Mohd. Tahseenul Hasan

Assistant Professor & Head

Artificial Intelligence & Data Science

Anjuman College of Engineering & Technology

Sadar, Nagpur.

Anjuman College of Engineering & Technology, Sadar, Nagpur Session-2022-2023

Department of Civil Engineering

List of Workshops/Seminars Organised for Experential & Participative Learning

Offline	45	Workshop	One Day Workshop On "Total Station" Dr.Sandeep Shirkhedkar, Director, imaGIS Engineering Solutions Pvt. Ltd., Nagpur Workshop	One Day Workshop On "Total Station"	8th	05-02-23 05-02-23	05-02-23	ы
Moue	Vorkshop No of /Seminar Participants	Workshop /Seminar	Particulars/Name of the Speaker Workshop with Organisation/Details /Seminar	Topic of Workshop/Seminar	Date (To) Semester	Date (To)	Sr No Date (From)	Sr No

J. J.

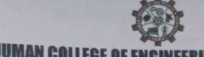
Barde

M

Dr. SYED MOHAMMAD ALI
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

ACET OTO STATE OF BUILDINGS

fortice of the



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

Mangalwari Bazar Road, Sadar, Nagpur-440001. (Managed By Anjuman Hami-E-Islam, Nagpur.)

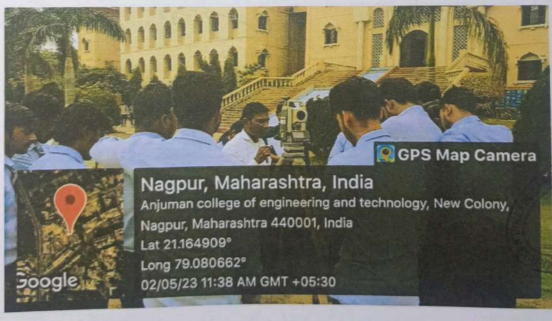
ACADEMIC YEAR 2022-23

Name of Event: Workshop	Date of Event: 02/05/2023	
Name of Organizers: [Civil Department]	Duration of Event:1 day	
Name of Coordinators: Prof. S.A.Hussain	Place of Event: College Premises	

WORKSHOP REPORT

A Workshop on "Total Station" was organized by Department of Civil Engineering, Anjuman College of Engineering & Technology on 02nd May 2023. Dr. Sandeep Shirkhedkar was invited for the one day workshop. He conducted demo on surveying using total station for Final year students of Civil Engineering and guided them towards the importance of total station. The total students present were 45. The event was organized by Prof. S.A.Hussain (Workshop Coordinator), along with the faculty members of department under the guidance of Dr.Rashmi Bade, HOD Civil Engg and Dr.S.M.Ali Principal, ACET.

1) Workshop Photos:



ACET ACET ACATA

Idlyst

Dr. MRS. RASHMI G. BADE
Head of Civil Engineering Department
Anjuman College of Engineering & Technology
Sadar, Nagpur

Dr. SYED MOHAMMAD ALL principal Anjuman College of Engineering Technology, Sadar, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR NAGPUR

Civil Enginering Department WORKSHOP ATTENDANCE DATE:02/05/2023

TITLE	: "WORKSHOP	ON TOTAL	STATION
		A PIN I CHI (AI	S I D I II III.

Barrier St.	TITLE: "WORKSHOP ON TOTAL STA	TION"
Roll No	Name of Student	SIGNATURE
1	AARYA PRASHANT UKEY	SIGNATURE
2	ARSHI PARVEEN MOHAMMAD SHAFIQUE	MIS
3	SHRUTI SHANKAR AWANURIWAR	Assup
4	BAGADE TEJAL GAJANAN	AB AB
5	JAGRUTI HARSHAD BHATT	Bugar
6	HRUTUJA VASUDEO BHOYAR	AB
74	PALLAVI GOWARDHAN DAHAT	Spalin
8	GAURI SHEKHAR DONGARWAR	The state of the s
9	MASEERA SHAFIQUE AHMAD	AB
10	SANDRA ARVIND GABRIEL	aplid
111	SARIKA SURYABHAN PATLE	Cheller
12	SEJAL DILIP MADKE	Milke
13	RUSHALI PUSHPARAJ SOMKUWAR	AB
14	SHIVANI SANJAY VERMA	Shi
15	PRATIKSHA KESHAO WASNIK	AB
16	ABHISHEK KUMAR	mit
17	ABU ZAID TANVEER AKHTAR	Adis
18	ADNAN SHEIKH	az
19	AMIR ARIF PATEL	- AB
20	MARGOOB MASROOR ALAM ANSARI	Chagalo
21	ASAD ZAHIR KHAN	AB
22	SHEIKH ASIF AJMER	43y
23	ATHARVA KAMLESH ATKAR	Athing.
24	GUNSHEEL SUNIL BANKAR	93
25	BHONDEKAR JOHN RAMDAS	AB
26	SAHIL PRASHANT BAGDE	god.
27	PRATIK BABAN DHOKE	not durke
28	FAISAL	AB AB
29	SHEIKH FARDIN YAKUB	Cla.
30	ASIF YUNUS GORE	Asy
31	KHAN AAVESH KHAN AYYUB KHAN	AB
32	KHAN AYAN SHEIKH KHALIK	1770
33	KHATIB MOHAMMAD ATHARUDDIN	Khilyt
34	MOHD FARHAN MOHD ASLAM	- Joseph -
35	MAAZ AKMAL JAVED RASHID	Arry.
36	MANJEET RAJAN CHOUDHARY	NO JO
37	LOCHAN RAJU RAJU DOMAJI	C.T.
38	SAHIL SUNIL MESHRAM	5 Ma
39	ANSARI MO. FAIZAN MO. SHAKIL	AR AR
40	SHEIKH MO SHADAB MO AZAM	of the
41	MOHAMMAD SUFFYAAN KHAN	AB
33 34 35 36 37 38 39 40 41 42 43	M MAAVIYA QURAISHI MOHD	
43	MOHAMMAD AFNAN AZHAR ANSAR	Mary
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Committee of the last of the l

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR NAGPUR

Civil Enginering Department WORKSHOP ATTENDANCE DATE:02/05/2023

Roll No	TITLE: WORKSHOP ON TOTAL STA	
	Name of Student	SIGNATURE
44	MOHD. AHETISHAM AHMAD ZAHEER	ALD
45	MOHD SHAIZAN NAZIR SHAIK	1 Talled
46	TAHIR SHEIKH	Rolin
47	MOHD TAUQEER RAZA MO	Tari
48	FAIZ FIROZ AHMED KHAN PATHAN	AB
49	PIYUSH SANJAY PATHRABE	and.
50	PRABUDHA NAOBHARAT SOMKUWAR	AB
51	MISHRA PRATIK SANTOSH	PRO
52	SOMKUWAR RITIK SANJAY	AB
53	SHAH ISHRAR BAITULLAH	-
54	SHEIKH AAJAR RAKIB	A 25
55	JASIM AHAMAD IQBAL SHEIKH	my
56	MO MUSTAKIM ISHTAK	AB
57	SHEIKH MOHD NAVED RAZA ISRAIL	Shup
58	SHEKHAR PUNDE	AB
59	SOHAIL DIWAN	s. Sulul
60	SOHEL RAJJAK SHAIKH	AB
61	HARSH SINGH SANTOSH THAKUR	Hash
62	SUMIT SANJAY TIWARI	Sund
63	UZAIF DANISH SHIRAJ AHMAD	AB
64	GAURAV AJAY WATKAR	Cus.
65	KHAN MOHD YAZDAN MOHD	AB
66	NUTAN NAGORAOJI RUNGHE	Nut 32
67	ADITYA YASHWANT TAJNE	

Prof. S.A.Hussain
W/s Incham

Dr.R.G.Bade

(Principal)

Dr. SYED MOHAMMAD ALI

Principal

Anjuman College of Engineering

Anjuman College of Engineering Anjuman College of Engineering & Technology

Sadar, Nagpur

ANJUMAN VOLLEGE OF ENGINEERING & TINHOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

DEPARTMENT OF CIVIL ENGINEERING

SESSION:- 2022 - 2023 SEVENTH SEMESTER [FOURTH YEAR]

TOPICS	1.STRUCTURAL ENGG. 2. CONCRETE TECHNOLOGY. 3. CONSTRUCTION MATERIAI	4. ANALYSIS AND DESIGN OF SPECIAL STRUCTURRES. 5. COMPUTER AIDED ANALYSIS. AND DESIGN OF STRUCTURES.	6. PAVEMENT DESIGN. 7. PAVEMENT MATERIALS. 8. FOUNDATION ENGINEERING. 9. GEOTECHNICAL ENGINEERING.	1. STRUCTURAL ENGG. 2. GEOTECHNICAL ENGINEERING.	1.GEOTECHNICAL ENGINEERING. 2. SOIL MECHANICS. 3.OPTIMISATION. STRUCTURAL ENGINEERING.	STRUCTURAL ENGG	1. ANALYSIS & DESIGN OF REINFORCED CONCRETE STRUCTURE. STRESS DEVELOPMENT 3. COROSION	
AREA OF SPECIALISATION		H.O.D. & ASSISTANT PROFESSOR		ASSISTANT PROFESSOR	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR	
QUALIFICATION		PhD (CIVIL ENGG)		PURSUING PhD IN (CIVIL ENGG)	NICAL	PhD (CIVIL ENGG)	PURSUING PhD IN (CIVIL ENGG)	0 0 4 4
NAME OF FACULTY		DR. ASHFAQUE ANSARI		PROF. SAYYED AAMIR HUSSAIN	3 DR. MRS. RASHMI BADE	PROF. SYED SOHAILUDDIN	PROF. NASEERUDDIN HARIS	
S.N.			to the	01	-	+	0	1



Anjuman College of Engineering & Technology, Sadar, Nagpur.

- 0	PROF. AQUIB ZAFAR JAMAL ANSARI	M. TECH (STRUCTURAL. DYNAMICS AND EARTHQUAKE ENGG)	ASSISTANT PROFESSOR	1. STRUCTURAL ENGINEERING AND EARTHQUAKE ENGINEERING 2. CONCRETE STRUCTURE 3.ANALYSIS AND DESIGN OF SPECIAL STRUCTURE 4. ANALYSIS OF STRUCTURE USING CONCERNED STRUCTURE
-	7 PROF. MOHAMMAD AZAZ	M. TECH (STRUCTURAL ENGG)	ASSISTANT PROFESSOR	1.STRUCTURAL ENGG. 2. CONCRETE TECHNOLOGY
000	PROF. MOHAMMAD SHAHID ARSHAD	M. TECH (ENVIRONMENTAL ENGG) ASSISTANT PROFESSOR	ASSISTANT PROFESSOR	1. CONCRETE TECHNOLOGY 2. ENVIRONMENTAL ENGINEERING
	9 PROF. MOHAMMAD ATIF	M. TECH (STRUCTURAL ENGG)	ASSISTANT PROFESSOR	1.STRUCTURAL ENGG. 2. CONCRETE TECHNOLOGY

Dr. Ashlaque Ansari Project Co-ordinator

Leade Dr. Mrs. Rashmi Bade H.O.D.

> Or. SYED MOHAWWAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.



DEPARTMENT OF CIVIL ENGINEERING

As per the Academic Calendar certain evaluation scheme was finalised. Department should give in house project and industrial project to students and should follow evaluation scheme.

Phase - 1

S.No.	Performance Indicator
1	Literature Survey / Phase Report.
2	Presentation
3	Questions and Answer

Phase - 2

S.No.	Performance Indicator				
1	Design Methodology	Phase 2			
	report	73			
2	Presentation	COA-made of			
3	Questions and Answer	7 200			

Phase - 3

S.No.	Performance Indicator
1	Final Report
2	Demo with Presentation
3	Questions and Answer

ACET 016

Rade

Dr. SYED MOKANNIAD ALI
Principal
Principal
Principal
Anjuman College of Engineering
& Tachnology, Sadar, Nagpur.



DEPARTMENT OF CIVIL ENGINEERING

Course Outcomes:

COs	Description (student should able to)
CO1	Undertake problem identification, foundation and solution.
CO2	Demonstrate a sound technical knowledge of their selected project topic.
CO3	Analyze & assemble the basic information to find solution of a complex engineering problem by using suitable methodology / procedure.
CO4	Communicate with engineers and the community at large in written and oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
CO6	Document and report the project work carried out in a appropriate format.

Cade

Jol

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.





DEPARTMENT OF CIVIL ENGINEERING

RESEARCH PROGRESS COMMITTEE

2022 - 2023

General guidelines to ensure the quality of student projects (UG & PG) were given by the institute. The guidelines stated the process for monitoring and evaluation in which is mentioned to constitute a Research Progress Committee (RPC) consisting of 3 – 4 faculty members including project guide to monitor the progress of assigned project groups. Keeping this in view following committee was made.

1. Project Mentor

- Dr. Ashfaque Ansari.

2. Project Coordinator

- Dr. Mrs. Rashmi G. Bade.

3. RPC Member

- Prof. Sayyed Aamir Hussain

4. RPC Member

- Prof. Syed Sohailuddin

5. RPC Member

- Prof. Aquib Ansari

Shade

Dr. Mrs. Rashmi Bade. HOD, (Project Mentor)

Dr. Ashfaque Ansari Project Coordinator

Reade

John

SADAR NAGI

Dr. SYED MOKAMMAD ALL

Principal
Pri



DEPARTMENT OF CIVIL ENGINEERING

RESEARCH PROGRESS COMMITTEE & GUIDE

2022 - 2023

FINAL TITLES OF THE PROJECT

s.N.	GUIDE	TITLE OF PROJECT	SIGNATURE
1	Dr. Ashfaque Ansari	Development of pervious Concrete using geopolymer	14/2
2	Dr. Rashmi Bade	Recent Road development in Nagpur city its future problems and remedy	Stade
3	Prof. S. A. Hussain	Evaluation and Maintenance Priority for the Low Volume Flexible Pavements	
4	Prof. Syed Sohailuddin	Experimental analysis of luminous Concrete	
5	Prof. Naseeruddin Haris	Use of Bamboo leaf fly ash as a partial replacement of cement in fly ash brick	Waste Management
6	Prof. Aquib Ansari	To analysis and design of truss in dendrocalamus bamboo	
7	Prof. Mohd. Azaz	Research and Devlopment of thermal and Sound Insulation Materials	1. A
8	Prof. Shahid Arshad	Foaming Concrete Foaming Concrete Foaming Concrete Foaming Concrete	X Chinas

NOTE:-Project titles has be finalised as per RPC committee. Most of the project titles are finalised by the department as per the categories given by MHRD Innovation Cell, Govt. of India

Dr. Rashmi Bade

H.O.D

Dr. Ashfaque Ansahuman College Sar

Project Co-ordinato

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Serenth

2022-2023

Eight Semester First Progressive Seminar [15/10/22] Submission sheet

No.	roject Guide	Groups	Roll Nos.	Name of Student	Signature of Proje Head
_			10	SANDRA ARVIND GABRIEL	
2			11	SARIKA SURYABHAN PATLE	
3			16	ABHISHEK KUMAR	1:
-	Dr. Ashfaque		17	ABU ZAID TANVEER AKHTAR	171
_	Ansari	Group 1	61	HARSH SINGH SANTOSH	L#/
5			39	ANSARI MO. FAIZAN MO. SHAKIL	
6			49	PIYUSH SANJAY PATHRABE	1
3			44	MOHD. AHETISHAM ZAHEER	
8			1	AARYA PRASHANT UKEY	
9			3	SHRUTI SHANKAR	1000
10			18	ADNAN SHEIKH	1
11			26	SAHIL PRASHANT BAGDE	16
12	Prof. S.A.		62	CHART SANIAY TIWARI	Think
13	Hussain	Group 2	56	DUNNINGTAKIM ISHI AK ARIVIAD	1
14			41	MOHAMMAD SUFFYAAN KHAN	
15			57	SHEIKH MOHD NAVED RAZA	
1.6			43	MOHAMMAD AFNAN AZHAR	
17			5	JAGRUTI HARSHAD BHATT	
18			15	PRATIKSHA KESHAO WASNIK	
19			19	AMIR ARIF PATEL	-
20			66	NULTAN NAGORAOJI RUNGHE	1 1.3/
21				KHAN AYAN SHEIKH KHALIK	12.12
22	Dr. R.G. Bade	Group 2	32	TOTAL PUNDE	- CV
23			58	Taxani SUNIL MESHKAM	114/
24			38	A CHARACTER	V
25			60	TOURAN AAVESII KHAN ATTOO	1
26		-	31	TOTAL PUSHINAN	- /
27			13		1 said
28			14	SHIVANI SANJAY YERJAN MOHD TAUQEER RAZA ANSARI	-47
29			47		- /
30	Prof. Syed	Group 4	36		
31	Sohailuddin	Cioup .	-	TOUR EARHAN MORD ASLAM	
32			34		
33			35	MAAZ AKMAL JAVED ROMAND UZAIF DANISH SHIRAJ AHMAD	1 1 1
34	A Laboratory Company		63	Photograph of the State of the	IN



Dr. SYED MOHAMMAD ALI Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

5		2	ARSHI PARVEEN SHAIKH	DESCRIPTION OF THE PARTY OF THE
6	Walter Barrier	4	DAGADE IEJAL GAJANAN	
7		23	ATHARVA KAMLESH ATKAR	
38		20	MARGOOB MASROOR ALAM	
39	Prof. Aquib Group 5	21	ASAD ZAHIR KHAN	aure
40	Ansari	22	SHEIKH ASIF AJMER	Nath
41		24	GUNSHEEL SUNIL BANKAR	9/
42		65	KHAN MOHD YAZDAN	0
43		25	BHONDEKAR JOHN RAMDAS	
_		6	HRUTUJA VASUDEO BHOYAR	
44		7	PALLAVI GOWARDHAN DAHAT	
45				DESCRIPTION OF THE PARTY OF THE
46	Prof.	27	PRATIK BABAN DHOKE	Sohail
47	Naseeruddin Group 6	28	FAISAL SHEIKH FARDIN YAKUB	- har
48	Haris	59	SOHAIL DIWAN	Sovie
49		42	M MAAVIYA QURAISHI MOHD	
50		46	TAHIR SHEIKH	
51		9	MASEERA SHAFIQUE AHMAD	
52	The Assessment of the Assessme	30	ASIE VUNUS GORE	
54		37	MANUATK AR LOCHAN RAJU	-
55	Prof. Shahid Group	40	SHEIKH MO SHADAB MO AZAM	Halesco
56	Arshad	45	MOHD SHAIZAN NAZIR SHAIK	
-57		48	FAIZ FIROZ AHMED KHAN	
-58		50	PRABUDHABHARAT	
		8	GAURI SHEKHAR DONGARWAR	THE RESERVE OF THE PARTY OF THE
.59		12	SEJAL DILIP MADKE	E OF ENGINEER
60	- 124 TE 14 XX	51	MISHRA PRATIK SANTOSH	1 A Control
61		52	SOMKUWAR RITIK SANJAY	ACET
63	- Prof. Mond Lawrence	53	SHAH ISHRAR BAITULLAH	016
64	Azaz	54	SHEIKH AAJAR RAKIB JASIM AHAMAD IQBAL SHEIKH	Tell (2)
65		55	GAURAV AJAY WATKAR	SOUR MASSUR
66		64	ADITYA YASHWANT TAJNE	(3-3-3-1
67		67	ADITTATASITATA	The second second

Dr. Rashmi Bade H.O.D Dr. Ashfaque Ansari Project Coordinator

Dr. SYED MOHAMMAD ALI

Principal
Principal
Anjuman College of Engineering
8 Technology, Sader, Nagpur.



DEPARTMENT OF CIVIL ENGINEERING

NOTICE

The tentative titles of the B.E. Project for the session 2022-23, are supposed to be displayed on the departmental notice board. All the students of B.E. (VII Sem., Civil Engg.), are advised to meet their respective guides offline/online mode and finalise the title of project. The RPC (Research Progress Committee) first seminar will be held on 17/09/2022 (Saturday) from 11:00 am sharp. Students are advised to go through new trends and techniques, live projects of Civil Engineering.

Titles should be such that, Students should be able to

- 1. Learn and handle a large technical project.
- 2. Learn good project management skills.

Slots of Project groups:-

Slots	Group No.	RPC Committee Members
1	2,5,7,8	Dr. Ashfaque Ansari. Dr. Rashmi Bade, Prof. Syed Sohailuddin
2	1,3,4,6	Prof. S.A. Hussain, Prof, Aquib Ansari

Dr. Mrs. Rashmi Bade

Dr. Ashfaque Ansari

dr. Syed Mohamman ali

& Technology, Saosi,



DEPARTMENT OF CIVIL ENGINEERING

NOTICE

B.Tech .7th Semester Students of session 2022-23 are hereby informed that the 2nd Progressive seminar is going to be held on 25/11/2022 (Friday) from 2:30 p.m. onwards. Following instructions should be followed.

- 1. The complete report should be duly signed by the respective Guide, Project coordinator and HOD before the seminar.
- 2. Those groups report is duly signed will only be allowed for the seminar.
- 3. Proper guidelines should be followed.
- 4. There will not be any Re- Seminar for absent students.
- 5. Any queries regarding project contact undersigned.

Slots of Project Groups:-

Slots	Groups No.	Room. No.	RPC Committee Members.
ı	2,5,7,8	CAD LAB	Dr. Ashfaque Ansari, Dr. Rashmi Bade, Prof.Syed Sohailuddin , Prof.Shahid Arshad, Prof Mohd.Azaz, Prof.Ashwinii Sawaitull
2	1,3,4.6	302	Prof. S.A.Hussain, Prof. Aquib Ansari, Prof. Nasceruddin Harris, Prof. Mohd. Ameenuddin, Prof. Tahsin Raza

Dr. Ashfaque Ansari

Project Co-ordinator

Dr. Mrs. Rashmi Bade H.O.D Civil Dept

JAR.

Dr. SYED MOYANIMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.



DEPARTMENT OF CIVIL ENGINEERING

FACULTY ATTENDANCE

2022 - 2023

RPC SEMINAR [17/09/2022]

S.	GUIDE	APPROVED/NOT APPROVED	SIGNATURE
1	Dr. Ashfaque Ansari	Development of pervious concrete using geop (Approved)	
12.1	Dr. Rashmi Bade	Blorage of bioges with the help ANG Toche (Dipproved)	deni
3	Prof. Syed Sohailuddin	Moking of Translation concrete. (Approved)	Jakania (at
4	Prof. Naseeruddin Haris	150 of Bumboo leaf fleash as a partial peglacement of cement in fly Ash Brick. (Approved)	de min let

Dr. Rashmi Bade

Dr. Ashfaque Ansari

Project/Co-ordinator



Dr. SYED MOHAMMAD ALI

Anjuman College of Engineering & Technology, Sadar, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

B.E. Fourth Year (Seventh Se 2022-2023

S.No.	Project Guide	1.76 6161	CIPI A CLASSIC	er) RPC Seminar [17/09/2022] dance sheet	
9	SHALL BY BUTTON	Groups	Roll Nos.	Name of Student	Signature
10			1	AARYA PRASHANT UKEY	Austral
11		-	3	SHRUTI SHANKAR	التعالم
12			18	ADNAN SHEIKH	- HEHE
13	Prof. S.A. Hussain		26	SAHIL PRASHANT BAGDE	4
	riot, S.A. Hussam	Group 2	62	SUMIT SANJAY TIWARI	Tient
14			56	MO MUSTAKIM ISHTAK	Stoples
15			41	MOHAMMAD SUFFYAAN	Cott
16			57	SHEIKH MOHD NAVED RAZA	(Nam)
17			43	MOHAMMAD AFNAN AZHAR	E.
18			2	ARSHI PARVEEN SHAIKH	Anhip
19			4	BAGADE TEJAL GAJANAN	Blagde
20			23	ATHARVA KAMLESH ATKAR	AFWERE
21			20	MARGOOB MASROOR ALAM	Dana D
22	Prof. Aquib Ansari	Group 5	21	ASAD ZAHIR KHAN	Acadha
23	rate. Admin Amani	Contract Con	22	SHEIKH ASIF AJMER	XXX.
24			24	GUNSHEEL SUNIL BANKAR	498.
24			65	KHAN MOHD YAZDAN	-AB
25			25	BHONDEKAR JOHN RAMDAS	Planteka
26			0	MASEERA SHAFIQUE	Courses
			30	ASIF YUNUS GORE	Assi
28			37	MANWATKAR LOCHAN	any
	and the second second	Group 7		SHEIKH MO SHADAB MO	Acab
	Prof. Shahid Arshad	AJIMAN S	45	MOHD SHAIZAN NAZIR	=AB-
			48	FAIZ FIROZ AHMED KHAN	Con Contract of the Contract o
			50	PRABUDHABHARAT	Some
33			8	GAURI SHEKHAR	- 25-
3.4			12	SEJAL DILIP MADKE	
			51	MISHRA PRATIK SANTOSH	Frahle
			52	SOMKUWAR RITIK SANJAY	- 218-
		Group 8	-	SHAH ISHRAR BAITULLAH	
38	Prof. Mohd Azaz	Croup o	54	SHEIKH AAJAR RAKIB	Aules
39		1.5	55	JASIM AHAMAD IQBAL	ant
40			64	GAURAV AJAY WATKAR	- AO-
41			67	ADITYA YASHWANT TAJNE	AND
42		NO DE	- 07	Rede	0

Dr. Ashfaque Ansari Project Coordinator

Dr. Rashmi Bade

H.O.D.



Dr. SYED MOHAMMAD ALI
Principal
Principal
Anjuman Collage of Engineering
8 Technology, Sadar, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

2022-2023

B.E. Fourth Year (Seventh Semester) RPC Seminar [17/09/2022] Student Attendance sheet

S.No.	Project Guide	£3		Name of Student	Signature	
Selvo.	Troject Guide	Groups	Roll Nos.	Name of Student	Adjust .	
2			10	SANDRA ARVIND GABRIEL	tote	100
2			11	SARIKA SURYABHAN PATLE	- North	
3			16	ABHISHEK KUMAR	Oliver	BURNEL BY
4	Dr. Ashfaque Ansari	Group 1	17	ABU ZAID TANVEER	(AB)	FEET ROOM
5			61	HARSH SINGH SANTOSH	-West	775333
6			39	ANSARI MO. FAIZAN MO. PIYUSH SANJAY PATHRABE	The state of	
. 7			49	PIYUSH SANJAT FATTAM	Wange	
8			44	MOHD. AHETISHAM JAGRUH HARSHAD BHATT	Photo	
9			5	JAGRUTI HARSHAD	Wigner	- 11 11 11
10			15	PRATIKSHA KESHAO	(A13)	Maria Cara
			19	AMIR ARIF PATEL	Quego-	1825 X 1154
12			66	NUTAN NAGORAOJI	Atton	16835
	Dr. R.G.Bade	Group 3	32	KHAN AYAN SHEIKH	Rule	1000
14			58	SHEKAR PUNDE	- BRAGE	
18			38	SAHIL SUNIL MESHRAM	SP	1861
16			60	SOHEL RAJJAK SHAIKH	1 Shaw	
17			31	KHAN AAVESH KHAN	Boulens .	
18		THE STATE OF	13	RUSHALI PUSHPARAJ	Strang	
19			14	SHIVANI SANJAY VERMA	Toler	1 7 7 7 7
			47	MOHD TAUQEER RAZA	VASTELL	
91	1	V	36	MANJEET RAJAN	AB	
20 21 22	Prof. Syed Sohailuddin	Group 4	33	KHATIB MOHAMMAD	(Brandst.	
			34	MOHD FARHAN MOHD	(AB)	THE OF ENGINEERING
			35	MAAZ AKMAL JAVED	CAGO	10-
24			63	UZAIF DANISH SHIRAJ	(AB) 78/	ACET
			6	HRUTUJA VASUDEO	The last	016
26			7	PALLAVI GOWARDHAN		0 20
			+ 27	PRATIK BABAN DHOKE	Pohole	A Total
				FAISAL	"trusho	SADAR, NAGP
	The state of the s	Caronin I	28	SHEIKH FARDIN YAKUB	Usk _	-
	Prof. Nasceruddin Hari	- Samuelle			- Ward	-
				SOHAIL DIWAN	TAR	The State of the Land
			42	M MAAVIYA QURAISHI	200	
			+ 46	TAHIR SHEIKH	Cahir	

Dr. Ashfaque Ansari

Dr. Rashmi Bade

Dande

Dr. SYED MOHAMMAD ALI Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.



DEPARTMENT OF CIVIL ENGINEERING

t short t

FACULTY ATTENDANCE

2022 - 2023

FIRST PROGRESSIVE SEMINAR [15/10/2022]

S. N.	GUIDE	TITLE OF PROJECT	SIGNATURE
1	Dr. Ashfaque Ansari	Danppment of penning concrete	4
2	Dr. Rashmi Bade	Record its futur problem & Demedics	Deade
	Prof. Syed Sohailuddin	Exp. Analysis of Luxinores counte	100
4	Prof. Shahid Arshad	Francis Consiste	Minns
	Prof. Mohd. Azaz	percence of domeques of Tremes & Sound insulation material	7.0
-6	Prof. Ashwinii Sawaitull	Co-quide	Showith

Dr. Ashfaque Ansari

manufactured mater

Sadem

Dr. Rashmi Bade

11 (3)

ACET OF ENGINEERING & THE THE OF THE THE OF THE THE OF THE

Dr. SYED MOHAMMAD ALI

Anjuman College of Engineering & Technology, Sadar, Nagpur.

Anjuman College of Engineering & Technology, Sadar, Nagpur Session-2022-2023

Department of Computer Science and Engineering Engineering List of Workshop/Seminar Organised for Participative and Experiential Learning

Sr No	From Date	To Date	Semester	Topic of Workshop/Seminar	Name of the Speaker with Organisation	Workshop/S eminar	No of Participa nts	Mode
1	13/03/2023	13/03/2023	All	Workshop on IPR	Dr. Bharat N Suryavanshi, Asst. Controller of patents and Design , Nagpur	Workshop	100	offline
2	09-01-2022	15/09/2022	All	TCS ion Career Edge- Young Professionsal	TCS Experts	Workshop	80	online
3	26/04/2023	26/04/2023	All	Seminar on IT Sector Needs	Experts from Eduladrr	Seminar	77	offline
4	28/04/2023	28/04/2023	All	Seminar on How to Pursue Career in IT Sector	Experts from S2P Edutech	Seminar	86	offline

Anwar

OUT ACET OTENGINEERING & INC.

PROF. NAZIGH KHAR.
HEAD, SOMPUTER SCI. & ENG.
NJUMAN COLLEGE OF ENGG. & TECH.
SABAR, NASPUR-440801.

Dr. SYED MON AMAD ALI Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur.



ANJUMANCOLLEGEOFENGINEERING&TECHNOLOGY

MANGALWARIBAZAARROAD, SADAR, NAGPUR-440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com)(0712-2582749,2583559,6604502,Fax:0712-2583559.)

DEPARTMENTOF COMPUTERSCIENCE&ENGINEERING

Date ofEvent:13/03/2023
Duration of Event: 1Hrs(2.30pmto 3.30pm)
Name of IPR Cell Incharge: Dr. Namrata Lotia
Place of Event: RGNIIPM, Civil lines, Nagpur

The workshop on Intellectual Property Rights is a one hour workshop which covers different aspects of Intellectual Property rights such as Patents, Industrial design, copy rights, trademarks etc. It also covers hands-on-training on patent searches for innovations which will help in the conversion of projects in to various forms of IPR. The workshop is aimed to bring a positive transformation in the students and faculty members' attitude in their project and research works.

The workshop on IPR was organized in RGNIIPM, civil lines, Nagpur on 13/03/2023. Anjuman College of Engineering and Technology organized the workshop in association with RGNIIPM in Auditorium of RGNIIPM and students/faculty members from different department participated in the workshop. Dr Bharat N. Suryawanshi, Assistant Controller of Patents & Designs, Nagpur has been the Resource Person for the workshop.

Outcomes of IPR workshop

- This workshop helped students a lot to understanding how projects are planned, handled and safeguarded.
- · Got exposure about research proposals and patent rights.
- This workshop helped students to how toTurn ideas and thoughtsintoprofit-making asset
- It helped students a lot and enriched research skills for their academic career.
- This programme has given new insights for students in the area of IPR.
- This workshop helped Students to get to know how IPR will ultimately improve the market share and helps in raising profits.

Coordinator

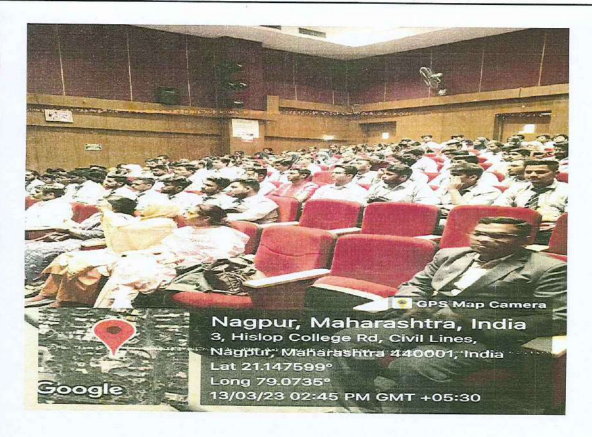
HOD
PROF. NAZISH KHAN
HEAD, COMPUTER SCI. & ENGO.
ANDIMAN COLLEGE OF ENGG. & TECH.

SADAR, NAGPUR-449001.

Principal

Dr. SYED MOHAMMAD ALI

Aniuman College of Engineering





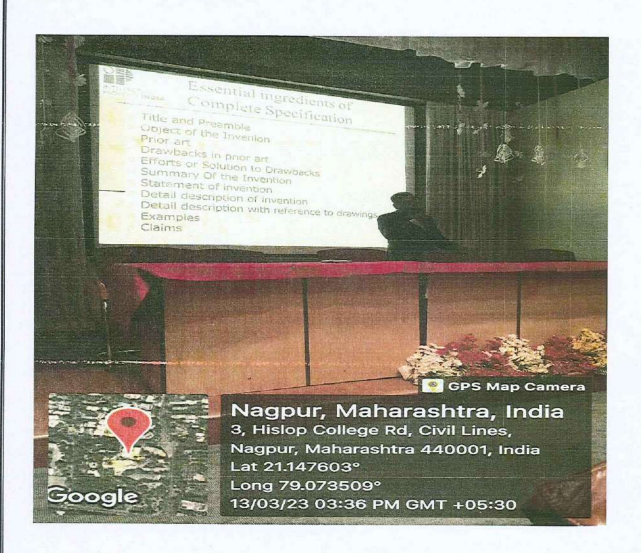




HOD
PROF. NAZISH KHAN
HEAD, COMPUTER SCI. & ENGG.
ANJUMAN COLLEGE OF ENGG. & TECH.
SADAR, NAGPUR-448001.

Principal

Dr. SYED MOHAMMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpu



Coordinator

HOD
PROF. NAZISH KHAN
HEAU, COMPUTER SCI. & ENGG.
AHJUMAN COLLEGE OF ENGG. & TECH.
SADAR, NAGPUR-44001.

Principal

Dr. SYED MOHAMMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Name of Event: TCS iON Career Edge - Young	Date of Event: 2022-2023 (Online Self		
Professional	Paced Course)		
Name of Organizer: Department of Computer Science and Engineering	Duration of Event: 2 Weeks (7-10 Hours / Week)		
Number of Participants: 80			
Type of Participants: Students	Place of Event: ACET, Nagpur		
Name of Coordinator: Prof. Sadia Patka.			

The Computer Science and Engineering Department encouraged students to subscribe for 15-day Online Self Paced career preparedness course that has been designed with the intent to equip the youth of today with core employability skills to take on the future.

Covering key behavioral & communication skills and foundational skills in Accounting, IT and Artificial Intelligence, the learning in TCS iON Career Edge - Young Professional is delivered over 14 modules. Each module is of 1-2 hours duration with aids comprising videos, presentations, reading material, recorded webinars by TCS experts and end-of-module self-assessments that make it relevant and aligned to industry. The course has an end-of-course assessment that evaluates learners' understanding of concepts and if the course objectives are met, with the learner receiving a personalized certificate on successful completion. In addition, learners have access to a moderated digital discussion room that allows them to post queries and share their suggestions. The moderator responds to questions posted within a short time.

Prof. Sadia Patka was the coordinator of this workshop and it was planned under the guidance of Prof. Nazish Khan, Head of Department CSE.



Coordinator

Proj. Scalia Patka Asst. Broj. CSE PROF. NAZISH KHAN
HEAD, COMPUTER SCI. & ENGG.
ANJUMAN COLLEGE OF ENGG. & TECH.
SADAR, NAGPUR-44101.

Offg. Principal

Officiating Principal
Anjuman College of Engineering
& Technology, Sadar Nagpur.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

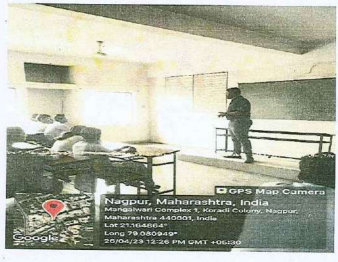
Name of Event: Seminar on "IT Sector needs"	Date of Event: 26/04/2023
Name of Organizer: Department of Computer Science and Engineering	Duration of Event: 1.5 Hrs (11.30 am to 1.00 pm)
Number of Participants: 77	
Type of Participants: Students	Place of Event: ACET, Nagpur

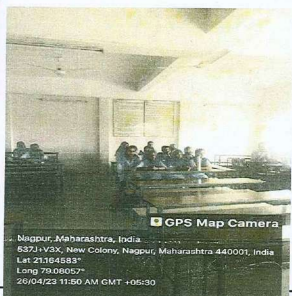
Computer Science and Engineering Department had conducted a 1.5 Hour seminar for 2nd Year students on "IT Sector Needs" on 26th April 2023 by EduLaddr.

EduLaddr is an institute conducting various IT Training cum Internship Program at attractive prices that would not pressure on students to invest in the program and also grab knowledge to easily clear all the rounds of placements.

Students had participated in seminar and gain the knowledge on current industrial needs in the IT industry. The session was interactive and informative. Students had appreciated the seminar and expect to arrange similar seminar's for longer duration to acquire the indepth knowledge.

This seminar was planned under the guidance of Prof. Nazish Khan, Head of Department, Prof. Ritesh Shrivastava, Prof. Syed Rehan and Prof Syed Rizwan Ali.





Coordinator

le syldfelian

MROF. NAZISM KHAN HEAD, COMPUTER SCI. & ENGG. ANJUMAN COLLEGE OF ENGG. & TECH.

SADAR, NAGPUR-44001.

Dr. SYED MOHAMMAD ALI

Anjuman College of Engineering

School

LIA GARMAHON CSY2.10

Principal Solution of Engineering and American Solution of the Principal Solution of the Princ

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY COMPUTER SCIENCE & ENGINEERING DEPARTMENT ATTENDENCE SHEET

SEM: 4th

SEC: A

Seminar by EDULADDER

. No	Roll No.	Name	Sign
	35	Reeba Diguan	Poliular
0_	19	Lavah Khan	4-
3	22	Achiva Khan	de
f	21	Lisea Sheitele	glieila.
	34	Anyshka Mohodikax	- Asadikou
5	31	Falshruti Tayanjal	Triwayor
1	30	Taming Suhail	Marino
3.	27	mand Paunikar	opa unikan
9.	25	Isha Ali	Ishalle.
0	08	. Ashlesha Gaibhige	Draip hige
1	*1	Humera Khan	1 skhon
2	38	Bush ra khon	
3	34	Bushua Ansaei	B 8,
7	36	Nisha Lohi	Wishul
5	20	Reckart	1 Dent
6	70	sommer When	Amelon
7	62	Hamman Qureshi	Bomran
8	02	Anu7 Thakevo	OF THAKUK
9	67	NATE MINICUND NIT	" (Level"
20	07	Sawabh Kangiya	gamel
21	45	Asif Khan	Alcha a.
22	42	Talush Romane	
73		Rohan Shoikh	Shocon
24	60	Mond Razique	Inscent
25	46	Word . R. Naik	Vincet
25 26	47	Schail Shoukh	Sinay
27	5	Schail Shoukh Abbas Bahran wala	X
	-		
			R. I
150			
) 1		
/	1/4		
_	7		

ANJUMAN COLLEGE SCL & ENGG.

SALAR AND DISABOUT

Vertile All Total Control of

		-				
				Line value		
						100
			الجيساني وعلما			
200			14/15	nutionval#	11:	1
net	30.5		10 10	race of med		
				14/2/4		
					188. 188.	
				1224309	20	71
- 44				1 4		
Salestina		7				21
		- 2	- W.		F-1	Ši.
	di.					
	0.67					
		#				
Sept.						
			a la ly in olas			
					19-30	
			200			
						14 18 19
					**************************************	and the second
			/ 1	V-		

Leninas on Internship

Dote -26/4/23 S.No. Name of Student 1) Md Ubaid Juraid Almud latt AN 2) SHEIKH ASAD AHMAD OILS HAD AHMAD 3) Aak?b Sharkh 4) Noman Act Han Ohr 5) cm klughmerse 6) Maharmad Tufail Tufail-4 (7) Syed Mahammad tean's Tour 8). Gufran Siddique 2 ddiques Mohammad Elaf alkhtrs E. A.ter. 10) Adapki Soi Udey Kiran Sai Uday 11) Mohammad Ahetesham Copheteshare 12) Manthan Gredam 13) Vipin DEUENDRA TUGINAKE 14). Junaiel Khan 15), Aditya Patil 16) Aryon . V. Rahulwar Yuseen. y. mothani. 18> Sharain Sherker 19> Rythem Chatle 20> Mafa Z ahmed 21) Abuzah amlari kyay 22) Amas Khan Diwan 237 Soyel Diwon 24) Aeyan. Meshram 25) Maheshwari Muthawar

Matt

Name of Student SMO 26 Nasreen Ansau Dathan Jahed Khan 27 Simuan Ansari 18 Mahele Sherkh 30 Ashaci khan Aaliyer Arshing. Dipti Bagde. D)Baggle Taskeen houdby 3\$ Vousha singh Alina Turale 367 Adliga Dayed Raffat Khan Dusi Venkat meghna 39) 40) Rimzim fulke Rim Soi Vaibhavi 42) ganul Zade Samiksha Shahane 43> Maywie Akou 44 WAKE spalit Sakshi Patil 45> Asfina khan Jayesh Northe 47) Anonse 48) Peathamesh Gaikwad Kethansh 49) farthak Meshram 50) Abhishe k Traware ANJUMAN COLLEGE OF ENGG. & TECH



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

uration of Event: 1.5 Hrs (11.30 am 1.00 pm)
ace of Event: ACET, Nagpur

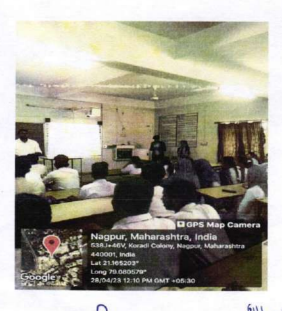
Computer Science and Engineering Department had conducted a 1.5 Hour seminar for 2nd Year students on "How to pursue Career in IT Sector" on 28th April 2023 by S2P Edutech.

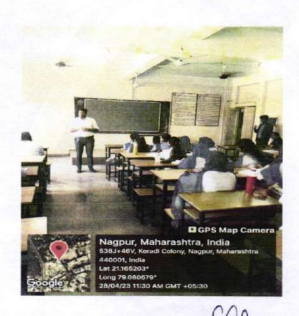
S2p Edutech is a team of seasoned professionals with extensive experience working with MNCs in India and abroad. Together, they are aiming at providing quality training on

- 1. Campus Recruitment Training
- 2. Technical Campus Recruitment Training
- 3. Technical Languages
- 4. Skill Development Program
- 5. End to End Placement Assistance

Students had participated in seminar and gain the knowledge on how to pursue career in IT Sector, how to clear technical and PI in placement. The session was interactive and informative. Students had appreciated the seminar and expect to arrange similar seminar's for longer duration to acquire the indepth knowledge of recruitment process and how to crack interview.

This seminar was planned under the guidance of Prof. Nazish Khan, Head of Department, Prof. Ritesh Shrivastava, Prof. Syed Rehan and Prof Syed Rizwan Ali.





Coordinator Shake

PROF. NAZISH KHAN HEAD, COMPUTER SCI. & ENGG. ANJUMAN COLLEGE OF ENGG. & TECH.

SALAR, MANPUR-FAREST.

Offg. Principal

Dr AHMED SAJJAD KHAN

Officiating Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR. COMPUTER SCIENCE & ENGINEERING DEPARTMENT

IV SEM SECTION A In IT Sector By Szp How to pursue carees Amilias on S.NO RollNo NameOfStudent Sign Pawade 1 29 Runzzun Kawade 2 38 iskhan Bushaa khan Isharli. 3 26 Isha Ali Akarksha. Jambhulkar Dearkston 4 55 Divyens Rivyani Nikam 08 (Drajbhige Ashlesha Gaibhiue 08 Ysheith 21 A Yusea sheikle Oshina Klean A Reeba Dluran Domay. 9 35 10 19 sarah Khan Danisha 11 33 Danisha Pathan Mansi Paunikar opaunikar 27 12 quincas Tarning · Subail 13 30 Apphoolitus Anushko Monadikan 14 34 Hawaya 15 Falshruti Jawarial 21 HCV-16 41 Nida Khan 17 Fiza Khan 23 18 "Roy Reetat 20 37 Bushya Ansavi 19 mulesto Ammer Ahmed Ichan 20 70 Yunus Ibrans 21 11 22 06 IJA DAMHA section 23 03 Ashar Ichan tel Cin 0 5 Abbas. Bahrair mala 24 Carl Cauraleh Kanenya 25 07 Tarique Acid groupe 26 14 the same 27 54 Tanay Faye mehd. Hamson Planean 28 62 29 Kail. N. Ali Kend). 67 Mo. Telush Romani Talush 42 30 Zoalb Sheikh Minati 46 31 ANU3 THAKUIZ 32 () A . THAKUE 02 mran Tomoran Sheikh 33 13 Vincet Vincet B. Nak Saif Aakbani 46 34 58 35 Answei Mond Razique 60 36 47 Cohail Shoulth Sahail 37 DEMONZ: 38 Asif Khan 45 Atr St Rehan Sheikh 39 Ankit Dahikar 40 60 41 48 Md Saad 42 43 44 MAHN MARIN POR 45

21/4/23

3. & TECH.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR. COMPUTER SCIENCE & ENGINEERING DEPARTMENT IV SEM SECTION B

S.NO	RollNo	NameOfStudent	Sign
1	25	MANTHAN CHEDAM	MAHTHAM
2	36	Sarthak Meshram	N. T.
3	45	Kaushak Glanvau	7
- 4	38	Jayeah Nonhe	onane.
5	41	Angun . V. Rahulwar	Atalius
- 6	6'5	Junaid J. Khan	
7	68	Adaphi Sai Uday Kiran	Sai Vday
8	49	Abhisheh A. Itaware	Attware
9	29	Vioin Devendera Nugnaka	Datha.
10	24	Taked Khan	Datha.
11	69	Md. Ubaid Ichan	13300
12	71	Shikh Asad Ahmad Dilshad Ahmad	sasual
13	61	mohammad that Akhter.	E. ASTEX.
14	62	Gufran Siddique.	Ziddiques
15	66	Mohammad Anetesham	cophefesham
16	37	Peathamesh Gaikway	Pethings
17	26	Show ab Man	1 River
18	72	Oscitya. H. Potel	Lety Party
19	50	Linas Khan	reha?
20	48	dryan Meshram	A CHEET
21	30	Rhothm Chhatre	P2OH-
22	43	Makaz AHMED	to also
23	51	Alphar Ansaré	A ange
24	40	Aak?b Sha?kh	XIII.
25	33	Noman Aci	Aleman:
26	22	oncheshooding onwithauar	south.
27	12		Ishne'
28	67	Ashre khan Anam Baig	alhaia
29	12	Mahek Shale	Albaig
30	20		()
31			Miniau.
32	60	Shife Museshi	duin
33	59	Scale Huresia	Sufiya
34	70	Sufiya Khan	Sutiya
35		Saniya Ali' Vovesha Singu	Oliver
	05	DipH Bagde	D. Bagge
36		DipH Bagde Aling Hamid Turak	a. Bagas
37	57	Alina Hamid Turak	ding
38	55	Sai Vaibhavi Tatimeti	Jos
39	18	Rimzim Fulke	AN ALL
40	-11	Raffat Pasiveen Khan	and .
41	15	Haliva Soured	Adrya.
42	07	Janvi Lade	do la constantina de la constantina della consta
43	09	Mayuri Akre	Makes
44	21	Saksha Patri	ARSIN NAZISHI
45		Asliva Klean	TOTAL AND MATIGUE

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

	1	Guide Allotment Li	(/ulsem)	(2022-2023)		
No.	Group No.	Name of Student	Roll Nos.	Contact Nos.	Guide Allotted	Submission of Guide Preference Form Within Stipulated Time
1	Group No.	ADITI RAKESH TARACHAND	1	9146833940		3
2		SANA TANZILA M S HUSSAIN	25	9309559859	-	
3		AFREEN NAZ MUNEER KHAN	31	7767047927	Prof.K.Rameez	3
4		DARAKSHAN ANJUM NASEEM AHMAD	33	9823746147	9960845267	3
5	2	DEEPTI ASHOK ASHOK R MANWATKAR	2	9307793424		3
6	Group No.	MORGHARE SAKSHI RAJENDRA	13	7274140040	Prof.Rahil Khan	
7	02	TANMAY DEVESHWAR CHIWANDE		7276163840	9545557801	3
8		HIMANI DIWAKAR BHONGADE	21	9766367965	320026000000	3
9		ADARSH DARSHAN RAI	41	8208212843		3
		SYED ADEEL AHMED SHAKIL AHMED	7	9664069557		3
10	Group No.		,	8380959539	一	3
I	Oroup No.	MOHAMMAD HUZAIFA QAMAR PARVEZ	8	9371019464	Prof. M. Nasiruddin 9021013270	3
12		MOHAMMAD SAMEER MOHAMMAD JAMEEL ANSARI	9	8208983372		3
13		SAMEER SHAHID SHEIKH	10	9673258397		
14		MOHD SUHAIL AZWAR SHEIKH	27	9960143886		3
15	Group No.	TANZILA QADAR MD NAIMUR RAHIM	39	7020426920	Prof.M.Z.Khan 9922450816	3
16		AMEENA NAZNIN ZULFIQAR QURESHI	44	8087477963	9922430816	3
7		SAHARE TRUPTI SURENDRA	- 14	8149648662		2
8	Group No.	POOJA SHYAM MAHANT	16	7972745606	Dr. A.S. Khan	3
9	05	SHREYA PRAKASHRAO BAMANE	22	7503417585	9823284086	3
0		SHAFAQ PARVEZ SAIYYAD	40		9023284080	3
1		CHOURSIYA SRUSHTI ARUN		7744928041		3
2		ASHFAQUE SHAMSUDDIN ANSARI	15	7028708818		3
3		RANGARI PRANALI BABULAL	35	7620105375	Prof. Akbar Nagani	3
4		GHARDE JAYSHRI GAUTAM	43	9309863979	9960985713	3
			46	7057936494		3
5	0 11	DONGRE HARSH SURESH	19	7378626653		3
6	Group No.	JUNGHARE AAKASH PADMAKAR	20	9673314931	Prof.Ruhina Quazi	3
7	07	KHAN SHAIKA IRSHAD AMIN ULLAH	30	9404971987	9158931786	3
8		KHAN NAGMA SHAFIQUE	37			3
9		ANIKET VIKAS NAIK	23	9960063483		3
0	Group No.	FIZA FIRDOUS SHEIKH	26	7057927842	Prof.Mohsina Anjum	3
1	08	JAID RAFIK BEG	29	9604398543	9823319317	3
2		AABIR SANJAY CHAKRAVORTY	42	8600148853	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3
3		SAHIL KHAN KARIM KHAN PATHAN	11	8317287462		
4		TAUSIF MUSTAKIM KHAN	12	9730805181	Prof.Sanjay Ganar	3
5		SHAIKH IBTIHAJ SAUD SHAIKH	34	8623022084	9422496086	3
6		SHEIKH MOSIM AZIZ		9067614504	9422490000	3
7		TALAT ANJUM MEHMOOD ANSARI		9370096221	-	3
3	2211	SAIYAD AHTESHAM KHALID ALAM		8788117127		3
9		ARMAN ALI MD HASNAIN			Prof.T.M.Gosukula	3
	10	SYED ARFAAT HUSAIN SYED AKHTAR HUSAIN		7028941270 7719987573	9881244820	3
		BANIYA RAFIK SHEIKH		700720007		
		SEJAL SURENDRA INDURKAR		7887380983	HALL THE	3
				9405901458	Dr. S. M. Ali	3
		DEVHARE POOJA PURUSHOTTAM		9021446497	9822714806	3
		WANJARI SHRAVANI RAMESHWAR		9518901472		3
	1	NARAYANI LAXMINARAYAN NANHORE	3			0
					le l	
		TEJAS SUDHIR KANERKAR	24		Prof.Akbar Ali	0
_	12	FEJAS SUDHIR KANERKAR VINAY B.R. VIJAY KUMAR NAIDU NAHID PARVEEN NIYAZ ALI NIYAZ ALI	24 47		Prof.Akbar Ali 9561399106	0

Prof. Ruhina Quazi 10 08 22 Project Co-ordinator (2022-2023)

Prof. Sanjay Ganar Head of Department

SANJAY R GANAR Associate Professor Head of Department

Anluman College of Engineering & Technology

Sadar, Nagpur njuman College of Engineering & Technology

Sadar, Nagpur



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com)

(0712-2582749,2583559, 6604502, Fax:0712-2583559.)

B.E (ELECTRONICS &TELECOMMUNICATION ENGINEERING) (Session 2022-2023)

NOTICE

All the Students of B.E 7th Sem are hereby instructed, that the (Introductory Seminar 1) is scheduled on 8/09/22 from 10.00 am onwards at Room No105.

All the RPC Members & Guides are requested to remain present for the Seminar.

Prof.Ruhina Quazi

Project Incharge

1. T.M. Goskula 4) Moberna Almi D. M. Wasirud

Prof. Sanjay Ganar HOOR GANAR Associate Prefessor Head of Department Shestronics & Telecome, sings. Antemon College of Engineering & Fechnology Sader, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559,)

B.E (ELECTRONICS &TELECOMMUNICATION ENGINEERING) (Session 2022-2023)

NOTICE

All the Students of B.E 7thSem are hereby instructed, that the (1st Progressive Seminar) is scheduled on 15/10/22 from 10.15 am onwards at Room No 105.

All the RPC Members & Guides are requested to remain present for the Seminar.

11/10/20

Prof.RuhinaQuazi
Project Incharge

Prof. Sanjay Ganar SANJAODR. GANAR Associate Professor

Electronics & Telecome Engg.
Anjuman College of Engineer

Sadar, Nagput.

Pology

logy

Dr. SYED MOHAMMAD And Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY (Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)

	33300		17077777109	40	Olivino de la companya de la company		20
		9960985713	7057936494	46	GHARDE JAYSHRI GAUTAM	Oron	26
		Nagani	9309863979	43	Gran No 06 RANGARI PRANALI BABULAL		200
		Prof.Akbar	7620105375	35	ASHFAOUE SHAMSUDDIN ANSARI		2 2
			7028708818	15	CHOURSIYA SRUSHTI ARUN	1	23
			7744928041	40	SHAFAQ PARVEZ SAIYYAD		22
	AMMERI	9823284080	7503417585	22	Group No. 05 SHREYA PRAKASHRAO BAMANE	一 Group	2 2
		Dr.A.S.Khan	7972745606	16	_	_	30
	THE TO	1	8149648662	14	SAHARE TRUPTI SURENDRA	+	10
	Shirt AS		8421163137	50	AALIYA SHEIKH	_	
			8087477963	44	AMEENA NAZNIN ZULFIQAR QURESHI	- Ci Out	17
		9922450816	7020426920	39	Group No 04 TANZILA QADAR MD NAIMUR RAHIM	- L	7 2
		Drof M 7 Khan	9960143886	27			7 7
			9673258397	10	SAMEER SHAHID SHEIKH	1	1 5
	Box.	9021013270	8208983372	9			12 12
	Just my	Nasiruddin	9371019464	8	Group No. 03 MOHAMMAD HUZAIFA QAMAR PARVEZ	Groun	3 =
	W	Prof. M.	8380959539	7	SYED ADEEL AHMED SHAKIL AHMED		= =
	A DO A PORT		9664069557	6	ADARSH DARSHAN RAI	1	5
	A Signal		1825637280	24	TEJAS SUDHIR KANERKAR		00
	TO LONGIE		8208212843	41	HIMANI DIWAKAR BHONGADE	dronb	0
	The second	9545557801	9766367965	21	_	Group No. 02	1
	A STATE OF THE STA	Prof.Rahil Khan	7276163840	13	MORGHARE SAKSHI RAJENDRA		20
	The state of the s		9307793424	2	DEEPTI ASHOK ASHOK R MANWATKAR		7
2	No and and	*	9823746147	33	DARAKSHAN ANJUM NASEEM AHMAD		2
	DA JOHN	9900045207	7767047927	31		Group No. 01	7 4
		Prol.K.Kameez	9309559859	25	SANA TANZILA M S HUSSAIN		3 -
	Jon Jone	D STY Doman	9146833940	-	ADITI RAKESH TARACHAND		-
Project		Guide Allotted	Contact Nos.	Roll Nos.		Group No.	Sr.No.
Beneard Title of	+	(1)	(2022-2023)	m) (2	Attendance Progressive Seminar2 (7th Sem)		

Prof. Ruhina Quazi

Project Co-ordinator (2022-2023)

Anjuman College of Engineering & Technology, Sadar, Nagpur. WED MONAMMAD ALI

njunka Coljegees Kwiges igodelechnology

Prof. Ruhina Quazi

50

SAYYED

Project Co-ordinator (2022-2023)

					CANVED			
		2012/2/200		1 36	_	Group No. 12	47	T
		0561300106		47	_		40	T
		Danf Albhar Ali		3	NARAYANI LAXMINARAYAN NANHORE		4/	Т
	67	-	9518901472	18	WANJARI SHRAVANI RAMESHWAR		5 6	Ť
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7022/11000	9021446497	17	-	Group No. 11	t t	Т
	1	Dr. S. IVI. ALI	9405901458	S	SEIAL SURENDRA INDURKAR		4	T
		To M Ali	186/300903	4	SANIYA RAFIK SHEIKH		4	T
	that south		7007280083				43	
		7001211020	7719987573	48	-	Or only	147	T
		0881244820	7028941270		ARMAN ALI MD HASNAIN	Group No. 10		T
		Prof. 1.Ivi. Gosuk	8788117127	32	SAIVAD AHTESHAM KHALID ALAM		40	T
		T M Comb	9370096221	28	TALAT ANJUM MEHMOOD ANSARI		39	F
			9067614504	38				T
		9422496086	8623022084	34	_	Group No. 09		T
		Ganar	9730805181	12				T
		Prof.Sanjay	8317287462	=	SAHIT KHAN KARIM KHAN PATHAN		3	T.
	KAN		8600148853	42	AABIR SANJAY CHAKRAVORTY		34	T.
	To leave	9823319317	9604398543		_	Group No. 08	L	T.,
	The state of the s	Anjum	7057927842	26	_			T.
	A Leady	Prof.Mohsina	9960063483	1	ANIKET VIKAS NAIK		3 -	
	The state of the s		200000000000000000000000000000000000000		KHAN NAGMA SHAFIQUE			1
	and were	9158931780	94047/1707			Group No. 07		ادر
	6	_	90/3314731		. 1	210 03		3
	Automore.	na +	0673314031		DONGRE HAKSH SUKESH		28	2
. \	7800.5.H	Dest Duking	7378626653	-		- decision	-	1.10
	Student	Guide Allotted	Contact Nos.	Nos.		Group No.		C- No
Proposed Title of	Signature of		(7th Sem) (2022-2023)	n) (2	Attendance Progressive Seminar2 (7th Sei			1
	200000	HON ENGINEE	OMMUNICA	ELEC	DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING			
	CINIO	TONI ENIONIEE						
		UR - 440001. t@rediff.com) 2583559.)	ADAR, NAGP email:eng_acet 2, Fax: 0712-2	AD, S edu.in 60450	MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)			
		HNOLOGY	ERING & TEC	SINE	ANITIMAN COLLEGE OF ENGINEERING & TECHNOLOGY			

Dr. SYED MOS MOMAD ALL
Anjuman College of Engineering
A Technology, Sandt, Magpur.

Associate Professor tuamatedaga attraction and attraction of the state of the state

31 KHAN NAGMA SHAFIQUE	No. 07	29 Group JUNGHARE AAKASH PADMAKAR	28 DONGRE HARSH SURESH		No. 00	Group)		22 SHAFAQ PARVEZ SAIYYAD	No. 05	Group	19 SAHARE TRUPTI SURENDRA	18 AALIYA SHEIKH	No. 04	Group	MOHD SUHAIL AZWAR SHEIKH		I3 JAMEEL ANSARI		Group				No. 02	Group	1			No. 01	2 Group SANA TANZILA M S HUSSAIN	ADITI RAKESH TARACHAND	St.No. Group No.	Name No.			
AFROUE	KHAN SHAIKA IRSHAD AMIN ULLAH	SH PADMAKAR	SURESH	Z	IGAUTAM	LI BABULAL	ISUDDIN ANSARI	SHTI ARUN	SAIYYAD	HRAO BAMANE	AHANT	SURENDRA		AMEENA NAZNIN ZULFIQAR QURESHI	TANZILA QADAR MD NAIMUR RAHIM	ZWAR SHEIKH	SHEIKH		MOHAMMAD HUZAIFA QAMMA FAR VEZ	AIEA OAMAB BABVEZ	SVED ADEEL AHMED SHAKII AHMED	NRAI			IDE .	HI RAJENDRA	DEEPTI ASHOK ASHOK R MANWATKAR	A AHMAD			RACHAND	Name of Student	of Student Rol	Attendance Progressive Seminar1	DEPARTMENT OF EL	
3/		20 967	19 737	49 797	46 705	43 930	35 762	15 702	40 774		16 797	14 814	50 842	44 808	39 702		10 967							41 820		13 727	2 930	33 982	31 776	25 9309	1 9140		Roll Nos Co		ECTRONI	
	9404971987	9673314931	7378626653	7972232109	7057936494	9309863979	7620105375	7028708818	7744928041	7503417585	7972745606	8149648662	8421163137	8087477963	7020426920	9960143886	9673258397		8208983372	0371010464	8380959539	9664069557		8208212843	9766367965	7276163840	9307793424	9823746147	7767047927	9309559859	9146833940		Contact Nos.	(7th Sem) (CS & TELI	
	9136931760	Prof.Ruhina Quazi				9960985713	Prof.Akbar Nagani			9823284086	Dr.A.S.Khan			33 Em 13 000 10	9022450816	Deaf M 7 Vhon			9021013270	Prof. M. Nasıruddin				70 1000 1000	9545557801	Prof Rahil Khan			9960845267	Prof.K.Rameez			Guide Allotted	(2022-2023)	ELECTRONICS & TELECOMMUNICATION ENGIN	
The state of the s	TO THE PERSON NAMED IN COLUMN TO THE	State of the	A. G.DOUSTE			(GPA)			TAND WOODEN	N. C. C.		207	(AB)	Carred I	and the second	A SVERCE	(水)	A T		大きないます。		Admirab Ret	MB.	The Sound Ho	Condo:	THE POST OF THE PARTY OF THE PA	A CALL	AND THE PARTY OF T	THE THE PARTY OF T	教	A Deliver	q	Signature of Student	(15-10-2022)	ENGINEERING	
0	The state of		Acs	>		1			6	I had	Can live lacen	Comice On !		ho is the contract of the cont	1 9 hterdinated	Markey John		10000	0:20	POZ ST	-		C	Parker		Smert	0		Sugar of the sugar	るからい			Proposed Title of Project			

John

50	49	48	47	46	45	44 5	3			40				36				20
140. 14	Group			No. II	Groun		No. 10	Group				No. 09	Group			No. 08	Group	
	_	NARAYANI LAXMINARAYAN NANHORE	WANJARI SHRAVANI RAMESHWAR	_	- 12	SANIYA RAFIK SHEIKH			SAIYAD AHTESHAM KHALID ALAM	TALAT ANJUM MEHMOOD AŃSARI	SHEIKH MOSIM AZIZ	SHAIKH IBTIHAJ SAUD SHAIKH	TAUSIF MUSTAKIM KHAN	SAHIL KHAN KARIM KHAN PATHAN	AABIR SANJAY CHAKRAVORTY	JAID RAFIK BEG	FIZA FIRDOUS SHEIKH	ANIKET VIKAS NAIK
	36	w	18	17	5	4	48	45	32	28	38	34	12	=	42	29	26	23
			9518901472	9021446497	9405901458	7887380983	7719987573	7028941270	8788117127	9370096221	9067614504	8623022084	9730805181	8317287462	8600148853	9604398543	7057927842	9960063483
	9561399106	Drof Alber Ali		9822714806	Dr. S. M. Ali			9881244820	Prof.T.M.Gosukula			9422496086	Prof.Sanjay Ganar			9823319317	Prof.Mohsina Anjum	
(40)			CANBELIE	(Dune o	A STATE OF THE STA	が見らい	8 Winter	でする	2. Events war.			200		Serving S	200	CARD.	aw Ka	(89)
	ABSONI			CNOT Prepare	NA OC	Cuberbullyn		P		-	7	based coals of.		Andi		no chort	Mary pourer 1 . of	Contact
	SAYYED	No. 12 NAHID PARVEEN NIYAZ ALI NIYAZ ALI 36 9561399106 A.B. SAYYED	Group VINAY B.R. VIJAY KUMAR NAIDU 47 Prof.Akbar Ali No. 12 NAHID PARVEEN NIYAZ ALI NIYAZ ALI SAYYED PARVEEN NIYAZ ALI NIYAZ ALI	WANJARI SHRAVANI RAMESHWAR 18 9518901472 NARAYANI LAXMINARAYAN NANHORE 3 VINAY B.R. VIJAY KUMAR NAIDU 47 No. 12 NAHID PARVEEN NIYAZ ALI NIYAZ ALI 36 SAYYED NARAYANI LAXMINARAYAN NANHORE 3 Prof.Akbar Ali 9561399106 A-b SAYYED	No. 11 DEVHARE POOJA PURUSHOTTAM 17 9021446497 9822714806 WANJARI SHRAVANI RAMESHWAR 18 9518901472 NARAYANI LAXMINARAYAN NANHORE 3 NO. 12 NAHID PARVEEN NIYAZ ALI NIYAZ ALI 36 SAYYED POEAkbar Ali 9561399106 A B SAYYED	SEJAL SURENDRA INDURKAR 5 9405901458 Dr. S. M. Ali DEVHARE POOJA PURUSHOTTAM 17 9021446497 9822714806 WANJARI SHRAVANI RAMESHWAR 18 9518901472 WANJARI LAXMINARAYAN NANHORE 3 Prof.Akbar Ali Oroup VINAY B.R. VIJAY KUMAR NAIDU 47 Prof.Akbar Ali 9561399106 A.B. SAYYED SAYYED 3 S	SANIYA RAFIK SHEIKH	SYED ARFAAT HUSAIN SYED AKHTAR 48 7719987573	Group ARMAN ALI MD HASNAIN 45 7028941270 9881244820	Group SAIYAD AHTESHAM KHALID ALAM 32 8788117127 Prof.T.M. Gosukular ARMAN ALI MD HASNAIN 45 7028941270 9881244820 988124820 988124820 988124820 988124820 988124820 988124820 988124820 988124820 988124820 988124820 988124820 98222714806 988124820 9822714806 988124820 9822714806 9822714806 988124820 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9822714806 9	TALAT ANJUM MEHMOOD ANSARI 28 9370096221	SHEIKH MOSIM AZIZ 38 9067614504	No. 09 SHAIKH IBTIHAI SAUD SHAIKH 34 8623022084 9422496086 SHEIKH MOSIM AZIZ 38 9067614504 A2 A2 A2 A2 A2 A2 A2 A	Group TAUSIF MUSTAKIM KHAN 12 9730805181 Prof. Sanjay Ganar No. 09 SHAIKH IBTIHAJ SAUD SHAIKH . 34 8623022084 9422496086 SHEIKH MOSIM AZIZ 38 9067614504 9422496086 AGA KAJUA 	SAHIL KHAN KARIM KHAN PATHAN 11 8317287462	AABIR SANIAY CHAKRAVORTY 42 8600148853	No. 08 JAID RAFIK BEG 29 9604398543 9823319317 AABJIR SANIJAY CHAKRAVORTY 42 8600148853 AABJIR SANIJAY CHAKRAN KHAN PATHAN 12 9730805181 Prof.Sanijay Ganar 9422496086 AABJIR SHEIKH MOSIM KHALID SHAIKH 12 9730805181 Prof.Sanijay Ganar 9422496086 AABJIR SHEIKH MOSIM KHALID SHAIKH 12 9730805181 Prof.T.M. Gosukula AAJJIR SHEIKH MOSIM KHALID ALAM 32 8788117127 Prof.T.M. Gosukula AAJJIR SHEIKH MOSIM SYED AKHTAR 48 7719987573 9881244820	Group FIZA FIENDUS SHEIKH 26 7057927842 Prof.Mohsina Anjum AABJE SANJAY CHAKRAVORTY 42 8600148853 9823319317 AABJE SANJAK HALIMAN SANJAK 12 9730805181 Prof.Sanjay Ganar 9422496086 AABJE SANJAK HALIMAN 12 973086221 Prof.Sanjay Ganar 9422496086 AABJE SANJAK HALIMAN 12 973096221 Prof.T.M. Gosukulav AABJE SANJAK ALIMAN A

week.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.in cmail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

	Group N	Name of Student	Roll No.	nar2 (7th Sem		(06-5-2022)	
		- Constitution	Kon No	Contact Nos.	Guide Allotted	Signature of Student	Purposed Title of Project
1	1	ADITI RAKESH TARACHAND	1	9146833940		101111	
2	- ~	DANIA MARKET		200 (See S. 200) (C. 200)		- Xarohan	
3	Group		25	9309559859	Prof.K.Rameez		
	No. 01	DARAKSHAN ANJUM NASEEM AHMAD	31	7767047927	9960845267	mokher.	
4		DATAKSTIAN ANOM NASEEM AHMAD	33	9823746147	7700013201	Tables 1	
	,	DEEPTI ASHOK ASHOK R MANWATKAR	-			diam's	
5	/	SEET IT ASHOR ASHOR R MANWATKAR	2	9307793424		nunu	
6	Group	MORGHARE SAKSHI RAJENDRA					
7	No. 02	TANMAY DEVESHWAR CHIWANDE	13	7276163840	Prof.Rahil Khan	Man.	
8	1	HIMANI DIWAKAR BHONGADE	21	9766367965	9545557801	theores'	
9		TEJAS SUDHIR KANERKAR	41	8208212843		Bhonaal	
0		ADARSH DARSHAN RAI	24				
11	1	SYED ADEEL AHMED SHAKIL AHMED	6	9664069557			
1	Group	MOULD ADDEED ARRIVED SHAKIL AHMED	7	8380959539			
2	No. 03	MOHAMMAD HUZAIFA QAMAR PARVEZ	8	9371019464	Prof. M. Nasiruddin		
-	110.00	Morris			9021013270		
3		MOHAMMAD SAMEER MOHAMMAD	9	8208983372			
4		JAMEEL ANSARI	1				
5	1	SAMEER SHAHID SHEIKH	10	9673258397		de	
	Group	MOHD SUHAIL AZWAR SHEIKH	27	9960143886		(AB)	
6	No. 04	TANZILA QADAR MD NAIMUR RAHIM	39	7020426920	Prof.M.Z.Khan	(FIS)	
7	110.04	AMEENA NAZNIN ZULFIQAR QURESHI	44	8087477963	9922450816		
8		AALIYA SHEIKH	50	Charles I Mark Charles		T 7	
9		SAHARE TRUPTI SURENDRA	1000	8421163137		_	
0	Group	POOJA SHYAM MAHANT	14	8149648662		-	
1	Charles Contract to	SHREYA PRAKASHRAO BAMANE	16	7972745606	Dr.A.S.Khan	-	
2		SHAFAQ PARVEZ SAIYYAD	22	7503417585	9823284086		
3		CHOURSIYA SRUSHTI ARUN	40	7744928041			
1		ASHFAQUE SHAMSUDDIN ANSARI	15	7028708818		(March	
5	Group	RANGARI PRANALI BABULAL		7620105375	Prof.Akbar Nagani		
5		GHARDE JAYSHRI GAUTAM		9309863979	9960985713		
7		SAMREEN PATHAN		7057936494	7750702713	1 -	
3		DONGRE HARSH SURESH		7972232109		Lamello,	
,				7378626653			
		JUNGHARE AAKASH PADMAKAR	20	9673314931	Prof.Ruhina Quazi	-	
	Concession and the second	KHAN SHAIKA IRSHAD AMIN ULLAH		9404971987	9158931786	_	
	-	KHAN NAGMA SHAFIQUE	37				
	Group	ANIKET VIKAS NAIK	23	9960063483		hulerale	
\dashv	No. 08	FIZA FIRDOUS SHEIKH		7057927842	Prof.Mohsina Anjum	There	
\dashv		JAID RAFIK BEG		604398543	9823319317	Pho:	
	- 1	AABIR SANJAY CHAKRAVORTY		600148853	-300089287870	Datoi v.	
-	Grown	SAHIL KHAN KARIM KHAN PATHAN		317287462			
-	No. 09	FAUSIF MUSTAKIM KHAN		730805181	Prof.Sanjay Ganar		
-	110.09	SHAIKH IBTIHAJ SAUD SHAIKH		623022084	9422496086		
+	1	SHEIKH MOSIM AZIZ	38 5	067614504	1		
-		ALAT ANJUM MEHMOOD ANSARI	28 9	370096221		Phi	
		SAIYAD AHTESHAM KHALID ALAM		788117127	D. CTALC	& ELECTIONAL'S	
-	No. 10	ARMAN ALI MD HASNAIN		028941270	Trong Godanaia	Asman	
	15	YED ARFAAT HUSAIN SYED AKHTAR	48 7	719987573	9881244820		
+		IUSAIN		Was appropriate		Clouder	
-	Grove	ANIYA RAFIK SHEIKH	4 7	887380983			
	Group S	SEJAL SURENDRA INDURKAR	5 9	405901458	Dr. S. M. Ali		
-	No. 11 E	PEVHARE POOJA PURUSHOTTAM		021446497	9822714806	-	
+	V	VANJARI SHRAVANI RAMESHWAR		518901472			
	N	ARAYANI LAXMINARAYAN NANHORE	3				
-	Group		181		SERVICE CONTRACTOR OF THE SERVICE CONTRACTOR	(AB)	
	IV	INAY B.R. VIJAY KUMAR NAIDU	47		Prof.Akbar Ali -		
- 1	No. 12	AHID PARVEEN NIYAZ ALI NIYAZ ALI	47	1	9561399106	(AB)	

Prof. Ruhina Quazi Project Co-ordinator (2022-2023)

Prof. Sanjay Ganar Head of Department SANJAY R. GANAR Auscolate Processor Need of Department

Electronics & Telecomm. Engg. Anjuman College of Engineering & Technology Sadar, Nagpur.

Dr. SYED MOHAMMAD ALI

Aniuman Coling of Engineering & Technology, Secal, Nagpur.





MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Remised.

RESEARCH PROGRESS COMMITTEE

2022-2023

General guidelines to ensure the quality of student projects (UG & PG) were given by the institute. The guidelines stated the process for monitoring and evaluation in which is mentioned to constitute a Research Progress Committee (RPC) consisting of 3 - 4 faculty members including project guide to monitor the progress of assigned project groups. Keeping this in view following committee was made.

1. Project Mentor

- Prof. S. Ganar

2. Project Coordinator - Prof. Ruhina Quazi

3. RPC Member

- Dr. M.Nasiruddin.

4. RPC Member

- Prof. M.Z.Khan -

5. RPC Member

- Prof. Tirupati Goskula

Prof. Sanjay Ganar R. GANAR HOD, (Project Mentor) Department

Electronics & Telecomm. Engg. Anjuna of the of Engineering a Technology

Prof. Ruhina Quazi Project Coordinator

Anjuman College of Engineering & Technology, Sadar, Nagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Date: 22/07/2022

NOTICE

All the Students of **B.E VII Semester** are hereby instructed, to check for the following for Project Seminar (session 2022-23):

- 1. Guide List (with their areas of Specialization / Interest)
- 2. Project Group Formation & Guide Preference Form (Submit by 30-07-2022)
- 3. Evaluation Marks Scheme
- 4. Tentative Schedule
- a) Students kindly go through the details carefully and form groups consisting of not more than 4 students.
- b) Once The Guides are finalized, the Students should select & prepare their **Project Topics** for final year consulting their respective Guides.
- c) Project Topics should abide by MHRD guidelines & domains (Prescribed by Govt. of India) as specified in the Academic Calendar of College available at Google Classroom.
- d) For Instruction & Guidelines for Project/Selection refer Google Classroom.
- e) The Schedule for Submission of Project Topic and consecutive Seminars for VII Sem is available at GCR 'UG Project Work 2022-2023' (Joint with code "fswpnm5") and on whatsapp group 'UG Project Work 2022-2023'.

f) Make all submissions within the allotted time for scoring good Marks.

Prof.Ruhina Quazi

Project Co-ordinator (2022-2023)

Dr. SYED WHO STAND ALI



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

All the guides are requested to check and correct if any changes are to be done in their areas of interest / specialization for the Project Work (2022-2023).

Sr. No	Name of Guide	Areas of Specialization	Designation	Signature
1	Dr.S.M.Ali	1)Signal Processing 2)Image Processing 3)VHDL 4) Biomedical Engineering 5)Wireless Communication	Principal	#
2	Dr.A.S. Khan	1)DSP 2)Microcontroller 3)VHDL	& H.O.D	502
3	Prof.M.Nasiruddin	1)Microcontroller 2)VHDL 3)Wireless Communication 4)Biomedical Engg 5)Embedded system 6)Robotics	Associate Professor	A
4	Prof.Sanjay Ganar	1)Wireless communication 2) Microprocessor 3)Biomedical Engineering 4)Signal Processing	Associate Professor	Many
5	Prof.M.Z.Khan	1)Biomedical Engineering	Assistant Professor	me .
6	Prof.T.M.Gosukula	1)Biomedical 2)Wireless Communication	Assistant Professor	Quinfall
7	Dr.M.T.Hasan	1)Embedded System 2)Image processing	Assistant Professor	-
8	Prof.Akbar Ali	1)Wireless Communication 2) Biomedical Engineering	Assistant Professor	made
9	Prof.Ruhina Quazi	1)Image processing 2)VHDL 3)Wireless Communication	Assistant Professor	Zin
10	Prof.Mohsina Anjum	Biomedical Engineering Wireless Communication	Assistant Professor	Molien
11	Prof.Akbar Nagani	1)RF Antenna 3) AI 4) IOT 2) Wireless Communication		Car
12	Prof.K.Rameez	Biomedical Engineering Wireless Communication	Assistant Professor	def
13	Prof.Rahil Khan	1)Embedded Systems 2) Wireless Communication	Assistant Professor	R. Ha

Prof.Ruhina Quazi

Project Co-ordinator (2022-2023)

Dr. SYED MORIAMMAD ALI
Principal
Aniuman College of Engineering

Practical assessment

	LIMELIE	at assessiment			
-	Department	CA .	Viva	Teacher Assessment	Total Marks
-	All deptt	15 M	5 M	5 M	25

For all Deptt.

Sr.No.	Teacher Assessment for practical	243/2 10 11	5 Marks
1	Team work*		1 Mark
2.	Group discussion*		1 Mark
3.	Journal quality*	- 4	1 Mark
4.	Involvement*	1,	1 Mark
5	Results, presentations etc*		1 Mark

For S/H Deptt.

S- No	Teacher Assessment (Any five)	5 Marks
1.	Team work *	1 Mark
2	Group discussion*	1 Mark
3.	Journal quality*	1 Mark
4.	Involvement*	1 Mark
5.	Results*	1 Mark
6.	Power point presentation*	1 Mark
7.	Activities*	1 Mark
8.	Applications of practicals, etc*	1 Mark

* Keep all the documentation proof in Google Class room

- 24) Department should emphasize students to submit projects in the following categories, which is finalized by MHRD Innovation Cell, Govt. of India:
 - a. Cyber Security
 - b. Artificial Intelligence and Machine Learning
 - c. Smart Communication,
 - d. Security and Surveillance
 - e. Bio-Science and Bio-Technology
 - f. Medical Device and Health care
 - g. Mobile and Smartphone Technology
 - h. Smart Vehicle, Automobile Technology and Transportation
 - i. Agriculture and Food
 - i. Affordable Health Care
 - k. Affordable and Renewable Energy
 - I. Clean and Portable water
 - m. Sanitation, Waste Management
 - n. ICT and IOT
 - o. Clean Tech and Environment.
 - o. Robotics and Drones

50/2022

Dr. SYED MOHAMMAD ALL Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.

Migha

1	9 Innovative ideas for rapid se	1000
	9 Innovative ideas for rapid transit system	Y -
	N. C. Aldrews	12 75
· 3	Smart City	
8° 1	Cost effective structural health monitoring and response system for old/new structures Development of soft tools or techniques for	
	2 Innovative technology for	1 - 1
	3 Development of soft tools or techniques for cost effective health monitoring of monuments Traffic Flow Analysis capacitites to reduce the active services.	
	4 Urban transportation plans of techniques for cost effective to	- C12 426
	Traffic Flow Analysis capacitites to reduce the accidents during night driving, congestion in traffic, to save time and Traffic Flow Analysis capacitites to reduce the accidents during night driving, congestion in traffic, to save time and Smart Parking The same time and the sam	1
	5 fuel · Supartites to reduce the accidents due	
** **	6 Smart Parking congestion in traffic, to save time and	
• **	7 Smart parcel lockers	
4	8 Digital Library	a trace
	9 Smart Weekly Market	祖 二十二
	10 Management of Street Animal	
1 1 1 1	11 Other	
		1 4 .
	4 Energy	
J · 4	1 Building automation systems	1 2
1_!	2) nome energy automatica	
rd Aug 20:	Strome energy consumation	
	- Inter-Suggification	
·	5 Dynamic electricity meter	
	6 Nuclear energy waste management	
 - i.	/ Energy storage device	
. 5.5		
T - ,	9 Innovetive solar panel design 10 Energy Management	
	11 Other	
		41
* A. FEW	S Water/Environment	4
	. 1 Leakage detection and control	TS.
4 10	2 Water quality monitoring	
	3 Mapping of Natural Water Redise	
•	- 4 Alternative ways of addressing distri	i bad" l
	5 Development of Cost effective smart techniques for measuring water flows and water quality 6 Flood plain Management of Natrius Pilitage flows.	
	6 Flood plain Management of Narrices Office	
	/ Ground Water management and conjunctive use of several	41
1 1		-
8	9 Addressing the issue of development of water narvesting structures	-11
	and the issue of development of hear relands in Magness sin. dozen the	
	9 Addressing the issue of development of heat islands in Nagpur city due to infrastructure development 10 Sustainable technologies / system for treatment of water and its macrossing.	411
	10 Sustainable technologies / system for treatment of water and its management 11 Climate Change	
		1
	11 Climate Change 12 Other	
	11 Climate Change 112 Other 6 Healthcare	
	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine	
	11 Climate Change 12 Other 1 Telemedicine 2 Remote patient monitoring	
	11 Climate Change 12 Other 1 Telemedicine 2 Remote patient munitoring 3 Drone Ambulance	
	11 Climate Change 12 Other 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts	
The Nagpur is lasts	11 Climate Change 12 Other 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information	order to raise
The Nagpur is laste	11 Climate Change 12 Other 13 Healthcare 1 Telemeticine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance	order to raise
The Nagpur is lasts	11 Climate Change 12 Other 13 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health	
The Nagpur is laste	11 Climate Change 12 Other 13 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling	
The Nagpur is laste	11 Climate Change Other Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other	
The Nagpur is laste	11 Climate Change 12 Other 13 Department of water and its management 14 Flemedicine 2 Remote patient monitoring 3 Department of monitoring 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 1 Digital tracking and payment for waste disposal	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 1 Digital tracking and payment for waste disposal	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 12 Digital tracking and payment for waste disposal 13 Optimization of waste collection routes, 4 Sanitary health	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes, 4 Sanitary health 5 Bio-medical Waste Management	
The Nagpur is laste	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes, 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes, 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 13 Drone Ambulance 1 First aid alerts 1 Real-time air quality information 15 Infectious disease surveillance 16 Infectious disease surveillance 17 Data-based public health interventions: Maternal and child health 18 Data-based public health interventions: Sanitation and hygiene 19 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 1 Smart Dustbin 1 Digital tracking and payment for waste disposal 1 Optimization of waste collection routes 4 Sanitary health 1 Bio-medical Waste Management 1 Revote Management	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 13 Drone Ambulance 1 First aid alerts 1 Real-time air quality information 15 Infectious disease surveillance 16 Infectious disease surveillance 17 Data-based public health interventions: Maternal and child health 18 Data-based public health interventions: Sanitation and hygiene 19 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 1 Smart Dustbin 1 Digital tracking and payment for waste disposal 1 Optimization of waste collection routes 4 Sanitary health 1 Bio-medical Waste Management 1 Revote Management	
The Nagpur is laste participation in sust	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes, 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management	
The Nagpur is lasts participation in sust by felicitating city's	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management 7 Rehotic Drainage Cleaning 8 Prevention of groundwater pollution from social waste disposal sites/ Management of publicutil fies	
The Nagpur is lasts participation in sust by felicitating city's	11 Climate Change Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 5 3 Optimization of waste collection routes. 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management 7 Robott Drainfige Cleaning 8 Prevention of groundwater pollution from solid waste disposal sites/ Management of public util ties 9 Assessment and management of public util ties	
The Nagpur is lasts participation in sust by felicitating city's	11 Climate Change Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid aferts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 5 3 Optimization of waste collection routes. 4 Sanitary health 5 Bio-nedical Waste Management 6 E-waste Management 7 Robotic Draindge Cleaning 8 Prevention of groundwater pollution from solid waste disposal sites/ Nahrac ment of solid waste disposal sites 9 Assessment and management of publicutil fies 10 Other	
The Nagpur is lasts participation in sust by felicitating city's	11 Climate Change Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 5 Sion Redical Waste Management 6 E-waste Management 7 Robotic Draindge Cleaning 8 Prevention of groundwater pollution from a Solid waste disposal sites/ Management of publicutil fies 9 Assessment and management of publicutil fies 10 Other 8 E-Governance 1 Digital business licensing and permitting 10 Other	
The Nagpur is lasts participation in sust by felicitating city's	11 Climate Change Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions; Maternal and child health 8 Data-based public health interventions; Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 6 Janitary health 5 Bio-medical Waste Management 6 E-waste Management 7 Robotic Drainfge Cleaning 8 Prevention of groundwater pollution from solid waste disposal sites/ Management of publicutil fies 9 Assessment and management of publicutil fies 1 Digital business licensing and pormitting 2 Digital business tax filing 3 Acettralized Hall/Hosted booking system 3 Centralized Hall/Hosted booking system 3 Centralized Hall/Hosted booking system	
The Nagpur is lasts participation in sust by felicitating city's Individua Age crite Sc U Po	11 Climate Change Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid alerts 5 Real-sime air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 5 Jojital tracking and payment for waste disposal 6 Sanitary health 7 Rebotic Drainage Cleaning 8 Prevention of goundwater pollution from solid waste disposal sites/ Nahasement of solid waste disposal sites 9 Assessment and management of publicutil ties 10 Other 8 E-Governance 1 Digital business licensing and permitting 2 Digital business tax films 2 Digital business tax films 3 Centralized Hall/floored booking system	
Individua Age criter Por Ot	Climate Change Cheer	
The Nagpur is last participation in sust by felicitating city's Individua Age crite Sc Ur Por (Students:	11 Climate Change 12 Other 6 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 1 First and alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Oustbin 2 Digital tracking and payment for waste disposal 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes 4 Sanitary health 5 Bio-medical Waste Management 6 E-waste Management 7 Rebotic Draindge Cleaning 8 Prevention of goundwater pollution from solid waste disposal sites/ Nahara ment of solid waste disposal sites 9 Assessment and management of publicutil ties 10 Other 11 Digital business licansing and permitting 12 Digital business licansing and permitting 13 Centralized Hall/Hostet booking system 14 Local e-career centers 15 Digital land-use and building permitting 16 Digital land-use and building permitting 17 Digital land-use and building permitting 18 Digital land-use and building permitting 19 Digital land-use and building permitting 10 Digital land-use and building permitting 10 Digital land-use and building permitting 11 Digital land-use and building permitting	
individua Age of tei Sc U' Or (Students: The idea/-	11 Climate Change 12 Other 13 Other 14 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First and alerts 5 Real-time air quality information 6 Infectious disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 7 Waste 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 5 J Bio-medical Waste Management 5 Bio-medical Waste Management 6 E-waste Management 7 Robotic Drainagle Cleaning 8 Prevention of groundwater pollution from solid waste disposal sites/ Nahazer ment of solid waste disposal sites 10 Other 8 E-Governance 1 Digital business licensing and parmitting 2 Digital business is killing 3 Centralized Hall/Hostel booking system 4 Locale-carer centers 5 Digital land-use and building permitting 6 Open cadastral database 7 Digital land-use and building permitting 6 Open cadastral database	
The Nagpur is last participation in sust by felicitating city's Individua Age crite Sc Ur Por (Students:	11 Climate Change 12 Other 13 Other 14 Healthcare 1 Telemedicine 2 Remote patient monitoring 3 Drone Ambulance 4 First aid aferts 5 Real-sine ait quality information 6 Infections disease surveillance 7 Data-based public health interventions: Maternal and child health 8 Data-based public health interventions: Sanitation and hygiene 9 Online care search and scheduling 10 Integrated patient flow management systems 11 Other 1 Smart Dustbin 2 Digital tracking and payment for waste disposal 3 Optimization of waste collection routes. 4 Sanitury health 5 Bio-medical Waste Management 6 E-waste Management 7 Robotic Draindige Cleaning 8 Prevention of proundwater pollution from solid waste disposal sites/ high accement of solid waste disposal sites 9 Assessment and management of publicuril fres 10 Other 1 Digital business licensing and payment of publicuril fres 10 Other 1 Digital business licensing and payment of publicuril fres 1 Digital and the analysement of publicuril fres 1 Digital and the analysement of publicuril fres 1 Digital and use and building permitting 1 Digital business licensing and payment of publicuril fres 1 Digital and use and building permitting 1 Digital and use and building permitting 1 Digital and use and building permitting 2 Digital and use and building permitting 3 Centralized Halfkoorted booking system 4 Locale-career centers 5 Digital and use and building permitting 6 Open cadastral database 7 Peer to peer accommodation platforms 7 Decreased and payment of publicuril fres	

The principle of Engineering (23) 22 Dr. SYED Most Engineering (23) 22 Dr.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

General Guidelines for Project / Seminar

- 1.To help the students in planning their projects and getting general advice on the academic programme, the concerned department will assign a Faculty Advisor/Guide to each Group.
- 2.RPC will discuss and recommend the modifications to be done for evaluation and all the submissions.
- 3 .Students are required to complete the requirements as prescribed in the evaluation scheme of the programme.
- 4. There should be atleast 5 -10 Paper referred for the proposed Work.
- 5. Medium of instruction, Presentation, examination and project/thesis reports will be in English.
- 6.Interaction with your Guide
- It is recommended that the projectees should meet the guide regularly during the course of the seminar/project. The Student should maintain a record notebook/file, where a record of discussions with your guide, literature survey details, derivations etc.can be included. Such a system will allow easy and quick access to the details and chronology of your work.
- 7.Departments will evolve modalities for appointing of Guides keeping in view of the students aspirations and faculty interest. The RPC will coordinate this activity.
- 8.No student will be allowed to change the Topic after the synopsis has been submitted to the university for that academic session.
- 9. Students should give Seminar as per Schedule and in required time frame. Do not recite by heart (avoid memorizing your talk) nor read off from the PPT as if reading a text book.
- 10. Answer questions directly. Do not beat around the bush. If you do not know the answer acknowledge gracefully without display of unnecessary aggression. End your talk with a thank you.
- 11. Students should submit report drafts as and when requested by your guide.
- 12. The final responsibility for producing an error-free report lies with the student, and not the guide. Do not copy word to word from published literature.

Prof.Ruhina Quazi

Project Co-ordinator (2022-2023)

Xm x 20

Dr. SYED MOHAMMAD ALL

Anjuman College of Engineering & Technology, Sadar, Nagpur. 201122



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Evaluation Scheme

Following is the **Evaluation Scheme** of Marks for 7th Semester Project Seminar.

Sr.No	Particular	Marks Alloted
1.	Project Group Formation And Selection of Guide Within Stipulated Time	03
2.	Project Title Submission Within Stipulated Time	02
3.	Project Selected As Per MHRD Guidelines	02.
4.	Introductory Seminar 1 (PPT-5M, Viva-5M)	10
5.	Synopsis	10
6.	Seminar 2	10
7.	Progress Report 1	03
8.	Industrial Project	10 -
	Total Marks	50

Policy of the Po

Prof.Ruhina Quazi Project Co-ordinator (2022-2023) Dr. SYED MOHAMMAD ALI

Principal
Principal
Anjuman College of Engineering
8 Technology, Sadar, Nagpur.

Slike



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Tentative Schedule

Following is the **Tentative Schedule** for 7th Semester Project Seminar .

Sr.No	Details	Date	Contents
01.	Project Group Formation & Submission of Guide Preference Form	On or Before 30 th July 2022	Fill the complete form with three Guide preferences & details of group members (not more than 4)
02.	Display of Guide Finalized	02 nd August 2022	
03.	Proposed Project Title Submission	09 th August 2022	Fill the format as per the prescribed guidelines.
	Topic Finalization Seminar1	20 th August 2022	Literature Survey (01M) Problem Defination (01M) Block Diagram / Flow Chat (01M) Application (01M)
04.	Re-Seminar (For groups whose Topics got rejected in Seminar1)	03 rd September 2022	
05.	Display of Finalised Project Topic Approved by RPC	05 th September 2022	-
06.	Synopsis Submission	09 th September 2022	Refer Synopsis Guidelines
07.	Seminar 2 & Submission of Progress Report 1	01 st October 2022	Detailing of Block Diagram/Flow Chart Methodology

Just

Prof.Ruhina Quazi Project Co-ordinator (2022-2023) Dr. SYED MOHAMMAD ALI

Principal
Principal
Anjuman College of Engineering

Sligh



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng acet@rediff.com)

(0712-2582749,2583559, 6604502, Fax:0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

RESEARCH PROGRESS COMMITTEE 2022-2023

General guidelines to ensure the quality of student projects (UG & PG) were given by the institute. The guidelines stated the process for monitoring and evaluation in which is mentioned to constitute a Research Progress Committee (RPC) consisting of 3 - 4 faculty members including project guide to monitor the progress of assigned project groups. Keeping this in view following committee was made.

1. Project Mentor

- Dr. A.S.Khan.

2. Project Coordinator - Prof. Ruhina Quazi

3. RPC Member

- Dr. M.Nasiruddin. -

4. RPC Member

- Prof. S. Ganar _ Rmo

RPC Member

- Prof. M.Z.Khan

6. RPC Member

- Prof. Tirupati Goskula

Dr. A.S. Khan HOD, (Project Mentor)

Prof. Ruhina Quazi

Project Coordinator

Dr. SYE'D MOKAMMAD ALL Principal Engineering Anjuman College of Engineering Anjuman College Sadar, Nagaur.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

					PC (8th Sem) (2			Design
Sr.No.	Group No.	Name of Student	Roll Nos.	Contact Nos.	Guide Allotted	Title of Project	Remarks by RPC	Project selection According to MHRD Guidelines
1	574	ADITI RAKESH	1	9146833940				+5
2		SANA TANZILA M S HUSSAIN	25	9309559859	Prof.K.Rameez			Smart
3		AFREEN NAZ MUNEER KHAN	31	7767047927	9960845267	Smart Billing System	Approved	Technology
4	4 70	DARAKSHAN ANJUM NASEEM AHMAD	33	9823746147				
		DEEPTI ASHOK ASHOK R MANWATKAR	2	9307793424				
5	100	MORGHARE SAKSHI	13	7276163840		w7 Mil 1	Approved	
6	Group No. 02	RAJENDRA TANMAY DEVESHWAR CHIWANDE	21	9766367965	Prof.Rahil Khan 9545557801	Smart Car Parking System		Smart Technology
7		HIMANI DIWAKAR BHONGADE	41	8208212843				
9		TEJAS SUDHIR KANERKAR	24					,
10		ADARSH DARSHAN RAI	6	9664069557				
11	Group No.	SYED ADEEL AHMED	7	8380959539				
12		MOHAMMAD HUZAIFA QAMAR PARVEZ	8	9371019464	Prof. M. Nasiruddin 9021013270	Waste Sorting using Smart Dustbin	Approved	Bio-Science and Health Care
3		MOHAMMAD SAMEER MOHAMMAD JAMEEL ANSARI	9	8208983372	9021013270			Caro
13		SAMEER SHAHID SHEIKH	10	9673258397			Approved	
15	Group No.	MOHD SUHAIL AZWAR	27	9960143886	Prof.M.Z.Khan	Interdisciplinary: Performance Analysis of 4		Smart Technolog
16	04	TANZILA QADAR MD	39	7020426920	9922450816	stroke 4 Cylinder Petrol Engine		
17		AMEENA NAZNIN	50	8087477963 8421163137		Engine		
18		AALIYA SHEIKH SAHARE TRUPTI	14	8149648662				
19		SURENDRA POOJA SHYAM MAHANT	16	7972745606				
20	Group No			1 1000 10000	Dr.A.S.Khan	Pre-Owned Car Price	Approved	Smart
21	05	SHREYA PRAKASHRAO BAMANE	22	7503417585	9823284086	하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	Apploved	Technolog
21		SHAFAQ PARVEZ SAIYYAD	40	7744928041				1,00
23		CHOURSIYA SRUSHTI ARUN	15	7028708818				1.4
24	Group No	ASHFAQUE	35	7620105375	Prof.Akbar Nagani	Information Mining Using	Approved	Smart
25	06	RANGARI PRANAL BABULAL	43	9309863979	9960985713	Face Detection	-	Technolog
26		GHARDE JAYSHR GAUTAM	46	7057936494				

Just The

Dr. SYED MOHAMMAD ALL

principal Engineering
Anjuman Cos
8 Technology, Saual, Nagpur.

Associate Professor Head of Department Heatronics & Tolecomm. En

Electronics & Tolecomm. Engg.
Anjumen College of Engineering & Technologies

Sadar, Nagpur

47		WANJARI SHRAVANI RAMESHWAR	18	9518901472				
46	11	DEVHARE POOJA PURUSHOTTAM	17	9021446497	9822714806	Detection of Cyberbullying on Social Media	Approved	Security & Surveillance
45		INDURKAR			Dr. S. M. Ali	Data Co. L. L.		
		SEJAL SURENDRA	5	9405901458				
44		SANIYA RAFIK SHEIKH	4	7887380983				
43		SAMREEN PATHAN	49	7972232109				
42		SYED ARFAAT HUSAIN SYED AKHTAR HUSAIN	48	7719987573	2001244020	Engine Engine	Approved	Smart Technolog
41	Group No.	HASNAIN	45	7028941270	Prof.T.M.Gosukul a 9881244820	1 011011111100 1 111111 1 313 01 4		
40		KHALID ALAM	32	8788117127				
39	-	MEHMOOD ANSARI SAIYAD AHTESHAM	22					
20		TALAT ANJUM	28	9370096221		, ,		
38		SHEIKH MOSIM AZIZ	38	9067614504	1			
37		SHAIKH IBTIHAJ SAUD SHAIKH	34	8623022084	9422496086	Digital Addition Bloadcasting	Approved	Smart Technology
36	Group No	KHAN	12	9730805181	Prof.Sanjay Ganar	Digital Audio Broadcasting		
35		SAHIL KHAN KARIM KHAN PATHAN	11	8317287462				
34		AABIR SANJAY CHAKRAVORTY	42	8600148853	9823319317	2,213		1 ecinolo
33	08	JAID RAFIK BEG	29	9604398543	Anjum	System	Approved	Smart Technolo
32	Group No		26	7057927842	Prof.Mohsina	Contacts Management		
31	-	ANIKET VIKAS NAIK	23	9960063483	1	7 10 11		1
30		KHAN NAGMA SHAFIQUE	37					Care
29	07	KHAN SHAIKA IRSHAD AMIN ULLAH	30	9404971987	Quazi 9158931 78 6	Air Quality Monitoring using IOT	Approved	d and Heal Care
28	Group No	JUNGHARE AAKASH PADMAKAR	20	9673314931	Prof.Ruhina			Bio-Scien
27		DONGRE HARSH SURESH	19	7378626653				7

RPC Members

1. Project Mentor & HOD - Prof. S. Ganar

2. Project Coordinator - Prof. Ruhina Quazi

3. RPC Member

- Dr. M.Nasiruddin.

4. RPC Member

- Dr. Tirupati Goskula

5. RPC Member

- Prof. M.Z.Khan

SANJAY R. GANAR Assectate Professor Head of Department Electronics & Telecomm. Engg. foluman Coffege of Engineering & Technology E--

Dr. SYED MOHAMMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com)

(0712-2582749,2583559, 6604502, Fax:0712-2583559.)

B.E (ELECTRONICS & COMMUNICATION ENGINEERING) (Session 2022-2023)

NOTICE

All the Students of U.G 8th Sem are hereby informed , that the Progressive Seminar is scheduled on 17th February 2023 from 10.15 am onwards.

All the students are instructed to remain present for the Seminar. The Departmental RPC Members and Project Guides are requested to kindly make it convenient, to attend the same.

RPC MEMBERS

1. Project Mentor

- Prof. S. Ganar -

2. Project Coordinator - Prof. Ruhina Quazi

3. RPC Member

- Dr. M.Nasiruddin.

4. RPC Member

- Prof. M.Z.Khan - Co

5. RPC Member

- Prof. Tirupati Goskula

Prof. Ruhina Quazi Project Incharge

uman College Sadal, Nagpur.

Prof. Sanjay Ganar HOD, (Project Mentor)

Head of Department Electronies dichiegomes, Engo. nan College of Englishing & Technology lariender, Hanner.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com)

(0712-2582749,2583559, 6604502, Fax:0712-2583559.)

ELECTRONICS & TELECOMMUNICATION ENGINEERING DEPARTMENT

Following is the Evaluation scheme of Marks & Schedule for Project Seminar for 8th Sem.

Sr.No	Particular	Marks Alloted	Dates
1.	Thesis of Project	15	by 30/04/2023
2.	Seminar 3	10	17-02-2023 to 18- 02-2023
3.	Final Seminar	10	25-04-2023 to 29- 04-2023
4.	Objective Achieved / Results Obtained	20	
5.	Project Submitted within Stipulated Time	10	On or before 30-04-2023
6.	Publications (2Publications -10 Marks, 1Publication- 7 Marks)	10	Should be Submitted with Thesis
	Total Marks	75 Marks	

Prof.Ruhina Quazi Project Co-ordinator

Prof. Sanjay Ganar Head of Department SANJAY R. GANGA Associate Professor

Head of Department

Blectronics & Telecomm, Engg. Anjunian College of Engineering & Technology

Sader, Nagpur.

Dr. SYED MOHAMMAD ALI Aniuman College of Engineering & Technology, Jacas, Nagput.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

No. F	Froup No	Attendance Seminar3 (8th Name of Student	Roll Nos.	Contact Nos.	Guide Allotted	Signature of Student
No.	лоир го	4 THANK WAS STREET		V 100 A		Dald.
-	1000	ADITI RAKESH TARACHAND	1	9146833940		1
1		SANA TANZILA M S HUSSAIN	25	9309559859	Prof.K.Rameez	(AB)
2	Group	AFREEN NAZ MUNEER KHAN		7767047927	9960845267	(OKhu
3	No. 01	DARAKSHAN ANJUM NASEEM AHMAD	33	9823746147	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The Linder
		DARAKSHAN ANJOM NASELIM ATTIME		100 000		OF THE STATE OF TH
4		DEEPTI ASHOK ASHOK R MANWATKAR	2	9307793424		Dreed .
		DEEPTI ASHOR ASHOR R MAINWATRAN			The second second	to the days
5		TO A PLANTAGE A SENSOR A	13	7276163840	Prof, Rahil Khan	- de Moranor
6	Group	MORGHARE SAKSHI RAJENDRA	21	9766367965	9545557801	Tchiparde.
7	No. 02	TANMAY DEVESHWAR CHIWANDE	41	8208212843		Forma add
8		HIMANI DIWAKAR BHONGADE	24	13		(AB)
9		TEJAS SUDHIR KANERKAR	6	9664069557	The state of the s	Adamston
10		ADARSH DARSHAN RAI	7	8380959539		
11		SYED ADEEL AHMED SHAKIL AHMED		9371019464	Prof. M. Nasiruddin	1 towners car
-	Group	MOHAMMAD HUZAIFA QAMAR PARVEZ	8	75/1019404	9021013270	1 mg
12	No. 03		5 6	8208983372		ni
	1	MOHAMMAD SAMEER MOHAMMA	D 9	8208983372		No.
13		IAMEEL ANSARI	- 10	0672250207		(AB)
14		SAMEER SHAHID SHEIKH	10	9673258397		(AS)
15	1	MOHD SUHAIL AZWAR SHEIKH	27	9960143886	Prof.M.Z.Khan	Queles
16	Group	TANZILA QADAR MD NAIMUR RAHIM	39	7020426920	9922450816	Dies.
	No. 04	AMEENA NAZNIN ZULFIQAR QURESHI	44	8087477963	VOICE	(by
17	-	AALIYA SHEIKH	50	8421163137		Africok!
18		AALIYA SHEIKH	14	8149648662		Joseph.
19		SAHARE TRUPTI SURENDRA	16	7972745606	Dr.A.S.Khan	Smartant
20	Group	POOJA SHYAM MAHANT	22	7503417585	9823284086	Barneuse
21	No. 03	SHREYA PRAKASHRAO BAMANE	40	7744928041		Sharall
22		SHAFAQ PARVEZ SAIYYAD	15	7028708818		(AB)
23		CHOURSIYA SRUSHTI ARUN	35	7620105375	n CAlder Magani	(AB)
24	Group	ASHFAQUE SHAMSUDDIN ANSARI	43	9309863979	Prof.Akbar Nagani	(AB)
25	No. 0	IRANGARI PRANALI BABOSI IS	46	7057936494	9960985713	(AB)
26	No. 0	IGHARDE JA I SHRI GAOTAM	49	7972232109		Samiler
27		SAMREEN PATHAN	19	7378626653		H.S. Dong
28		DONGRE HARSH SURESH	5.69	I Description of the second	Prof.Ruhina Quazi	Donatab
29	Grou	JUNGHARE AAKASH PADMAKAR	20	9673314931	9158931786	My Jaly
30	No. 0		30	9404971987		mellaus
31	-	KHAN NAGMA SHAFIQUE	37			me to
32	-	ANIKET VIKAS NAIK	23	9960063483	Prof.Mohsina Anjur	Contraction
33	Grou	THE PROPERTY OF THE PARTY OF TH	26	7057927842	9823319317	COPO .
	No. 0		29	9604398543	9023317317	Nalon.
34	140.0	AARIR SANIAY CHAKRAVORTY	42	8600148853		(AB
	-	SAHIL KHAN KARIM KHAN PATHAN	11	8317287462	Prof.Sanjay Ganar	
36	Con	THE PROPERTY OF A TAIL AND A STATE OF THE PARTY OF THE PA	12	9730805181	9422496086	(AB)
37	Grou No.		34		9422490000	VP Drues 11
38	100000000000000000000000000000000000000	SHEIKH MOSIM AZIZ	38			Was as
39	_	TALAT ANILIM MEHMOOD ANSARI	28		CALLED TO BE OF THE PARTY OF TH	1. FLEHYROUS
40		SALVAD AHTESHAM KHALID ALAM	32		Prof.T.M.Gosukul	a (AB)
41	- Gro	ADMAN ALLMD HASNAIN	45		9881244820	0110
42	No.		ITAR 48	7719987573		Carpet
-		HUSAIN	1 ==			Theith.
43	_	SANIYA RAFIK SHEIKH	4		D. C.M. Ali	Jahren
44		SEJAL SURENDRA INDURKAR	5		Dr. S. M. Ali	Alun o
45	Gre	11 DEVHARE POOJA PURUSHOTTAM	1'		9822714806	Shauni
46		WANJARI SHRAVANI RAMESHWAR	13	9518901472		(3)
47	7	NARAYANI LAXMINARAYAN NANHO	RE 3	2		(AB)
		NAKAYANI LAAMINAKATAT MARTIO			Prof.Akbar Ali	(Ab)
4	CTI	VINAY B.R. VIJAY KUMAR NAIDU	4	7	9561399106	
4	0	12 NAHID PARVEEN NIYAZ ALI NIYAZ		6		(AB)
	140				16 N = 10 S	
4	0	SAYYED				

Prof. Ruhina Quazi

Project Co-ordinator (2022-2023)

S Head of Department

Professor Dr. SYED MOHAWMAD ALI

Electric and Elect

Sader, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.in email:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax: 0712-2583559.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

	A	ttendance Pre-Submission Seminar (8th			(29-04-2	Signature of Student
No.	Group No	Name of Student	Roll Nos.	Contact Nos.	Guide Allotted	Signature of Student
			-	9146833940		XLIL.
1		ADITI RAKESH TARACHAND	1			The same
2	Group	SANA TANZILA M S HUSSAIN	25	9309559859	Prof.K.Rameez	CAR LINA (PA)
3	No. 01	AFREEN NAZ MUNEER KHAN	31	7767047927	9960845267	RIVER
	110.01	DARAKSHAN ANJUM NASEEM AHMAD	33	9823746147		alak hala
4	94	DEEPTI ASHOK ASHOK R MANWATKAR	2	9307793424		Dory
-		DEEPTI ASHOK ASHOK K MANWATKAK	-	3507735121		1000
6	Group	MORGHARE SAKSHI RAJENDRA	13	7276163840	Prof.Rahil Khan	- Couple out of
7		TANMAY DEVESHWAR CHIWANDE	21	9766367965	9545557801	Colloade
8	1.0.00	HIMANI DIWAKAR BHONGADE	41	8208212843		(R) any or C
9		TEJAS SUDHIR KANERKAR	24			(ABSENT)
10		ADARSH DARSHAN RAI	6	9664069557		Adams
11		SYED ADEEL AHMED SHAKIL AHMED	7	8380959539	10 X	1
11	Group	MOHAMMAD HUZAIFA QAMAR PARVEZ	8	9371019464	Prof. M. Nasiruddin	It waiter
12	No. 03	mora arata ab iros arriver quarter arriver			9021013270	Thos
1.0	1	MOHAMMAD SAMEER MOHAMMAD	9	8208983372		da.
13		JAMEEL ANSARI				400
14		SAMEER SHAHID SHEIKH	10	9673258397		(65)
15	1	MOHD SUHAIL AZWAR SHEIKH	27	9960143886	Prof.M.Z.Khan	(Ag)
16	Group	TANZILA QADAR MD NAIMUR RAHIM	39	7020426920	9922450816	Governo
_	No. 04	AMEENA NAZNIN ZULFIQAR QURESHI	44	8087477963	9922430010	(All)
17	-	AALIYA SHEIKH	50	8421163137	1	Buggi K1.
18		The second secon	14	8149648662		Lung L
19	-	SAHARE TRUPTI SURENDRA	16	7972745606	Dr.A.S.Khan	mahant
20	No. 05 S	POOJA SHYAM MAHANT SHREYA PRAKASHRAO BAMANE	22	7503417585	9823284086	simane
21	No. 05	SHAFAQ PARVEZ SAIYYAD	40	7744928041		Phatag
22		CHOURSIYA SRUSHTI ARUN	15	7028708818		(A3)
23	4	ASHFAQUE SHAMSUDDIN ANSARI	35	7620105375	Prof.Akbar Nagani 9960985713	TABL
24	Group	RANGARI PRANALI BABULAL	43	9309863979		CAB
25	No. 06	GHARDE JAYSHRI GAUTAM	46	7057936494		(AB)
26	-	SAMREEN PATHAN	49	7972232109		senjey.
27	+	DONGRE HARSH SURESH	19	7378626653		H. \$1000
28	- C		20	9673314931	Prof.Ruhina Quazi	-Author
29	Group No. 07		30	9404971987	9158931786	Chara:
30	NO. 07	KHAN NAGMA SHAFIQUE	37			Mau
31	-	ANIKET VIKAS NAIK	23	9960063483	No. of the last	Dis ou
32			26	7057927842	Prof.Mohsina Anjum	Sheikek"
33	Group No. 08		29	9604398543	9823319317	70-
35	140.08	AABIR SANJAY CHAKRAVORTY	42	8600148853		Adba.
36		SANIL KHAN KARIM KHAN PATHAN	11	8317287462	200-01-02	(KP
37	Group		12	9730805181	Prof.Sanjay Ganar	CO
38	No. 09		34	8623022084	9422496086	(KB)
39	140.03	SHEIKH MOSIM AZIZ	38	9067614504		magher Mr
40		TALAT ANJUM MEHMOOD ANSARI	28	9370096221		& Lienvans
41	- June 27	SAIYAD AHTESHAM KHALID ALAM	32	8788117127	Prof.T.M.Gosukula	The state of the s
42	Group	ARMAN ALI MD HASNAIN	45	7028941270	9881244820	(AB)
44	No. 10	SYED ARFAAT HUSAIN SYED AKHTA	R 48	7719987573		Odetox-
43		HUSAIN		7007200002	-	ahorth.
44		SANIYA RAFIK SHEIKH	4	7887380983	Dr. S. M. Ali	The state of the s
45	Group	SEJAL SURENDRA INDURKAR	5	9405901458	9822714806	and the same
46	No. 1	1 DEVHARE POOJA PURUSHOTTAM	17	9021446497	7022/14000	Brown
47		WANJARI SHRAVANI RAMESHWAR	18	9518901472		4
		NARAYANI LAXMINARAYAN NANHORE	3			(AB)
48	Commen				Prof.Akbar Ali	(AB)
49	Grou	VINAY B.R. VDAY KUMAK NAIDO	47	-	9561399106	
	No. 1	NAHID PARVEEN NIYAZ ALI NIYAZ A	LI 36			(AB)
50	· M	SAYYED				

Prof. Ruhina Quazi

Project Co-ordinator (2022-2023)

SAN Head of Department Dr. SYED MOHAMMAD ALL Principal Principal College of Engineering

Electron College of Engineering & Technology, Sadar, Nagput.

Sadar, Nagpur.



NAJAF AUTODEALS - A UNIT OF NAJAF GROUP

04 May 2023

TO WHOMSOEVER IT MAY CONCERN

Dear Sir/Madam,

This letter was entered into on Eleventh October Two Thousand and Twenty Two by Taj Motors Pvt. Ltd. And Final Year Students, Electronics & Lecommunication Department, Anjuman College of Engineering And Technology. We are pleased to inform you that Miss. Saiyyad Shafaq, Miss. Shreya Bamane, Miss. Pooja Mahant & Miss. Trupti Sahare have been selected to work on an industrial project. We believe that the team has the necessary skills and expertise to deliver the project successfully. The purpose of this letter is to formally allocate the project to the team and to provide you with the necessary information to get started.

In particular, this letter is intended to,

Project Details-

- Project Name: Motor's Pre-Owned Car Price Prediction
- · Start Date: 11th October 2022
- · End Date: 4th May 2023

The Project is mainly based on the following objectives:

To build a supervised machine learning model for forecasting value of a vehicle based on multiple attributes. The system that is being built must be features based i.e. Present car price, Age, Fuel Type, Dealer/Individual Rate, Transmission Type, Car Model and Car brand. Import and export contact information. Show data in visual dashboard. Use search and filter options.

We are confident that this will make the most of this opportunity and contribute positively to the project. We took forward to seeing the result of their hard work and the valuable knowledge they will gain through this experience. If you have any question and concerns, please do not begitted to reach out.

I am acknowledging that Miss. Saiyyad Shafaq, Miss. Shreya Bamane, Miss. Pooja Mahant & Miss. Trupti Sahare has successfully completed their project. They have fulfilled all our requirements and successfully made the web applications according to our needs. The web at ation they have created is working and predict the price of PRE-OWNED CAR. Customized pre-owned car price prediction web application they have given to us on dated 4th May 2023. We start using this web application officially till the end May 2023. I want to thank the team for consider our need and makes easy for us to predict the price of pre-owned car. I hope this helps our customers to get the relevant price of the used cars.



7378611819 NAJAF AUTODEALS FAROQUE SHEIKH

> 7378611819 NAJAF AUTODEALS FAROOQUE SHEIKH

Fluidscapes Consultants (OPC) Pvt. Ltd.

creations for life

fluidscapes.in



To whomsoever this may concern

Dear Sir/Ma'am,

This letter was entered into on Eleventh October Two Thousand and Twenty Two by and between Fluidscapes Consultants (OPC) Pvt. Ltd. And Final Vear Students, Electronics And Telecommunication Department, Anjuman College Of Engineering And Technology. We are pleased to inform you that Mr. Aabir Chakravorty, Mr. Aniket Naik, Mr. Jaid Beg & Miss. Fiza Sheikh have been selected to work on an industrial project under our organization. We believe that the team has the necessary skills and expertise to deliver the project successfully. The purpose of this letter is to formally allocate the project to the team and to provide you with the necessary information to get started.

In particular, this letter is intended to,

- 1. Project Details: -
 - Project Name: Contact Management System
 - Start Date: 11th October 2022
 - End Date: 11th May 2022
- 2. Tentative Work Breakdown Structure:
 - Phase 1: Designing, Conceptual framework
 - Phase 2: Execution
 - Phase 3: Testing
- Language and Technology: React Js, Material UI Django, Java, MySQL
- 4. Responsibilities:
 - Front-End: Mr. Aabir Chakravorty, Jaid Beg,
 - Back-End & Data Base: Fiza Sheikh,
 - Technical Documentation: Aniket Naik

1 of 2

Fluidscapes Consultants (OPC) Pvt. Ltd.

creations for life





The project is mainly based on the following objectives: Import and export contact information. Show data in the visual dashboard. Use search and filter options. Duplicate data can be identified

We believe that close co-operation between us would be a major benefit to the students to enhance their skills and knowledge. We will give valuable inputs to the team in teaching/ training methodology so that the students fit into the industrial scenario meaningfully. The interaction between Industry and the team will give an insight into the latest developments /requirements of the industries. Organization will provide its Industrial Sites for the hands-on training of the learners. We will train the students of your institution on the emerging technologies in order to bridge the gap in skill and make them ready for industry. FSC will provide the students to build confidence and prepare the students to have a smooth transition from academic to working career. The respective students have to complete the project within the time span provided.

We are confident that these students will make the most of this opportunity and contribute positively to the project. We look forward to seeing the results of their hard work and the valuable knowledge they will gain through this experience. If you have any questions or concerns, please do not hesitate to reach out

Yours faithfully, For Fluidscapes Consultants (OPC) Pvt. Ltd

Tanushree Mehta HR Manager

tanushree@fluidscapes.in

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY M.TECH 3rd Sem (ELECTRONICS & COMMUNICATION) Finalised Project Topics by RPC (Session 2022-2023)

Robotics & Drones		05/2016	гтог. кшина смагл	Removal of Noise using Recursive Cycle Spinning	RAO	EC21/02 RAJANI YADAVI WADHA	2
Smart Communication /	Approved	TetterNic C/492Dated25/	n C n L C north				
		9345/C/984	Prof. Sanjay Ganar	EC21/01 AKSHATA BAGDE Mobile Channel Estimation for 5G	AKSHATA BAGDE	EC21/01	-
Smart Communication	Approved	Tetter NO RTMNII/CDS/					
According to MHRD Guidelines	RPC	Number	Name of Guide	Name of Title	Name of Students	Sr.No Roll.No.	Sr.No
Project selection	Remarks by	C. J. Amarical					

Approval by RPC:

1) Prof.Sanjay Ganar (Project Mentor)

Prof.Ruhina Quazi (Project Co-ordinator)

3) Prof.M.Nasiruddin (Member)

4) Prof.M.Z.Khan(Member)

NOTE:- Most of the Project Titles are finalized by the departmental RPC as per the categories given by MHRD Innovation Cell, Govt. of India.

Prof.Ruhina Quazi M.Teh (ECE) Co-ordinator

Dr. SYED MOHAWAD ALL Anjuman College of Engineering & Technology, Sadar, Nagpur-

> Electronics & Telecorum.

Anjunian College of Engineering & . echnology Sader, Nagpar.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.



M.TECH (ELECTRONICS & COMMUNICATION ENGINEERING)

RESEARCH PROGRESS COMMITTEE

2022 - 2023

General guidelines to ensure the quality of student projects (UG & PG) were given by the institute. The guidelines stated the process for monitoring and evaluation, in which is mentioned to constitute a Research Progress Committee (RPC) consisting of 3 - 4 faculty members including project guide to monitor the progress of assigned project groups. The decision of committee members are final regarding Selection, Progress and Submission of Project work of M. tech Final year Students. Keeping this in view following committee was made.

1. Project Mentor

- Prof. S. Ganar

2. Project Coordinator - Prof. Ruhina Quazi

3. RPC Member

- Dr. M. Nasiruddin.

4. RPC Member

- Prof. M. Z. Khan

Prof. Ruhina Quazi

Project Coordinator

Monas ylor /20 Prof. Sanjay Ganar

HOD (Project Memoir 'Jepes HOD (Project Memoir 'Jepes

Electronics & Teleconsul. Engg. Need of Department Associate Professor

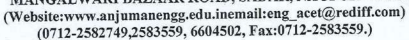
SANAD 'S YALEAS

Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.





M.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) (2022-2023)

NOTICE

Following is the evaluation scheme of Marks for Project Seminar for 3rd Sem M. Tech.

Sr.No	Particular	Marks Alloted
1.	Submission of Guide Preference Form Within Stipulated Time	10
2.	Project Title Submission Within Stipulated Time	10
3.	Project Selected As Per MHRD Guidelines / Industrial Project	25
4.	Introductory Seminar 1 (PPT-15M, Viva-10M)	25
5.	Synopsis	30
6.	Seminar 2	25
7.	Progress Report 1	25
8.	Publication (Review Paper) in UGC Approved Journal	50
	Total Marks	200

W. W. O. W.

Prof. Ruhina Quazi Project Co-ordinator Dr. SYED MOHAMMAD ALL Principal Anjuman College of Engineering & Technology, Sadar, Nagpur. May 04/28/55

Prof. Sanjay GanarAR Head of Department

Electronics & Telecomm. Engg.

Anjuman College of Engineering & Technology

Sadar, Nagper.





(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)



Project Seminar Schedule

The Project Seminar Schedule for 3rd Sem M.Tech Students is as follows:

Sr.No	Details	Probable Dates
01.	Guide Allotment	18th August 2022
02.	Introductory Seminar1 (Contents: 1. Literature Survey 2. Problem Defination 3. Introduction to the Project)	31st August 2022
03.	Display of Finalised Project Topic by RPC	31st August 2022
04.	Synopsis Submission	07th September 2022.
05.	Seminar 2 (Contents: 1. Detailing of Block Diagram/Flow Chart 2. Methodology 3. Defining Parameters of Analysis) Submission of 1st Progress Report Submission of Review Paper	17 th September 2022.

Prof. Ruhina Quazi Project Incharge

Anjuman College of Engineering & Technology, Sadar, Nagpur.

Associate Professor Head oProfe Sanjay Ganar Electronics HOD, (Project Mentor)

Aniuman College of Engineering & Technolog File



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION) (2022-2023)

The Guide Allotment Procedure for final year M.tech (ECE) is as follows...

- 1. The list of available Guides with their respective domains are displayed.
- 2. The Candidates are asked to identify their areas of interest and fill the guide preference form identifying Guide's specialization and interest.
- 3. The Candidates should mention their domain of interest and mention three Guide preferences.
- 4. All eligible candidates are shortlisted according to their academic merit.(Considering % Marks of previous semesters)
- 5. The Candidates will be allotted Guides considering their preferences and in order of their merit.

04/08/2022

Prof.Ruhina Quazi Project Co-ordinator (2022-2023)

Dr. SYED MORAWANAD ALI

Principal

Principal

Anjuman College of Engineering

& Technology, Sadar, Nagpur.

SANJAY Prof. Sanjay Ganar Associate Head of Department Head of Department

Sadar, Nagpur,

Anjuman College of Engineering & Technology M.Tech (Electronics & Communication Engineering) MHRD Guidelines for Project Selection

- a. Cyber Security
- b. Artificial Intelligence and Machine Learning
- c. Smart Communication,
- d. Security and Surveillance
- e. Bio-Science and Bio-Technology
- f. Medical Device and Health care
- g. Mobile and Smartphone Technology
- h. Smart Vehicle, Automobile Technology and Transportation
- i. Agriculture and Food
- i. Affordable Health Care
- k. Affordable and Renewable Energy
- Clean and Portable water
- m. Sanitation, Waste Management
- n. ICT and IOT
- o. Clean Tech and Environment.
- o. Robotics and Drones

Dr. SyED M. C. Liege of Engineering Anjum College of Engineering Magazana M

SANJAY R. GANAR
Associate Professor
Head of Department
Electronics & Telecoram. Engg.
Injuman College of Engineering & Technology
Sadar, Nagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) (Session 2022-2023)

NOTICE

All the Students of M.tech 3rd Sem are hereby instructed, to select & prepare their Project Topics for final year consulting your respective Guides.

Project Topics should abide by MHRD guidelines & domains (Prescribed by Govt. of India) as specified in the Academic Calendar of College available at Google Classroom

For Instruction & Guidelines for Project Selection refer Google Classroom

The Detail Schedule for Submission of Project Topic and consecutive Seminar for 3rd Sem is also displayed on M.tech Notice board.

Prof. Ruhina Quazi Project Incharge

Anjuman College of Engineering & Technology, Sadar, Nagp

Prof. Sanjay Ganar HOD, (Project Mentor)

SANJAY R. GANRGFile

Head of Department Electronics & Telecomm. Engg. ragiunaa College of Englineding & Technology Sadar, Pagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) (Session 2022-2023)

NOTICE

All the Students of **M.tech 3rd Sem** are hereby reminded, to submit their **Project Topics** by 31st August 2022. The Introductory Seminar1 is scheduled on 31st August 2022 from 10.00 am onwards in M.tech Research Lab.

The Approved Topics by departmental RPC will be displayed on 31st August 2022 on GCR and at M. tech Notice board. The topics rejected, will have to be modified or re-selected as per the guidelines of RPC within 2 days.

Prof. Ruhina Quazi Project Incharge

Dr. SYED MOHAMMAD ALI

Anjuman College of English & Technology, Sadar, Nagpe

Prof. Sanjay Ganar HOD (Project Mentor) Associate Pro PG File

Electronics & Telecomin, English Anjuman Gollege of Engineering & Technology Szdar, Nagpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION) (2022-2023)

Guide Preference List

Sr.	Roll	Name of Students	Percentage	Prefe	erences of Gi	uide	Sign
No.	No.		of Marks SGPA	1	2	3	
1	EC21/01	AKSHATA BAGDE	8.82	S. amer	R. Chung	_	Jergole.
2	EC21/02	RAJANI YADAVRAO WADHAWE	8.59	R. Ouez.	S. Canar		Tuy.

Guide Allotment List

Sr. No.	Roll No.	Name of Students	Percentage of Marks	420000	references of G	1.0	Sign
1	EC21/01	AKSHATA BAGDE	8-82	_	S. Ganar	1. 1.	Boards
2	EC21/02	RAJANI YADAVRAO WADHAWE	8.53	-	R. Clerezi	- 0	Tay.

Jay oglas

Prof.Ruhina Quazi Project Co-ordinator (2022-2023) Dr. Symbol Million Principal Princip

Prof. Sanjay Ganar Head of Department

ectronics of Telecons.

Anjuman College or engineering & rechnology

Soder Magnur,



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001. (Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION) (2022-2023)

Guide Preference Form

(Last date of submission by student is 17/08/2022)

Date:_	31	10	20	22
		N		

Sr.No.	Name Of Student	Roll No.	Sem	Mobile No.	Signature
1.	Akshata Sanjay Bagde	01		9172545580	Jeogde

S.No.	Sem	Marks Obtained	Percentage / SQPA
1	M.Tech 1 Semester		0.02
2	M.Tech 2 Semester		
3	M.Tech 3 Semester		

S.No.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Guide Preference	
	IMM. SANTAY	2 CTANAL	
2	Awar Ruhina Quazi		and the second

Area of Interest:	s Communication	
Project Topic (if decided):	56 Related	

For Office Use

Name of Guide Alloted	:]	Prof. Sanjay aanar.
ignature of Project Incharge	:	Km.
Signature of Head of the Department	:	(Nava-

Prof.Ruhina Quazi

Project Co-ordinator (2022-2023)

Anjuman College of Engineering
Anjuman College Sadar, Nagpur.

8 Technology, Sadar, Nagpur.

Head of Department

Sador, Madpur.



MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION) (2022-2023)

Guide Preference Form

(Last date of submission by student is 17/08/2022)

Date: 31/10/2022

Sr.No.	Name Of Student	Roll No.	Sem	Mobile No.	Signature
1.	Rajani Yadavrao Wadhawe	2	3rd Sen	9356844543	Jus

S.No.	Sem	Marks Obtained	Percentage / SG PA
1	M.Tech 1 Semester	643	8:59
2	M.Tech 2 Semester		
3	M.Tech 3 Semester		

Guide Preference
1

A of Intercets	Image P	rocessing	
Area of Interest:-	0 '	0	
	decided): Noise	removal.	
Project Topic (if	decided):		

For Office Use

Name of Guide Alloted	:	Prof. Rusina Ourany
Signature of Project Incharge	:	Ami'
Signature of Head of the Department	:	Car

Sur,

Prof.Ruhina Quazi Project Co-ordinator (2022-2023)

DY. SYED MOHAMMIAD ALI

Principal
Principal
Principal
Anjuman College of Engineering
Anjuman College Sadar, Nagpur.

R Technology, Sadar, Nagpur.

SANJAY R. GANAR

Associate Prof. Sanjay Ganar

Head of Depletad of Department

Electronics & Telecomo. Engl.

Anjumen College of Engineering & Technology

Sauzi, Naguul.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

M.TECH (Electronics & Communication) (Session 2022-2023)

Attendance Seminar1

Sr. No.	Roll No.	Name of Student	Title of Project	Date of Seminar1	Signature of Student	Allotted Guide
4	EC21/01	AKSHATA BAGDE	Mobile Channel Estimation for	31/08/22	Aragale.	Prof. Sanjay Ganar
5	EC21/02	RAJANI YADAVRAO WADHAWE	-	31/08/22	AB	Prof. Ruhina Quazi

Prof.Ruhina Quazi Project Incharge

Prof. Sanjay Ganar

Associate Professor

Head of Department
Electronics & Telecomm. Engg.
Anjuman College of Engineering & Technolog
Sadar, Nagpur.

dolph

Dr. SYED MOHAMMAD ALI eyincipal sulfational Aniuman College of Engineering Aniuman College of Engineering & fechnology, Sadar, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

M.TECH (Electronics & Communication) (Session 2021-2022)

			techni	gnes	
Title of Project: <u> </u>	le CH.	Estimati	our fe	Mass	IVE MITTER
Name & Signature of Studen				Page	
Literature Survey (List of 1. On Channel estimate)	n in of di	w show	CDY 1- W	all our her	*/
2. 3. Evolution Toward 50 4. Enalling Technolog 5.	Mobile No gles By	Rony Kumen	Summy on Sahal , P	compat	Saengumlitt)
5. Channel extimation T. OPDM 5 Cr Willeless. 8.	cammunca cammunca	Han System	(By 1-	Heapfit	anil kumau)
9			A .w.		
Name of Guide: Rung Ganjar		ure of Guide:_	- Company		
 Project Mentor Project Coordinator 	– Prof. S. Gan		2		
 RPC Member RPC Member 	– Dr. M. Nasi – Prof. M. Z.	ruddin.			
		3			

Prof.Ruhina Quazi
Project Incharge

Dr. SYED MOSANDAL ALL PLANT Principal Principal Anjuman College of Engineering & Technology, Sadar, Nagpun & Technology, Sadar, Nagpun

haf. Sanjay Ganon.

Dr. A.S. Khan

HOD, (Project Mentor)

Associate Professor Head of Department

Elevaruelos & Telecoran, Engo.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

65

M.TECH (Electronics & Communication) (Session 2021-2022)

in and pinning
Title of Project: Removal of noise using recursive cycle Spinning
Date: 31/08/2022
Name & Signature of Student 1. Rajani y. Madhawe
Literature Survey (List of Journals and papers referred minimum 5 & maximum 10) 1. Denoising Via Recursive Wavelet- thresholding, by Alyson k.F. Spring 2002 2. Mavelet- denoising by recursive cycle spinning by vivele coppl. Tee-org 3. Havelet-denoising by Guornin Luo Berjing univerty 2012.
4
6.
7
9.
10
Name of Guide: Prof. Ruhing Was, Signature of Guide: 31/08/10
Comments by RPC:
1. Project Mentor – Prof. S. Ganar
2. Project Coordinator - Prof. Ruhina Quazi
3. RPC Member – Dr. M. Nasiruddin.
4 RPC Member - Prof. M. Z. Khan

Prof.Ruhina Quazi Project Incharge

4. RPC Member

Dr. SYED MUHAM Anjuman College of Engineering & Technology, Sadar, Nagpur.

As HOD (Project Mentor) Head of Department

Electronics & Telecomm. Engg. to times Collans of Englishing & Technology



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAAR ROAD, SADAR, NAGPUR - 440001.

(Website:www.anjumanengg.edu.inemail:eng_acet@rediff.com) (0712-2582749,2583559, 6604502, Fax:0712-2583559.)

M.TECH (ELECTRONICS & COMMUNICATION) (2022-2023)

Guide List

Sr. No	Name of Guide	Areas of Specialization	Designation	Signature
1	Dr. S. M. Ali	 Signal Processing Image Processing VHDL Biomedical Engineering Wireless Communication 	Principal	Byrl
2	Dr. A. S. Khan	1)DSP 2)Microcontroller 3)VHDL	Professor	400
3	Prof. Sanjay Ganar	1)Wireless communication 2) Microprocessor 3)Biomedical Engineering 4)Signal Processing	Associate Professor & H.O.D	100 m 12
4	Dr. M. Nasiruddin	1)Microcontroller 2)VHDL 3)Wireless Communication 4)Biomedical Engg 5)Embedded system 6)Robotics	Associate Professor	04/08/2
5	Prof. M. Z. Khan	1)Biomedical Engineering	Assistant Professor	while
6	Prof. T. M. Gosukula	1)Biomedical 2)Wireless Communication	Assistant Professor	
7	Prof. Ruhina Quazi	1)Image processing 2)VHDL 3)Wireless Communication	Assistant Professor	Ny s

Prof.Ruhina Quazi Project Co-ordinator (2022-2023) saudin yaquying

gy, Sadar, Nagpur Prof. Sanjay Ganar Associate Head of Department

Head of Department

Electronics & Telecores. Enge.
Aniuman College of Engineering & rechnology

Anjuman College of Engineering & Technology, Sadar, Nagpur Session-2022-2023

Department of Mechanical Engineering List of Workshops/Seminars Organised for Experential & Participative Learning

Sr No	Date (From)	Date (To)	Semester	Topic of Workshop/Seminar	Particulars/Name of the Speaker with Organisation/Details	Workshop/Seminar	No of Participants	Mode
1	19/10/2022	22/03/2023	5th & 7th	AutoCad for Mechanical Engineers	Mr Shubham Yadav	Value Added Bridge Course	19	Offline
2	14/03/2023	16/03/2023	8th	3 Days Event @ Acrex India, Mumbai	Acrex India Mumbai Center	Workshop	35	Offline
3	27/03/2023	28/03/2023	8th	Assembly and Dissasembly of Compressor	Mr Vijay Bhambri	Workshop	32	Offline

Staywh-

Dr. Namrata Lotia

Head of Mechinical Engineering Department

Head of Mechinical Engineering & Technology

Anjuman College of Engineering & Technology

Sadar, Nagpur.



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

Mangalwari Bazar Road, Sadar, Nagpur-440001. (Managed By AnjumanHami-E-Islam, Nagpur.)

ACADEMIC YEAR 2022-23

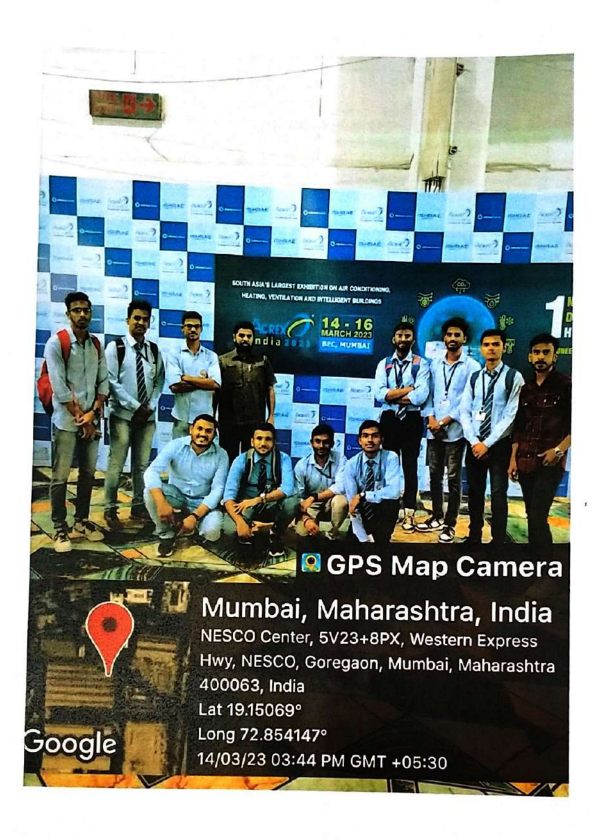
	Date of Event: 14 to 16 March 2023
Name of Event: ACREX	Duration of Event: 3 Day
Name of Organizers: ACREX INDIA	
Name of Coordinators: Dr. N. V. Lotia	Place of Event: MUMBAI
& Prof. M. N. Nasim	Systematical state of the state

REPORT

ISHRAE and Informa Markets are back with ACREX India 2023, the flagship exhibition for air conditioning, heating, ventilation and building automation in South Asia. This HVAC expo were held from March 14-16 at the Bombay Exhibition Centre, Goregaon, Mumbai. The agenda of ACREX India in 2023 will be the evolution of technology in the HVAC industry for a better future. Visitors from more than 40 countries were witnessed the exchange of ideas and network expansion opportunities with the global leader in the HVAC Sector. Department of Mechanical Engineering ACET decided to participate in the exhibition to gain widespread ideas and various technology prevailed in this sector. There were 35 participant went to exhibition alongwith 2 Faculty (Prof. N.M. Alam and Prof M. N Nasim). Participants were enlightened by the recent modification done by the renowned organization and faculty guide them how development happens over the period of time and what kind of roll Mechanical Engineers play in this field.

Photo of Event





ANJUMAN COLLEGE OF ENGG &TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGG.

Notice

Date: 25/02/2023

BE VIII Sem Students

This is to inform that Exhibition of ACREX is going to be held on 14-16 March 2023. In Goregoan, Mumbai.

Date: 14-16 March 2023

Dignitaries: ACREX India Delegates

It is mandatory for all to attend. Please take note.

Attendance of Seminar

Prof. N.M. Nasim

Event Incharge

Dr. N.V. Lotia

H.O.D Mech.
Dr. Namrata Lotia
Head of Mechinical Engineering Department
Anjuman College of Engineering & Technology
Sadar, Nagpur.

Anjuman College of Engineering & Technology Mechanical Engineering Department BE 6th Semester (Session 2022-2023)

Date:21-02-2023

Sr. no	Roll no	Section	Name of students	Signature
1	01	A	Banner Dans Ak Halan	Obuno
2	21	B	Samzeen Bano Sk Julan MOHD SAIF SHEIKH	
3	02	8 B	MOHD INASIM MOHD JAMIL	A D
4	25	B	SHUEB ISPAIL NHAN	
5	14	В	Robit M. wayhmand	Cohit:
6	05	A	Akthamic mis laite	Basnik
7	20	A	Akshay s. wasnik Atiy knon	Milhor
8	14	A	Ansoan Jancoqui	Alien
9	17	B	Sanket (s Jangade	Sagra.
10	15	B	Sahil Pakoo h Domeso	Sahuni
11	80	A	Sahil Rakesh Dongera Mohd. Zishan Argari	ZHUSSANI
12	24	Q	Alishay D. Kymbhaze	alli
13	19	B	Kebir S. sayyed	& abiz
14	13	B	Ritesh Trakiel	& THAT
15	27	A	HASHIR AHMAD	A)U
16	18	A	JUNAUD HUMDULAY	Ou
17	TO DESCRIPTION OF THE PARTY OF			
18				
19				
20			ACTOR OF THE STREET	
21				
22			A STATE OF THE STA	
23	15 00			
24				
25				
26				
27				A BOOK TO A SALE
28				
				The state of the s

Anjuman College of Engineering & Technology Mechanical Engineering Department BE 8th Semester (Session 2022-2023)

Date:21-02-2023

Sr. no	Roll no	Section	Name of students	Signature
1	12	В	Baloni Nayesh Shende	Bhende
2	13	В	deal 2 M	A. Mesheam
3	27	A	Stretzy P. Meshown WASEEM ATHER	Other
4	28	В		Marie
5	02	B	Saugah C. Nikhade	Chikhad
6	07	A	Ayush Indunkar	Anus
7	05	В	Anilset C. Wasnik	(Adminik
8	16	В	Piyush P- Pashine	8 Pashire
9	30	B	Akshoy S. Naznawze	Kilhay
10	01	A	Hardhal.s. Sontakke	Dontousk
11	23	В	Lyed Adil Ati	AAA
12	13	В	Fligan Khan	Lagankny
13	07	B	Alies Paul	APary
14	26	В	Syed Ubaid Ali	Hoid
15	34	В	Archit A. Alladwar	delice.
16	03	A	Sahil Sham Kuwar	Satisti -
17	22	B	Bhanesh D. Gungankax	trones -
18	06	B	Shaders Shirk	Quells
19	26	A	Tankan Shulch	(Tex
20	10	9	Hassan Musharray	190
21	12	A	sautet thobragade.	Kartot.
22				
23	- Taket		n a K	
24		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
25		3 7 3	Committee of the second se	
26	no F	the pro-	the state of the s	Andrew Comment
7	o run/ inse	2 3	West of the second seco	· · · · · · · · · · · · · · · · · · ·
8		1000		A Parada Na Serva

4) Feedback of the Event

ISHRAE Student chapter installation on 21/02/2023

Students Google Feedback Form Would you How you would rate The Faculty The course lectures The teaching encouraged like to be a Name of Roll contents were clear The semester/section overall interaction part of such presenter met with student No. and easy aids were session? and were Program in your to effectively was knowledgeble helpful the future? expectations understand used Mohammad Mudassir Poor 28 Disagree Disagree Disagree Yes Disagree Disagree 6th A Ansari Manish Strongly Strongly Strongly Strongly pralhad Excellent Yes 25 Agree Strongly Agree waghmare Agree Agree Agree Strongly Strongly Strongly Mohammad May Be Excellent 26 Agree 6A Agree Dansih Agree Agree Agree Faizan Ahemed May Be Good Neutral Agree 13 Neutral Agree Siddiqui 6A Agree Anshu Prabhuman Good Agree Agree Agree May Be Meshram 8B 13 Agree Agree Shivam prakash Excellent Agree Agree Agree Agree Yes 8th/A 15 Agree nampalliwar Excellent Agree Agree Agree Yes Agree 8th sem/ B Shruti Ninave 14 Agree Kabir Salim Neutral Yes Good Agree Agree 19 Agree Agree Sayyed Bhavesh Strongly Dnyaneshwar Yes Good Agree Agree Agree Agree 22 Agree 8th B Gumgaonkar Nayan krushna Yes Good Agree 8:00 AM 22 Agree Agree Neutral Agree somkuwar Strongly Strongly Strongly Strongly Strongly Akshay Excellent Agree Yes Agree Agree 6th sem A Agree Agree Kumbhare

Sahil Dongre	6th B	15	Agree	1 4	Dansey	****			
Aniket wasnik	8th	B-	3.00	Agree	Agree	Agree	Agree	Yes	Good
Mohd Ahsan	Otti	05	Agree	Agree	Neutral	Agree	Agree	Yes	F
Farooqui	6A	14	Neutral				Agree	165	Excellent
Ahman		1.7	iveutral	Neutral	Neutral	Agree	Agree	May Be	Good
Mohammad hashir	6th/A	27	Strongly Agree	Strongly	Strongly	Strongly	Strongly	May be	Good
Archit Alladwar	32 Volume (Strongly	Agree	Agree	Agree	Agree	Yes	Excellent
Alladwar	8 (B)	34	Agree	Strongly Agree	Strongly Agree	Strongly	Strongly		LACCHEIN
Sahik Ahmed	8 sem				rigide	Agree	Agree	May Be	Excellent
Prathamesh	O SCIII	11	Agree	Agree	Agree	Neutral	Strongly		
charalwar	6th (B)	6th (B) Strongly Strongly	Strongly	Strongly	Agree	May Be	Vey Good		
		12	Agree	Agree	Agree	Agree	Strongly Agree	Yes	Excellent

Prof. M. N. Nasim

(Event In-charge)

Dr. N. V. Lotia

HOD, MECH. Engg Dept
Dr. Namrata Lotia
Head of Mechinical Engineering Department
Anjuman College of Engineering & Technology
Sadar, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

Mangalwari Bazar Road, Sadar, Nagpur-440001. (Managed By AnjumanHami-E-Islam, Nagpur.)

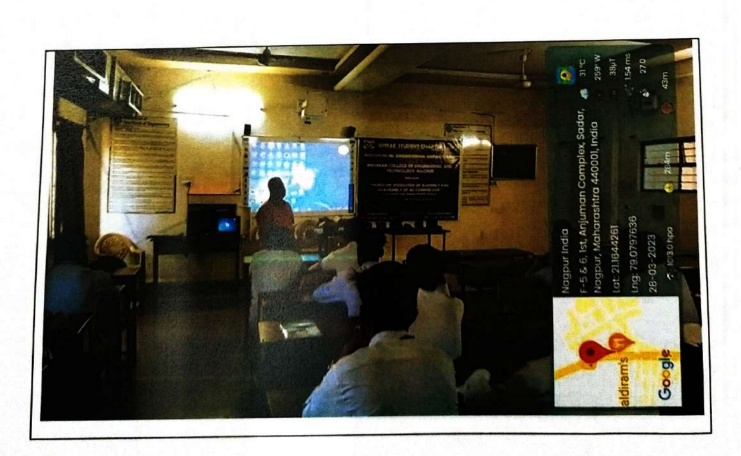
ACADEMIC YEAR 2022-23

Name of Event: Technical Workshop	Date of Event: 27 & 28 March
Name of Organizers: [Mechanical Department]	Duration of Event:14 Hour
Name of Coordinators: Dr. N.V.Lotia, Prof. M.N.Nasim Prof. D.C.Shrivastav	Place of Event: Class room ME01

REPORT

The department of mechanical engineering ACET conducted 2 days 'Hands on workshop on Assembly & Disassembly of split AC compressor, Hermetic compressor, Car AC complete and Scroll compressor(5 Ton Capacity) on 27&28th March 2023. The lecture was delivered by Er. Vijay Bhambri sir to 8th semester students who were made aware of different types of Compressor and how it actually works. There were 32 students attended this workshop. The participants could visualize owing to work with actual modal by disassembly of component.

Photo of Event



ANJUMAN COLLEGE OF ENGG &TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGG.

Date: 21/03/2023

Notice

All the students of 8th semester are hereby informed that a Guest Lecture / Seminar / Workshop has been arranged. The details of which are as follows;

Topic: "HANDS ON WORKSHOP OF ASSEMBLY AND DISASSEMBLY OF AC COMPRESSOR"

Name of Expert: Er. Vijay Bhambri

Date: 27 & 28 March 2023.

Time: 10:00 am - 5.00pm

Venue: Department of Mechanical Engg. ACET

Prof N.M. Nasim Event Incharge Dr. N.V.Lotia

H.O.D.

Dr. Namrata Lotia
Head of Mechinical Engineering Department
Anjuman College of Engineering & Technology
Sadar, Nagpur.

Date: 21/03/2023

BE VIII Sem, M.E Students

This is to inform that a workshop is to be conducted on 'Hands on workshop on assembly and disassembly of compressor' on 27 & 28th March 2023

Time: 10 am to 5 pm

Faculty: Er. Vijay Bhambri

It is mandatory for all to attend. Please take note.

Attendance of Seminar

Event Incharge

H.O.D Mech. Dr. Namrata Lotia

Head of Mechinical Engineering Department Anjuman College of Engineering & Technology Sadar, Nagpur.

Anjuman College of Engineering & Technology, Sadar, Nagpur Department of Mechanical Engineering

8th -Semester-Section-A HANDS ON WORKSHOP OF ASSEMBLY AND DISASSEMBLY OF AC COMPRESSOR

		Date:27-03-2023	28-03-23
Roll NO	Name of Students	Signature	Signature
A01	SONTAKKE HARSHAL SANJAY	me	Hum.
A03	BORKAR ARYAN SANJAY .	Benkow	BBOTKOW
A04	SHREYAS VIJAY CHAVHAN	England-	Shuf
A06	NANDAGAWALI SUYASH MANOJ	1	1
A09	SHAMKUWAR SAHIL MANOJ	Bolo :	Shalin
A13	YADAV HARSH ARJUN	Na	Ny
A14	SHREYAS SINGH	Short	
A15	NAMPALLIWAR SHIVAM PRAKASH	P	4
A19	KALE GOVIND GANGADHAR	Gkale	(really
AZZ	SOMKUWAR NAYAN KRUSHNA	Remou	Romen
A26	SHEIKH JOUHAR ARAFAT WAKEEL AHMED	Tour	The same
A27	WASEEM ATHER .	White	White-

Anjuman College of Engineering & Technology, Sadar, Nagpur Department of Mechanical Engineering

8th -Semester-Section-B

HANDS ON WORKSHOP OF ASSEMBLY AND DISASSEMBLY OF AC COMPRESSOR

Roll NO		Date:27-03-2023	28-03-23
in a superior and a	Name of Students	Signature	Signature
2	NIKHADE SAURABH CHANDRABHAN	Avidado	Shirthad
6	SHEIKH SHADAB NISAR	Checkers	Sheeley
7	PUAL ALIES SHAILESH .	Apaul	ARay
8	MANSOORI MERAJ REYAZ	Hurord	HULLER
10	MENDHE AKSHAY RAVI	Roundle	Mareraha
11	SAHIK NASEEM AHMED	S.D.	
12	SHENDE SALONI NARESH .	Shende.	Sharde
13	MESHRAM ANSHU PRABHUMAN	A. Medream	A. Mesheam
14	NINAVE SHRUTI TULSHIRAM	Church	Bhrush
20	PRINCE HIRE KHAN	alil	Milie
22	GUMGANOKAR BHAVESH	tones	Kanes
26	SYED UBAID ALI SYED ABID ALI	(Moved)	desidal.
27	YEOLE HARSHAL PRAKASH	Jumes	Regolem
30	NARNAWARE AKSHAY SANJAY.	Roher	History
33	MOHAMMAD SUFIYAN		Satt.
- 34	ALLADWAR ARCHIT ANIL .	Acute .	Hatel .
39	ANSARI JAWWAD AHMED NIYAZ		
40	VIKASH KUMAR YADAV	Towasty.	Arady.
48	SHEIKH SHAKIB MOHIDDIN	A lail	Andre

19-SHEIKH AMAAN TRUBAL

4) Feedback of the Event

V BALLING BAR WALL AND A STATE OF THE PARTY				HVAC WORKS	HOP Feedb	ack form			
Name of Student	sem/sec	Roll No	The course contents met with your expectation	The lecture were clear and easy to understand	The teaching aids were effectivel y used	The presenter was knowledgeable	The Faculty encouraged interaction and were helpful	Would you like to be a part of such program in the future ?	How you would rate overall session
Alies Paul	8B	7	Strongly Agree	Strongly agree	Agree	Strongly agree	Agree	Yes	Excellent
Harshal Sontakke	8A	1	Neutral	Agree	Agree	Strongly agree	Agree	Yes	Good
Vikash kumar yadav	8B	40	Strongly Agree	Strongly	Strongly Agree	Strongly disagree	Agree	Yes	Excellent
Anshu Prabhuman Meshram	8B	13	Agree	Agree	Agree	Agree	Agree	May Be	Good
Saloni Shende	8B	12	Agree	Strongly agree	Agree	Strongly agree	Agree	May Be	Excellent
Waseem Ather	8A	27-A	Agree	Agree	Agree	Strongly agree	Agree	Yes	Excellent
Saurabh chandrabhan nikhade	8B	2	Agree	Neutral	Neutral	Neutral	Agree	May Be	Good
nayan somkuwar	8A	22	Agree	Agree	Agree	Strongly agree	Agree	Yes	Very Good
Akshay Sanjay Namawre	8B	30	Agree	Strongly	Agree	Strongly agree	Agree	May Be	Very Good
Shivam prakash nampalliwar	8A	15	Agree	Agree	Agree	Strongly disagree	Strongly disagree	Yes	Excellent
Shreyas Vijay Chavhan	8A	4	Strongly Agree	Agree	Agree	Agree	Agree	Yes	Excellent
Shakib shelkh	8B	48	Agree	Neutral	Neutral	Strongly agree	Agree	May Be	Very Good
Meraj Mansoori	88	8	Agree	Agree	Agree	Neutral	Agree	Yes	Excellent
Bhavesh Dnyaneshwar Gumgaonkar	88	22	Strongly Agree	Strongly agree	Agree	Strongly agree	Agree	Yes	Excellent
Sheikh Jouhar Arafat Wakeel Ahmed	BA	26	Strongly Agree	Strongly disagree	Strongly Agree	Strongly disagree	Strongly disagree	Yes	Excellent
Archit Alladwar	8B	34	Strongly Agree	Strongly agree	Strongly Agree	Strongly agree	Strongly disagree	Yes	Excellent
Harsh Arjun Yadav	8A	13	Agree	Agree	Agree	Agree	Agree	Yes	Good
Harsh Arjun Yadav	BA	13	Agree	Agree	Agree	Agree	Agree	Yes	Good
SAHIL SHAMKUWAR	8A	,	Agree	Strongly agree	Neutral	Neutral	Neutral	Yes	Excellent
Shruti Ninave	8B	14	Agree	Agree	Agree	Strongly	Strongly	Yes	Excellent

(Event In-charge)

HOD, MECH, Engg Dept

Principal, ACET

Dr. Namrata Lotia Head of Mechinical Engineering Departmer Anjuman College of Engineering & Technology Sadar, Nagpur.





ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

Mangalwari Bazar Road, Sadar, Nagpur-440001. (Managed By Anjuman Hami-E-Islam, Nagpur.)

ACADEMIC YEAR 2022-23

Name of Event: AUTO CAD Course	Date of Event: 19/10/22 to 22/3/23						
Name of Organizers: [Mechanical Department]	Duration of Event: 60 Hour						
Name of Coordinators: Dr. M Shakebuddin	Place of Event: CAD Lab						

REPORT

The Bridge Course was conducted on AUTO CAD which will help the students for designing and development of product through computer. This course is value added course. It is one of the types of skill development of students so that in future they will get benefited for job and R & D sector. This course is conducted for the students of 5th & 7th semester students 19 students attended the Course.

(1) Photo of Event



Date: 19/ 10 /2022

Notice

All the students of 5th & 7th semester are hereby informed that a Guest Lecture / Seminar / Workshop has been arranged. The details of which are as follows;

Topic: Auto CAD Course

Name of Expert: Shubham S. Yadav

Date: 19-10-2022.

Time: 09:00 am - 10.00pm

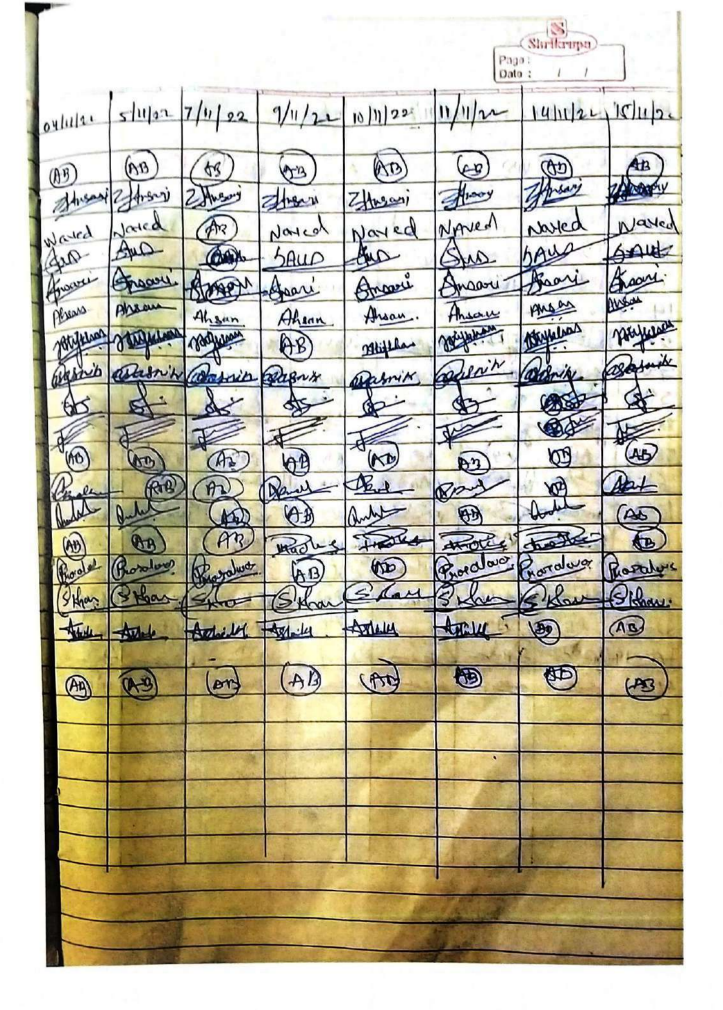
Venue: Department of Mechanical Engg. ACET

Incharge

H.O.D.

3) Attendance of Event

					Strike	man)
					Page : J	
		-	19/10/21	1/11/22		
-Y NO	Name of products	ROLLNO	819	31/2	02/11	05/11/22
c	4					40
1	OMKAR. R. RANGARI	41 3	Brike	(AB)	(00)	ZASOW
2	Mehd. Zishan Aweri	08	Hosari	Zhisani	Zilmany	
3	Naved Akhtar	38	waved	noved	Wared	World
4	MOHD JAUD	34	DAUN	SAUD	Spuz	Ans.
2	Shabaz Ansaus	09	Ansori.	disord	Gran	Show
6	Ahsan Farmopui	14	Alsem.	Ahsar	PRIOSA	Majdan
7	Autry Winau	22	Military	Markeloop	- Mary Money	Made
8	Akshay wasnik	70	alasnik	Chris	Comprie	agusn's
9	Shoeb Khon	39	Sp.	ST.	00	9
10	Jouran Shikn	7A-2=	A.	GB	-	1
11	KAMAL walmin'	5319	For	69	AB	(A3)
10	AKStray Mendhelfing	APIF	Our	Carl.	TAN .	gent !
13	My ankalish. Mundurae	68	and	i de la companya de l	(AD)	and the same
14	Frank o Hodhe	16 A	The Contract of the Contract o	The state of the s	FOR	The Day
15	Brathamery Charaler	11 B	Borney		Protolog	Committee of the Commit
16	M.d Shezad	21 A	Blow	Silver	(SKnns	The second secon
17	Adil . Sheikh	\$228	THE RESERVE OF THE PARTY OF THE	And	ARION.	ATILE.
12	Homed sout		R		-	(A)
18	Sudhanshu Kowache		B X	Comman	- Scormon	(A-B)
9-6			3 9	P e	1000	Herry Dalling St
20	The state of the s					
					- 100	
		The state of the s				
			100 P			
2						

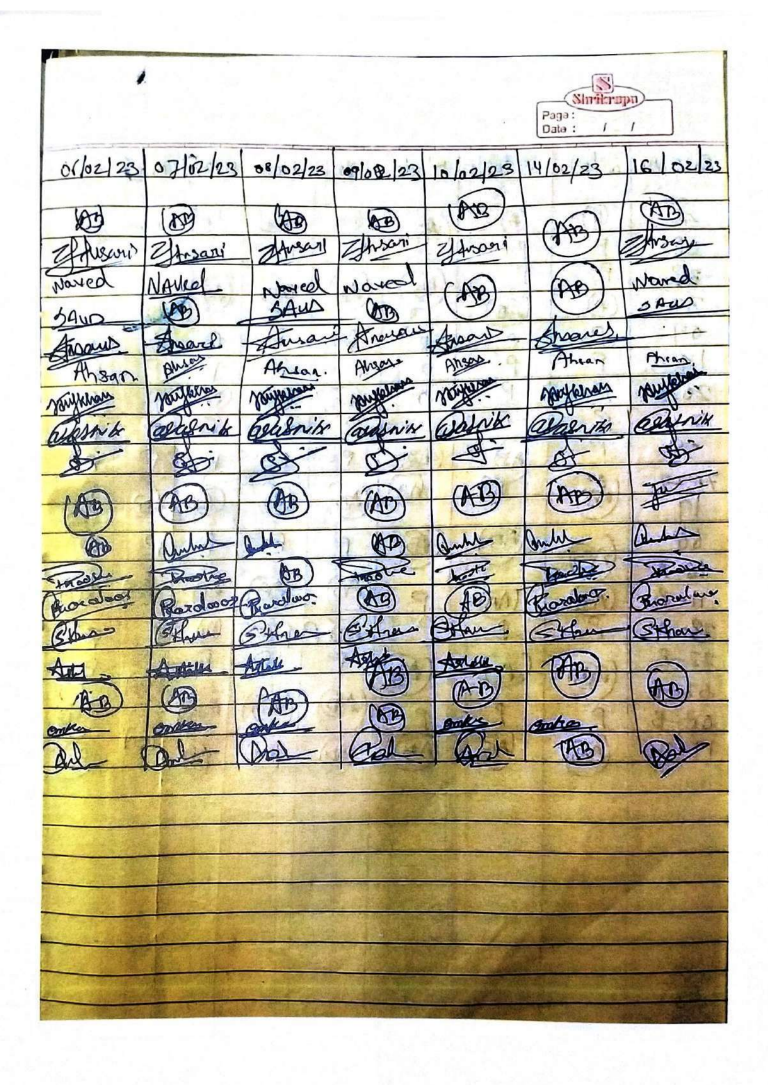


Page / /

						Date	
RND	1(11/202	17/11/21	10/11/22	21/11/22	22/11/22	23/11/22	24/11/21
41-B		(AB)	(AT)	(AB)	(AB)	(90)	10
80	Zlareni	Horesi	Efficiency	(MB)	greati	2 119071	Story
38	Loved	world	porced	Haved	wood	153	Mulel
34	63	5 Aus-	DAWD	SAUS	SALED	5Aus	BAU)
09	Ansari	gmade	Amoori	Anni	France	Americ	men
14	Ahsan	Ahsen	Ahson	ALSON	MASON	These	ARECON
22	130 Min	Milho	Atyphan	Maderin	Janiplano	Santo	Maderian
70	aspeni s	Wasnik	GRASNY	agen's	Carnix.	anyno	wasnik
59	1	1	3	A	1	Q	8
74-21	1110	De la constante de la constant	1	To	The same of the sa	(0.30)	F
58-19	10	(A5)	(43)	(43)	Share S	(A3)	Only I
68		Jak.	(MB)	(AD)	- 12 W	Sarth	Brown
16-A	A	97 (40)	Ab	Bordum.	(5)	Rordon	(A3)
11-B	(A)	Okm	Skin	all	(A Khans	Char	Elm
21-A	1 0-Ag/u		Antie	(45)	touis.	ATTIN	Artifl
62-5		(A)	Lowner	(AB)	(1)	(AB)	(0 TO
	19000	- and	Pain	Porl	(AD)	Ra-	Och
413	onto	onte.	anke-	lanker.	onkan	AB	A
60							
物	La line						
		240			1		
n e							
	ALC:	and the same	4				
Town	A CONTRACTOR						1
1995			THE RESERVE		1 1 1 1		
(2) (1) (1)							

Ahrikrapa Paga Data 15/11/2420/11/2229/11/22 30/11/22 01/12/22 02/12/21 23/01/200 24/01/25 (83) DE 8 (E) (ATA) AB (B) Zhusey Zhowi Jen 1 Showy 2 trans duny Naved Noned Abuch boad SAUN Soul 1 (AB Greari' Hay CARB Grean (B9) (919) Musey AD 2008 Krims Joritohora (AB (AD) eng asasnis 99 BALLE AD AB Ass AB (4) B (AB) MB MB Bornele MA Ac (Parl go) 0 (m) (AB) (AG) on the b33 onker

					Feye Date	
ROLL NO	25/01/23	27/0/20	31/01/2003			402123
41	(An)	(F)	(AB)	1	10	(Are)
80	Zhor	Zhrsori	Miser	District 1	Thren)	0
38	noneg	(Ara)	Nated	Worled	mored	(AB)
09	Awari.	4	MB).	Aronis	(10)	Auran R
14	(Krow	Thorn.	Alexan	(2) Tal	Ahan	Ahron
22-20-A	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree	Manyanan	Minhiper	Myseus	Atifehan	(B)
70	againsk	alasni k	(ST)	aganite	asysum	GLANK
59	9	di	S	000	\$	1
70-27	W C	(AA)	CAR	(AB)	(PB)	AB
19	(A)	0/20	Drus-	CIL	O MZ	144
68	109		Who .	July P	10	1
16-A 11-B	(00)	(98)	1000 OF	- due	Solor On	A day
21-A	(a) When	Edu.	S Hour	M M	Green	Sklan
22-8	FOO	(AB)	tille	Arile.	Harin	MAL.
62-B	00		6		Same	, (UB)
08-B	onke	anker,	and the	0000	John .	guka
19-A(83m)	囫	13		Port	al	(86)
9/4		(A.)				
			1000		-	
					13	





JUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAR ROAD, SADAR, NAGPUR-440001 (Managed by : Anjuman Hami-E-Islam, Sadar, Nagpur.)

Mechanical Engineering Department

Certificate

of 5th year / Semester of lechanical Engineering Brunch has been This is to certify that Mr. Miss. MD Zishan Ansoul.

awarded centificate for Successfully Completing 6 weeks. Auto CAD" training carmine.

We wish him her success in future Endeavour.

Head of Mechanical Engineering Department Sadar, Mappingineering Department



ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAR ROAD, SADAR, NAGPUR-440001

(Managed by : Anjuman Hami-E-Islam, Sadar, Nagpur.)

Mechanical Engineering Department

Pertificate

This is to certify that Mr. Miss. Lohan Sheilsh.

awarded centificate bon duccess fully Completing 6 weeks The year / Semester ofter hanical Enginessingranch has been

We wish him ther success in future Endeavour.

"Auto CAD" training Cause.

Mainfata Lotia

Or. Naminata Lotia

of Mechinical Engineering & Technol-1.

Head of Wether Engineering Technology Head of Wether Charles Engineering Department

AUTO CAD FFEDRACK FORM

Name of Student	semester/ section	Roll No	The course contents met with your expectati	The lecture were clear and easy to understa nd	The teaching aids were effective ly used	The presen ter was knowle dgeabl e		Woul d you like to be a part of such progr am in the future ?	How you would rate overall sessio n
PRATEEK HADKE	6A	4	Agree	Agree	Agree	Agree	Agree	May Be	Good
Akshay Sunil Wasnik	6A	5	Agree	Agree	Agree	Agree	Strongly agree	Yes	Excelle nt
MOHAMMAD ZISHAN ANSARI	6A	8	Agree	Agree	Agree	Agree	Agree	May Be	Very Good
Shabaz Ansari	6A	9	Agree	Agree	Agree	Agree	Agree	Yes	Excelle
atif khan	6A	22	Agree	Agree	Agree	Agree	Agree	Yes	Good
Mohammad shehzad khan	6A	23	Neutral	Neutral	Neutral	Neutral	Neutral	May Be	Good
Ahsan Farooqui	6A	14	Agree	Neutral	Agree	Agree	Agree	May Be	Good
KAMAL WALMIKI	6A	19	Strongly Agree	Strongly agree	Strongly Agree	Strongl y agree	Strongly agree	Yes	Excelle nt
Mohd saud	6B	1	Agree	Agree	Agree	Agree	Agree	Yes	Good
Naved Akhtar	6B	5	Agree	Neutral	Neutral	Agree	Disagre e	May Be	Good
Nitin Sontakke	6B	7	Strongly Agree	Strongly agree	Strongly Agree	Strongl y agree	Strongly agree	Yes	Excelle nt
omkarrangari12 @gmail.com	6B	8	Strongly Agree	Neutral	Agree	Strongl y agree	Agree	Yes	Excelle
PRASHIK VIKAS MESHRAM	6B	11	Agree	Neutral	Neutral	Strongl y agree	Agree	May Be	Excelle
Prathamesh charalwar	6B	12	Strongly Agree	Strongly agree	Strongly Agree	Strongl y agree	Strongly		Excelle
Adil Fazle ilahi Sheikh	6B	23	Strongly Agree	Agree	Strongly Agree	Strongl y agree	Strongly	Yes	Excelle
Shoeb Israil Khan	6B	25	Agree	Neutral	Agree	Neutral		Yes	Good
Mohammad Aamir Siddique	6B	32	Agree	Agree	Agree	Strongl y agree	Anree	May Be	Very Good
Vyankatesh Mundurao	6B	31	Agree	Agree	Strongly Agree	Strongl y agree	Strongly	Vac	Excelle
Sheikh Jouhar Arafat Wakeel Ahmed	8A	26	Agree	Agree	Agree	Agree	Agree	Yes	Ven
Akshay Ravi Mendhe	8B	10	Neutral	Neutral	Agree	Neutra	Agree	Yes	Excell

AD)

(Event In-charge)

Much

HOD, MECH, Engg Dept
Dr. Namrata Lotia
Head of Mechinical Engineering Department
Anjuman College of Engineering & Technology
Sadar, Nagpur.

Anjuman College of Engineering and Technology

Mechanical Engineering Department

Final Year Project 2022-23

RTMNU – Final year Project Scheme

SEM	Subject Code	Subject Name	No. of Credits	Max Marks Univers ity Assess ment	Max Marks College Assess ment	Total Marks	Min Passing Marks
7 th	BEME706P	Project Seminar	03	-	50	50	25
8 th	BEME8o6P	Project	06	7 5	7 5	150	75
	Total		09	75	125	200	

Rubrics for Project Work Evaluation - 7th sem

• Internal Marks – 50

Dimensions Criteria	Excellent (85-100%)	Good (60-80%)	Not Satisfactory (20-50%)
Idea and Content -(10)	Idea is interesting. Content well organized.	Idea is OK.	Idea is not interesting
Literature Review – (10)	Many and relevant	Few and relevant	Very few / irrelevant
Presentation, Results, Discussion, Conclusions -(5)	Student is completely prepared and well rehearsed. Well Discussed, Summary is excellent.	Student somewhat prepared, Majority of results are well discussed Summary is satisfactory	Student lacks preparation, No proper discussion Summary is not satisfactory

Rubrics for Project Work Evaluation – 7th sem Internal Marks – 50

Dimensions Criteria	Excellent (85-100%)	Good (60-80%)	Not Satisfactory (20-50%)	
Individual Ability to answer questions –(10)	Answers all the questions	Answers most questions	Rarely answers the questions	
Student's individual Participation & Cooperation with Team (5)	Excellent contribution and worked properly in team.	Fair contribution and Coordination with Team.	No contribution and coordination with Team.	
Ethics:- Punctuality, Dress, Respect - (5)	Student was regular, In proper college Uniform. Excellent respect for peers and teachers.	Student was fairly regular In part college uniform. Has respect for peers and teachers.	Students was absent mostly. In civil dress. Little respect for peers and teachers.	
Seminar Report – (5)	Well Written in proper format and covering all sections in detail.	Written in proper format, covering all sections.	Not Submitted/ Not in Proper format.	

Rubrics for Project Work Evaluation – 8th sem

Internal Marks – 75

Dimensions Criteria	Excellent (85-100%)	Good (60-80%)	Not Satisfactory (20-50%)
Research Design (15)	Excellent Research design and Methodology adopted	Proper Research design and Methodology adopted	Research design and Methodology not properly done
Execution / Fabrication (15)	Done Very well	Done Properly	Not Completed
Technical Paper Presentation/ Publication (10)	Paper presented in conference of reputed colleges (like IITs, VNIT, GCOE, RCOEM, YCCE or paper published in UGC CARE/ Scopus/ SCI journals (10)	Paper presented in any conference or paper published in any technical journals (5)	No paper presentation or publication (o)

Dubries for Droject Work Evaluation

Rubrics	for Project w	ork Evaluation	- 8 sem
Dimensions Criteria	Excellent (85-100%)	Good (60-80%)	Not Satisfactory (20-50%)
Presentation, Ability to answer questions-(15)	Excellently well presented. Answers all the questions	Well presented Answers most questions	Student lacks preparation. Rarely answers the questions
Student's individual Participation &	Excellent contribution and	Fair contribution and Coordination with	No contribution and Coordination with

worked properly in **Cooperation** team. with Team (10) Student was regular, Ethics -

Punctuality,

-(5)

-(5)

Team. Student was fairly regular In part college uniform Excellent respect for

peers and teachers.

Written in proper

sections.

format, covering all

Team. Students was absent mostly In civil dress Excellent respect for peers and teachers.

Uniform **Dress, Respect** Excellent respect for peers and teachers. Well Written in **Project Report** proper format and covering all sections in detail.

In proper college

Not Submitted/ Not in Proper format.

For any clarification contact: Huzaifa Fidvi Project Incharge

at: 9657653335 or

huzaifafidvi@hotmail.com

Thank You

The Library Incharge, Mechanical Engg Department, ACET, Nagpur

Dear Sir,

We are submitting herewith 17 Nos. Project Thesis of Final Year B.E students for the academic session 2022-23.

PROJECT THESIS SUBMISSION LIST

FINAL YEAR B.E MECHANICAL 2022 - 2023

S. No.	NAME OF GUIDE	TOPIC		
1	Dr. N. Lotia	Redesigning and Fabrication of Existing Duct		
2	Dr. A. M. Langde	Redesigning and Fabrication of Existing Air Cooler		
3	Prof. K. I. Ahmad	Design and Fabrication of Semi-Automatic Stair Climbing Trolley with Twenty Wheel System		
4	Dr. K. K. Khandelwal	Design, Calculation and Fabrication of Duct and Cooler for ME-02 Classroom		
5	Dr. R. N. Dehankar	Design and Fabrication of All Terrain Wheel Chair (ATWC)		
6	Prof. A. P. Ganorkar Experimental Investigation for Efficient Carbon Dioxi Adsorption by Fluidization Technique			
7	Dr. M. Sohail Pervez Vegetable Dehydrator			
8	Prof. H. A. Hussain Design and Analysis of Shell and Tube Heat Exchange			
9	Dr. M. Shakebuddin	Performance Analysis of Automated 4 Stroke 4 Cylinder Petrol Engine		
10	Dr. Nafees P. Khan	Design & Fabrication of Portable 6-Wheel Stair climbing Cart.		
11	Prof. Md. Naushad Alam	Performance Analysis of Automated 4 Stroke 4 Cylinder Petrol Engine		
12	Prof. M. N. Nasim	Design, Calculation and Fabrication of Duct and Cooler for ME-02 Classroom		
13	Prof. Sajid Siddiqui	Performance and Analysis of Thermoacoustic Refrigeration System for Automobile.		
14	Prof. Huzaifa A. Fidvi	Design of Bottle with Heating and Cooling Mechanism System		
15	5 Prof. P. N. Wadaskar Modifications of Solar Power Ethanol Distillation Sys			
16	Prof. S. Mohiuddin	Design and Fabrication of Metlock Dispenser with Cycle Time Estimation		
17	DR N Lotia/ Prof Study & Simplification of Hydraulic Circuit of Tr			

Prof. Huzaifa Fidvi **Project Incharge**

Dr. Namrata Lotia Head, Mech. Engg. Dept.

Relined 17 hos. Husins

Dear Sir,

We are submitting herewith 17 Nos. Project Thesis of Final Year B.E students for the academic session 2022-23.

DEPARTMENT OF MECHANICAL ENGINEERING

FINAL YEAR B.E PROJECT THESIS SUBMISSION LIST

Academic Session: 2022-23

S. No.	NAME OF GUIDE	TOPIC			
1	Dr. N. Lotia	Redesigning and Fabrication of Existing Duct			
2	Dr. A. M. Langde	Redesigning and Fabrication of Existing Air Cooler			
3	Prof. K. I. Ahmad	Design and Fabrication of Semi-Automatic Stair Climbing Trolley with Twenty Wheel System			
4	Dr. K. K. Khandelwal	Design, Calculation and Fabrication of Duct and Cooler for ME-02 Classroom			
5	Dr. R. N. Dehankar	Design and Fabrication of All Terrain Wheel Chair (ATWC)			
6	Prof. A. P. Ganorkar	Experimental Investigation for Efficient Carbon Dioxide Adsorption by Fluidization Technique			
7	Dr. M. Sohail Pervez	Vegetable Dehydrator			
8	Prof. H. A. Hussain	Design and Analysis of Shell and Tube Heat Exchanger			
9	Dr. M. Shakebuddin	Performance Analysis of Automated 4 Stroke 4 Cylinder Petrol Engine			
10	Dr. Nafees P. Khan	Design & Fabrication of Portable 6-Wheel Stair climbing Cart.			
11	Prof. Md. Naushad Alam	Performance Analysis of Automated 4 Stroke 4 Cylinder Petrol Engine			
12	Prof. M. N. Nasim	Design, Calculation and Fabrication of Duct and Cooler for ME-02 Classroom			
13	Prof. Sajid Siddiqui	Performance and Analysis of Thermoacoustic Refrigeration System for Automobile.			
14	Prof. Huzaifa A. Fidvi	Design of Bottle with Heating and Cooling Mechanism System			
15	Prof. P. N. Wadaskar	Modifications of Solar Power Ethanol Distillation System			
16	Prof. S. Mohiuddin	Design and Fabrication of Metlock Dispenser with Cycle Time Estimation			
17	DR. N Lotia/ Prof. Huzaifa Fidvi	Study & Simplification of Hydraulic Circuit of Transfer Device -Industrial Project - Bhilai Steel Plant			

Prof. Huzaffa Fidvi Project Incharge

Dr. Namrata Lotia Head, Mech. Engg. Dept.

Melle

gar 2 6 23

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR, NAGPUR

DEPARTMENT OF MECHANICAL ENGINEERING PROJECT SEMINAR REPORT – 8th Semester 2022-2023

Final Internal Project Seminar

Group No.

12

Date: 10-05-23

Project Guide

Prof. M. N. Nasim

Title of the Project:

Work Done Status:

1. Literature Survey

3. Fabrication Status

2. Methodology adopted

Design, Calculation and Fabrication of Duct and

Cooler for ME-02 Classroom

S.No.				Attend		Panel		Panel Avg.	Guide	Total
	Roll No.	Sec	Name of Student	Sign of Stu.			Faculty 3 (50)	marks 50	marks 25	marks 75
1	22	А	Nayan Krushna Somkuwar	Bernezu	47	48	48	48	24	72
2	4	А	Shreyas Vijay Chavhan	Blue	47	48	48	48	23	7.1
3	13	A	Harsh Arjun Yadav	Ayad	47	48	48	48	24	72
4	3	А	Aryan Sanjay Borkar	BOKOL	48	48	48	48	22	70
5	15	А	Shivam Prakash Nampalliwar	Annell	48	47	48	48	23	71

4. Draft Thesis for Approval : Project Report completed. 5. Technical Papers published : Pr

6. Model Submitted Suggestions Given:

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR, NAGPUR

PROJECT SEMINAR REPORT – 8th Semester 2022-2023

Final Internal Project Seminar

Group No.

03

Date: 10/5/2023

Project Guide

Prof. K. I. Ahmad

Title of the Project:

Manual Stair Climbing Trolley with Five Star

Mechanism

S.No.	Roll No.			Attend		Panel		Panel Avg.	Guide marks 25	Total
		Sec	Name of Student	Sign of Stu.	Faculty 1 (50)	Faculty 2 (50)	Faculty 3 (50)	marks 50		marks 75
1	39	В	Jawwad Ahmed	2	47	48	4-8	48	24	72
2	21	Α	Saurabh Das	Lower	=48	48	47	48	24	72
3	14	В	Shruti Ninave	Bland	48	49	48	48	24	72
4	7	А	Ayush Indurkar	Azus	46	47	47	47	23	70
5	47	В	Anushree Shinde	Thur,	45	46	46	46	23	69

W	ork Done Status:
1.	Literature Survey : <u>Couffleled</u>
2.	Literature Survey : <u>Completed</u> Methodology adopted : <u>Jes (Design)</u>
3.	Fabrication Status : Completed
4.	Draft Thesis for Approval : Co uffleted
5.	Technical Papers published: Yes
6.	Model Submitted : yes
Su	Roncerned Jacully.
Na	ime & Signature of Faculties:

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR, NAGPUR

DEPARTMENT OF MECHANICAL ENGINEERING.

A.Y: 2022-23 FACULTY NOTICE

The Presentations of Final Internal Project Seminar for VIII Sem on Wednesday

10th May	2023	is	scheduled	as	below:
----------	------	----	-----------	----	--------

Date	Time	Venue	Project Group No.	Faculty	Signature			
THE L	m ete			Prof. A.P. Ganorkar	Sparch			
		10.30 am to	C 12 14	Prof. Sajid Siddiqui	Dayun			
		12.00 pm	6, 13, 14	Prof. Huzaifa A. Fidvi	Hyaif			
				Prof. R. R. Paliwal	35			
	CAD			Dr. R.N. Dehankar	P			
		12.00 pm to	5.7	Dr. M. Sohail Pervez				
		1.00 pm		Dr. Nafees P. Khan	05 a6105/20			
				Prof. S. Mohiuddin	0 000 128			
	Lab			Dr. R.N. Dehankar	0			
		2.00 pm to	10.16	Dr. M. Sohail Pervez	, 0			
		3.00 pm	10,16	Dr. Nafees P. Khan	1 56 or 12			
10.05.2023				Prof. S. Mohiuddin	AS			
Wednesday				Dr. A.M. Langde	601			
		3.00 pm to	2, 8, 9	Prof. H.A. Hussain	Alk			
		4.30 pm		Dr. M. Shakebuddin	3			
				Prof. D. Shrivastava	(8) Ly office			
				Prof. K.I. Ahmad	ht. 4907			
		10.30 am to 12.00 pm	3, 11, 15	Prof. M. N. Alam	Q Asing			
		12.00 pm		Prof. P. N. Wadaskar	PH CO			
	ME-01			Dr. N. Lotia	5d			
		2.00 pm to	1 4 10	Dr. K. K. Khandelwal	te.			
		3.30 pm	1, 4, 12	Prof. M. N. Nasim	Boi			
				Prof. Zeeshan Ali	N:			

Instructions given to Students:

Students should bring their completed / operational project fabricated model and project thesis format for approval.

Students should bring their completed / operational project fabricated model and project thesis format for approval.

The approved Project Thesis duly signed by the Guide and HOD has to be submitted by 25th May 2023.

Following staff is appointed to look after the seminar presentation facilities and smooth conduction in their respective rooms.

CAD Lab 1st Half

Mr. Mohsin - (mlen

CAD Lab 2nd Half

Mr. Abdul Wahab

ME-01 1st Half

Mr. Jahangir . N

ME-01 2nd Half

Mr. Hasan

Dr. Namrata Lotia

Head, Mech. Engg. Dept

Hugang 4/5/23 Prof. Huzaifa Fidvi Project Incharge

8th sem Progressive Seminar Photos 01.04.2023













ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING Progressive Project Seminar Report – 8th Semester

2022-2023

Group No.

4

Date: 1/09/23

Project Guide

Dr. Kirsti K Khandelwal

S.No.	Roll No.	Sec	Name of Student	Attendance Present / Absent	Title of the Project
1	14	A	Shreyaush Singh	P	
2	23	A	Mohd Amin Whan	P	Devign, Calculation
3	24	A	Hawan Musharrat	P	and Fabrication of
4	25	B	Hiralal Jangid	P	Duct and Cooler for
5	38	В	Sheilch Nawaz	6	ME-02

W	ork Done Status:	
1.	Literature Survey	: updated according to the requirement
2.	Methodology adopted	: upto the mark
3.	Design	:Oone
4.	Analysis	: Analysis how been done to some extent
5.	Fabrication Status	: 50 % Date it is finalised for
6.	Schedule of the project	: Within one month.
7.	Technical Papers published	
	the counther the devices of the tach Photo of Seminar:	be optimised I, dry to collected duta for the purpose of he project.
Na	me & Signature of Faculties: 1. Dr. Kirth K K	tota andehoal 2. Dr. N. N. Lodia

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING Progressive Project Seminar Report – 8th Semester

2022-2023

Group No.	: 1	Date:	01/4	125

Dr. Numrata Lotia

Project Guide

Name & Signature of Faculties:

S.No.	Roll No.	Sec	Name of Student	Attendance Present / Absent	Title of the Project
1	05	A	Tejas Malokan	P	Redesigner
2	82	A	SHAHRAZA ANJA	e2 P	and
3	08	A	Gulanukodix F. Ansan	P	Cabricalisa.

• Work Done Status:

1. Literature Survey : Done

2. Methodology adopted : upto the mark

3. Design : Done

4. Analysis : Some enderd.

5. Fabrication Status : Yel- to Starl

6. Schedule of the project : within one month

7. Technical Papers published : Yel- to publish

Suggestions Given : Calculation needs imprevenese.

Attach Photo of Seminar:

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

STUDENT NOTICE

VIII SEM - 2022 -2023

Progressive Project Seminar Schedule

The **Progressive Project Seminar** presentation for VIII Sem is scheduled on <u>Saturday 1st April 2023</u> as per schedule given below:

- Students should present their project work progress viz, the methodology adopted, Design and Analysis done, the status of their fabrication (if required), project work done till date and schedule of completion of the project.
- Papers published (if any till now) to be shown.
- Attendance is compulsory.
- Students should strictly follow the schedule and should be present at least
 15 minutes before their scheduled time.

Date	Time	Venue	Project Group No.
		10.30 am to 11.30 am	6, 13, 14
	CAD Lab	11.30 am to 1.00 pm	5,7,10,16
01.04.2023 Saturday		2.30 pm to 3.30 pm	2, 8, 9
Saturday		10.30 am to 11.30 am	3, 11, 15
	ME-01	11.30 am to 1.00 pm	1, 4, 12

Theyof 51/3/23

Prof. Huzaifa Fidvi Project Incharge Dr. Namrata Lotia

Head, Mech. Engg. Dept

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING PROJECT SEMINAR REPORT – 7th Semester

ROJECT SEMINAR REPORT – 7''' S 2022-2023

				Fina	al Sem	<u>inar</u>				
Gro	up N	No.	:7					Date:	13/12	2/n
Proj	ect	Gui			il Perve					
Title	e of	the	Project: De	1519n	and.	fubor's	ation	of d	Dehypli	rator.
				,					0	
	Roll No.			Sign of		Panel		Panel Avg.	Guide	Total
S.No.	No.	Sec	Name of Student		Faculty 1 (25)	Faculty 2 (25)	Faculty 3 (25)	marks 25	marks 25	marks 50
1	19	А	Akshay Ravi Mendhe	84	21	22	21	22	21	43
2	23	А	Sourabh Nikhade	Suitable	21	22	22	22	21	43
3	6	А	Sahik Ahemad	Salue	21	2_1	22	22	19	41
4	7	В	Archit Alladwar	Steker	22	22	22	22	22	44
5	41	В	Harshal Yeole	Jugal?	21	21	22	22	22	44
					him	Belly	74		CM	3_
Work					Done		1			
			e Survey logy adopted	N	es					
45. D						ully a	500 B		THE S	
			done	1	N.R	/	wide			
			of the project			n atro	n			
			l Papers published_		NI)				
49. S	ubm	issi	on of Report		_					
Sugg	estic	ons	Given :							
_										
Attac	h Ph	oto	of Seminar:							
							0 1			
Name	8 S	igna	ature of Faculties:	ldia	14 2		his	12/12/)2	
	1	-	- Jugar Jan	rango	2.		Mai	ell P 1	lle	
	3.	X	1 Zeishan Al	u.	4.	7	luncil	1 0		
							11	H. FID.	V)	

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, SADAR, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING

PROJECT SEMINAR REPORT – 7th Semester 2022-2023

Final Seminar

Gro	Group No. : 1 Date: 13 12 1022.									
Project Guide : <u>Dr. N. Lotia</u>										
Title	of t	he	Project: Design	m	and	Fab	nical	ion c	1 du	cl- by
Modifying existing system.										
	Roll			Sign of		Panel		Panel Avg.	Guide	Total
S.No.	Roll No.	Sec	Name of Student	student	Faculty 1 (25)	Faculty 2 (25)	Faculty 3 (25)	marks 25	marks 25	marks 50
1	4	А	Shahbaz Ahmad Ansari	Aur	23	24	23	24	22.	46
2	3	A	Malokar Tejas Kishor	Tandoko	24	23	22	23	24	47
3	43	В	Gulamkadir Mo Farukh Ansari	ang .	24	23	23	24	22	46
4	38	В	Syed Mansoor Hashmi Syed Haroon	Shali	22	22	-23	23	22	45
5	45	В	Waseem Ather Kalim Ather.	ather	22	22	23	23	22	45
8. L	itera	itur	tatus: e Survey					e Mar		-
9. IV			logy adopted one		t de		of 1xt	s obc	the 1	MITIC
							tenit	Anady	sis has	been done
12. S	chec	lule						to F		
13 . T	echr	nica	l Papers published	1	00		,			
14. S	ubm	issi	on of Report _	1	10					
			Given : Mw							
Re	wie.	W	menthodolo	gy	1151	phya	- b=	c le	ordy	
Attac	h Ph	oto	of Seminar:	141	chen	righ	ane	Land	MATI	
Name	Name & Signature of Faculties: W 1. Dr. N V Lotia 20r K. Khandelwal to DASM									
	3.	2	J.M.N. Nas	in	4.					

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

STUDENT NOTICE VIII SEM – 2022 -2023

Progressive Project Seminar

The Progressive Project Seminar presentation for VIII Sem is scheduled on 1st April 2023.

Students should present their project work progress viz, the methodology adopted, Design and Analysis done, the status of their fabrication (if required) and their paper publication details.

The detailed schedule of presentation will be communicated later.

Prof. Huzaifa A. Fidvi

Project Incharge

Dr. Namrata Lotia

Head, Mech. Engg. Dept

PROJECT S MINAR REPORT - 7th Semester 2722-2023 Introductory Seminar / Progressive Seminar

Group No.: 13 Project Guide: Prof. Sajid Siddiqui

Group Work sheet:	701	TOPIC: Disign and development of	evelopy		homobil	TAR for Antomobile Retrigeration
	Date:	Date: 17-09-22 0	Date:	U	Date:	(
Project Work	Work	Suggestions Given	Work	Suggestions Given	Work	Suggestions Given
LIOJCCL MACIN	Done	000	Done	1	Dotte	
Idea - Topic Selection (10)	1	Comparative Analysis		- Literature Review		
literature survey (10)	1	Regid Betn		- Edentify various		
Methodology , Schedule	1	Conventional Refn		design variables		
Presentation (5)	١	Sthumoacomtic		- finalise the layout		
Seminar Report (5)	1	Refriguation				

Individual Performance sheet:

	Roll		Name of Student	Present/ Absent	Individual Ability to answer questions –(10)	Student' & Coo	Student's individual Participation & Cooperation with Team (5)		Respect –(5)
S.No.		Sec	Date	17/9/10/11	11/01 12/41	11/01 10/11	11/01	19/9	11/01 10/11
					/ -			01	
1	11	В	Abhay Rajesh	0	< <			(
			Cildulidii	Set 1					
J	0	0	Akshay Sanjay	0				(
-	07	0	Narnawre	Akshy	(
	5		Wasnik Aniket	0	<			0	
u	40	0	Chandrakant	Bushark	7				
	2	,	Prince Subhash	D D	<			5	
4	77	a	Hirekhan	The state of the s	(
Name 8	Sign	ature	Name & Signature of Faculties:	A	3	J-L	Here!		CX.
_	18	X	Sand Siddings	A. B. CATINGUA	Inputa 3	HUZI	HUZMIFH FIDU	4. A. S	4 D. Shivaston

Solved Siddignia A.P. GANDEYA

PROJECT : WINAR REPORT – 7th Semester (22-2023) Introductory Seminar / Progressive Seminar

Seminar Report (5) Methodology, Schedule literature survey (10) Presentation (5) Idea - Topic Selection (10) Group Work sheet: **Project Work** TOPIC:- Experimental investigations for afficient Con advosption of Tundentary Date: Work Done ¥ 17-09-22 COT EXHICIONAL CO advorption by Filmidyolion EXPERIMENTAL INVESTIGATIONS Suggestions Given Group No.: 6 Project Guide: Prof. A.P. Ganorkar Work Done (Importe Oxposization @ Start Copperation 10-11-27 on NegCorgo. Suggestions Given Work Done Suggestions Given

Individual Performance sheet:

S.No. Roll	Roll No.	Sec	29	Name of Student Date	Pre	Present/ Absent	bsent		Indi answ	answer ques	Individual Ability to answer questions –(10)	Ability to estions –(10)	Ability to estions –(10)	Ability to estions –(10)	Ability to Student's individual Participation estions –(10) & Cooperation with Team (5) 17/9 10/11	Ability to estions –(10)
O.INO.	No.	0	-	Date 17/9 10/11	17/9	10/11		17/9	10/11						10/11	10/11
ь	15	B		Bhavesh Dyaneshvar Gumgaonkar	0	the		(
2	6	В		Ali Syed Adil Syed Abid	P	A STATE OF THE STA		1							(
ω	39	В	ω	Syed Ubaid Ali	0	· ET		×								
4	19		В	Aman Kanojiya	7	Borne		8								
UI	32		В	Sahil Shamkuwar	P	P Sound		(EVE.				(C
Name	0 & S	gnat	ture	Name & Signature of Faculties:								2	4	7	2	1

Soyail Sidaigni

HUZDICK CIDVI

4. D. Shinvastan

(87/2)

Guidelines for 7th Semester: PROJECT SEMINAR

As per University syllabus, the students should perform the following work during 7th semester:

- 1. Identification of a project topic
- 2. Carry out the literature survey for their project work
- 3. Finalize the methodology
- 4. Schedule of the project
- Report preparation with seminar delivery on their project methodology and schedule of completion.

Project Topic Selection Criteria:

- 1. Detailed design of some mechanical system. This may comprise of machines, thermal / hydraulic / pneumatic system, design of some small industry and like.
- 2. Detailed experimental / practical verification of some mechanical engineering systems.
- 3. Detailed study of some industry manufacturing some product. This study may comprise of various aspects such as plant layout, mechanical handling systems, assembly shop, quality control system, maintenance system, various service systems, design, development and planning functions, techno-economic studies etc., feasibility of small scale industry.
- 4. Software development for particular application / design / analysis etc.
- 5. Any other relevant area.

Publishing of Technical Paper in an UGC approved Journal is compulsory – Latest by Jan 2023. There are 20 marks for publishing paper.

Students should immediately contact their Project Guide.

Introductory Seminar is scheduled in last week of August 2022.

Prof. Huzaifa A Fidvi Project Incharge

Hugaif 12/8/22

Head, Dept of Mech Engg.

Anjuman College of Engineering & Technology Mechanical Engineering Department Final Year Project Groups

2022-2023

Group No.	Stream	Project Guide	Studt in each group	7th sem Roll No.	SEC	Name of Student	Mobile no.
			1	4	А	Shahbaz Ahmad Ansari	9595605989
			2	3	А	Malokar Tejas Kishor	9623436217
1	Thermal	Dr. N. Lotia	3	43	В	Gulamkadir Mo Farukh Ansari	8830565114
1	Hierman		4	38	В	Syed Mansoor Hashmi Syed Haroon	9766990794
			1 1	17	I A	Sanket Anil Khobragade	7972812614
			1	12	A	Tushar Jitendra Kanojiya	9021340469
		Dr. A. M.	2	-	A	Arshad Raza Khan	9503410103
2	Thermal	Langde	3	15	A	Athray Santosh Mohbe	8888951743
			5	21 42	В	Gaurao Ramu Dandekar	8446776953
			3	1 12			
			1	7	A	Jawwad Ahmed	7038792282
			2	9	А	Saurabh Das	9307223973
3	Production	Prof. K. I.	3	2	А	Shruti Ninave	8446790565
,	Troduction	Ahmad	4	11	A	Ayush Indurkar	7559295757
			5	2	В	Anushree Shinde	8010367649
	13					Nawaz Nuruddin Sheikh	9406272841
			1	35	В		9309571713
		Dr. K. K.	2	16	В	Hiralal Rajuram Jangid	8379837630
4	Thermal	Khandelwal	3	36	В	Shreyash Singh Khan Mohd Amin	8407956447
			4	16	A	Hassan Musharraf Idris Ahmad	8080269843
			5	10	A	Trassari Washarian and	
			1	27	A	Sheikh Jouhar Arafat Wakeel	8080506176
		Dr. R. N.	2	29	A	Sheikh Shakib Mohiddin	9049822145
5	Design	Dehankar	3	32	A	1 10 1 6 1110	7498644460
			4	33	A		9534737479
			5	28	A		8007 890/
			1	15	В	Bhavesh Dyaneshvar	966538887
			2	6	В	1.10.0 [1.11.]	755923453
6	Production	Prof. A. P.	3	39	E		702814547
0	Troduction	" Ganorkar	4	19	E		876757717
			5	32	E		869812274

roup No.	Stream	Project Guide	Studt in each group	7th sem Roll No.	SEC	Name of Student	Mobile no.
			1	19	А	Akshay Ravi Mendhe	9545667939
			2	23	A	Sourabh Nikhade	9325380918
MEET		Dr. M. Sohail	3	6	A	Sahik Ahemad	8208114664
7	Design	Pervez	4	7	В	Archit Alladwar	9158331881
			5	41	В	Harshal Yeole	7083636732
			1	24	A	Rezvi Syed Izhaan Syed Foorqan	8308483062
			2	26	А	Sheikh Faizan Raza Naushad	7843009393
	Design	Prof. H. A.	3	14	А	Khan Arsalan Imran	9422129295
8	Design	Hussain	4	18	A	Mehtawala Taher Moiz	9423684621
			5	20	A	Mohammad Sufiyan Mohd	8080082435
					200		1
			1	21	В	Meraj Mansoori	9011144876
			2	24	В	Mohammad Owais Khan	7020960821
9	Design	Dr. M.	3	13	В	Faizan Khan	7083533412
9	Design	Shakebuddin	4	30	В	Alies Paul	8698944825
			5	8	В	Sadaqat Ameen	7719945745
			1	34	В	Md. Amaan Sheikh	8308001864
			2	23	В	Aniket Meher	8999718267
10	Design	Dr. Nafees P.	3	33	В	Amaan Iqubal Sheikh	8421340145
10	Design	Khan	4	14	В	Faizan Khan Qadeer Khan	8766469010
			5	27	В	Suyash Manoj Nandagawali	9657319351
							7002004002
	1 = ==		1	5	В		7083884982
			2	1	Е	The state of the s	8830291419
11	Design	Prof. Md.	3	3	E	Shende Saloni Naresh	7888046306
	200.8	Naushad Alan	4	22	E		9156374292
1			5	1	1	Anshu Meshram	7517082212
							7250041724
			1	31	,		7350041726
1	dev and		2	30		Shreyas Vijay Chavhan	766621284
12	Therma	Prof. M. N.	3	34		Harsh Arjun Yadav	779612453
		Nasim	4	8	7	A Aryan Sanjay Borkar	770915566
			5	26		B Shivam Prakash Nampalliwar	767671384

Group No.	Stream	Project Guide	Studt in each group	7th sem Roll No.	SEC	Name of Student	Mobile no.
			1	11	В	Abhay Rajesh Chauhan	8975827351
		Prof. Sajid	2	28	В	Akshay Sanjay Narnawre	9834392734
13	Production	Siddiqui	3	40	В	Wasnik Aniket Chandrakant	7083876442
			4	31	В	Prince Subhash Hirekhan	7028334732
				5	A	Aditya Bihare	8329065145
			1	13	A	Katare Akash Puransing	9096580878
		Prof. Huzaifa A.	3	22	A	Mohd Aamir Siddique	7024756214
14	Production	Fidvi	4	25	A	Rajat Rahul Ukey	7057512799
			- 5	-28	A	Sheikh Shadab Nisar	8007890143
					В	Adnan Khan	8770249381
			1	9	В	Ansari Mohd Imran Mohd Azim	8237581790
		Prof. P. N.	2	10	В	Vrushabh Purushottam Bhagat	7028680441
15	Production	Wadaskar	3	12	В	Vishal Mahendra Das	7972612293
			5	17	В	Kalam Zarif Tasleem	9284594007
Fex				1 40	1 0	Kale Govind Gangadhar	9579842380
			1	18	В	Khelkar Manthan Pradip	8668289548
		Prof. S.	2	20	В	Mohammad Zaki Muzzaffar	7414970271
16	Design	Mohiuddin	3	29	В	Pashine Piyush Prakash ✓	7620681309
E 15 E 1			5	37	В	Sonkusare Rajesh Nagorao ✓	9130264226

Hugaif 12/8/22
Prof. Huzaifa A Fidvi
Project Incharge

Dr. Namrata Lotia

Head of the Department

Anjuman College of Engineering & Technology, Sadar, Nagpur Session-2022-2023

Department of Science and Humanities List of Workshops/Seminars Organised for Experential & Participative Learning

Sr No	Date (From)	Date (To)	Semester	Topic of Workshop/Seminar	Particulars/Name of the Speaker with Organisation/Details	Workshop/ Seminar	No of Participants	Mode
1	17-11-2022		п	THERMODYNAMICS & Corrosion	Dr. Gajanan Kotharu, KITS, Ramteck	Webinar	154	Online (Youtube)
2	10-06-2023		п	Nano Science and Nano Technology	Ms. Smita Tolani, St. Vicent Palloti college of Engg., Nagpur	Webinar	123	Online (Youtube)
3	24-06-2024		п	NMR techniqe spectoscopy-Chemstry	Gayatri chopra, DMITER, Wardha	Webinar	110	Online (Youtube)
4	24-06-2023		11	Traits of Personality	Prof. Abdul Shamim , Ranuka Mahavidylalay, Nagpur	Webiner	174	Online (Youtube)

Dr. TASNEEM K. H. KHAN
H.O.D. Science & Humanities
Aniuman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD Amprincipal
Anjuman College of Engineering
8 Technology, Sadar, Nagpur,

ACET OTO A SADAR, NAGPUR. # SADAR, NAGPUR. #

Em

CLUB ACTIVITY

(PAINTING CLUB)

Session 2022-23



DEPARTMENT OF SCIENCE & HUMANITIES

STUDENT'S CLUB ACTIVITY

REPORT

2022-23

EVENT: Painting Club Activity

SUBJECT: To showcase talent of painting, sketches and drawing.

NAME OF THE FACULTY: Dr. Nawaz khan and Dr. Tasneem khan

NO. OF STUDENT'S IN CLUB: 21

OBJECTIVE: To pursue hobby during professional studies.

<u>CONTRIBUTION</u>: Student's whole heartedly participated in the activity and gave their best in form of painting, colouring, sketches and drawing.

REMARK: Student's were highly motivated that they got a time for their favourite activity during their busy study schedule.

DR. TASNEEM KHAN

leyeem

HEAD S&H, AGDIVITY INCHARGE

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

DR. NAWAZ KHAN ACTIVITY INCHARGE

Dr. SYED MOHAMMAD ALI

Anjuman College of Engineering

a Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

STUDENT'S NOTICE

It is hereby informed to students of Painting club that the meeting will be held on 15/02/2023 at 4 pm in Language Lab.

Agenda:

- 1. To discuss and chalk out the activity for the session.
- 2. To explore the interest in the field.
- 3. To accomplish it within the time schedule.

DR. TASNEEM KHAN

HEAD SALE INVETY WICH ARGE

HEAD
Department of Science & Humanities
ANJUMAN C.O.E. & T., NAGPUR.

DR. NAWAZ KHAN ACTIVITY INCHARGE

ACET 016

ACET 016

ACET 016

ASADAR NAGPUR.*

Dr. SYED MOHAMMAD ALI

Anjuman College of Engineering & Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

2022-23

The following students were present for the meeting held on 15/02/2023 at 4 pm in Language Lab

SECTION/POLL NO	NAME OF THE CTUDENT	
SECTION/ROLL NO.	NAME OF THE STUDENT	SIGNATURE
A02	SADIYA ANSARI	Suly try ari
A09	AYESHA FATEMA	Shaque
A22	RUFFEA ALMAS	Bril altward
B09	SANA BAGDE	S
B11	SURBHI BAGDE	Surblis
B17	JAVERIYA KHAN	Horac
B22	SANCHIT BHAJIKAYE	Stukes
B52	AWEJ FARDIN	Flordin
C02	NAMRA NAAZ	Namoes
C29	PARVEZKHAN	Panyez
C37	SAMRUDDHA SHAMBHARKAR	88
C56	FUZAIL TAJ	0
D16	DIPIKA PATIL	Dpatil
E26	VANSH KEWAT	Vkewat
E33	VEDANT MESHRAM	Veda
E51	ABDULLAH ALIF SHEIKH	Abdullah
F01	ZOYA FATIMA	Datin a
F02	AYESHA ALIYA	Hiya.
F03	ASTHA BABHARE	(Ababhare_
F05	ROSHNI ZAHERS	tol:
F14 COLLEGE OF	ENGINEE AUBASHSHERA KHAN	Bubanshers.

DR. NAWAZ KHAN

INCHAR Chiuman College of Engineering ACTIVITY INCHARGE



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

MINUTES OF THE MEETING

The meeting with the head and in charge activity was held on 15/02/2023 at 4 pm in the Language Lab. The list of students present for the meeting is attached herewith.

The following points were discussed:

- 1. It was decided to at least complete two task /activity.
- 2. The interest in drawing, colouring and sketching and painting of the student was found out.
- 3. The entire activity should be completed within time schedule.

DB. FASIMEENA KHIAMAN

HEAD S& HEIAGTI VITY IN CHARGE

ANJUMAN C.O.E. & T., NAGPUR.

lasyl

DR. NAWAZ KHAN ACTIVITY INCHARGE

Dt. SYED MOHAMMAD ALI

Principal

Anjuman College of Engineering
Technology, Sadar, Nagpur.





DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

STUDENT'S NOTICE

It is hereby informed to students of Painting club that the meeting will be held on 28/04/2023 at 4 pm in Language Lab.

Agenda:

- 1. To come up with different ideas for doing the activity.
- 2. To discuss use of different items/ stationary.
- 3. To decide the completion date for the session.

DR. TASNEE

HEAD S&H, ACTEMITY INCHAIN Department of Science & Humanities

ANJUMAN C.O.E. & T., NAGPUR.

DR. NAWAZ KHAN ACTIVITY INCHARGE

Dr. SYED MOE AMMAD ALI

Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

2022-23

The following students were present for the meeting held on 28/04/2023 at 4 pm in Language Lab

SECTION/ROLL NO.	NAME OF THE STUDENT	SIGNATURE
A02	SADIYA ANSARI	Sulythan
A09	AYESHA FATEMA	Aueque
A22	RUFFEA ALMAS	- alledhar
B09	SANA BAGDE	S
B11	SURBHI BAGDE	Surbhijs
B17	JAVERIYA KHAN	Ahan
B22	SANCHIT BHAJIKAYE	Link
B52	AWEJ FARDIN	Marchi
C02	NAMRA NAAZ	Namoes.
C29	PARVEZ KHAN	Phriver -
C37	SAMRUDDHA SHAMBHARKAR	35
C56	FUZAILTAJ	All
D16	DIPIKA PATIL	Dhtil
E26	VANSH KEWAT	Mewat
E33	VEDANT MESHRAM	Real .
E51	ABDULLAH ALIF SHEIKH	Shoullah
F01	ZOYA FATIMA	Hatima
F02	AYESHA ALIYA	Alina.
F03	ASTHA BABHARE	ababhaso
F05	ENGINEERING ROSHNI ZAHERS	And.
F14	CEMUBASHSHERA KHAN	Rebashshere

DR. TASNEEM

beycerox

Dr. SYED MOHAMMAD Principal

DR. NAWAZ KHAN **ACTIVITY INCHARGE**

HEAD SELECTIVITY IN CHARTER Technology, Sadar, Nagpur. -Anjuman College of Engg. & Tech.

SADAR, HAGI

Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

MINUTES OF THE MEETING

The meeting with the head and in charge activity was held on 28/04/2023 at 4 pm in the Language Lab. The list of students present for the meeting is attached herewith.

The following points were discussed:

- 1. It was decided that the activity will be done during the leisure time.
- 2. The students suggested that the sketches, painting or drawing will be on small size boards or posters.

3. The entire activity will be completed and submitted on or before 31st May 2023.

A SADAR, NA

Layeror

DR. TASHEEMEKHAN

HEAD S&H, ACTAVITY INCHARGE

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

May

DR. NAWAZ KHAN

SYED MOHAMMAD ALIACTIVITY INCHARGE

Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

STUDENT'S NOTICE

It is hereby informed to students of Painting club that the meeting will be held on 07/06/2023 at 4 pm in Language Lab.

Agenda:

- 1. To come up with their work.
- 2. To display their accomplishment.

DR. TASNEEM KHAN

HEAD SET ACTEMITY HNCHARGE

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

DR. NAWAZ KHAN **ACTIVITY INCHARGE**



Principal Anjuman College of Engineering

& Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

2022-23

The following students were present for the meeting held on 07/06/2023 at 4 pm in Language Lab

SECTION/ROLL NO.	NAME OF THE STUDENT	SIGNATURE
A02	SADIYA ANSARI	The train
A09	AYESHA FATEMA	Pherque
A22	RUFFEA ALMAS	Test and how
B09	SANA BAGDE	SA
B11	SURBHI BAGDE	Surbhi B
B17	JAVERIYA KHAN	Manua
B22	SANCHIT BHAJIKAYE	Q Lit
B52	AWEJ FARDIN	Hesdr
C02	NAMRA NAAZ	Namous.
C29	PARVEZ KHAN	Panyez:
C37	SAMRUDDHA SHAMBHARKAR	48
C56	FUZAILTAJ	FINE
D16	DIPIKA PATIL	A 12
E26	VANSH KEWAT	Kewal
E33	VEDANT MESHRAM	102.
E51	ABDULLAH ALIF SHEIKH	Abdullala
F01	ZOYA FATIMA	Mating G
F02	AYESHA ALIYA	Nino:
F03	ASTHA BABHARE	Ababhase
F05	DOCUME TALIEDS	* A 0 .
F14 LEGE	MESASHSHERA KHAN	

Dr. SYED MOHAMMAD ALI

Principal

of Engg. & Tech.

ACTENDED INCHARGEMENT College of Engineering
of Engg. & Technology, Sadar, Nagpur. Nagpur.

DR. NAWAZ KHAN **ACTIVITY INCHARGE**



DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB

MINUTES OF THE MEETING

The meeting with the head and in charge activity was held on 07/06/2023 at 4 pm in the Language Lab. The list of students present for the meeting is attached herewith.

The following points were discussed:

- 1. Students came up with their talented work.
- 2. The students work was extraordinary showcasing painting on boards, canvas etc. The work also included sketches in black and white, water colours and crayons.
- 3. The head and in charge activity thank students for their participation in the club activity and motivated them to pursue their interest in future.

RACP(R)

HEAD S&HOAS

ANJUMAN C.O.E. & T., NAGPUR.

DR. NAWAZ KHAN

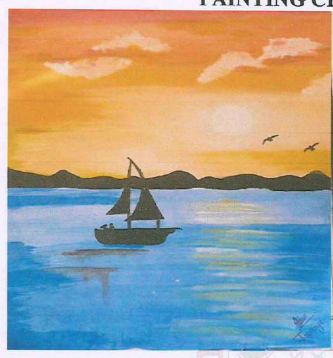
ACTIVITY INCHARGE

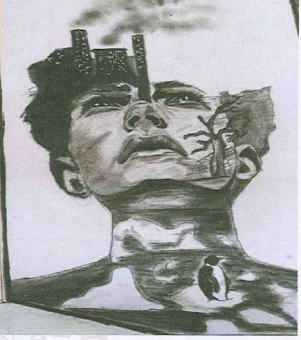
Dr. SYED MOHAMMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.

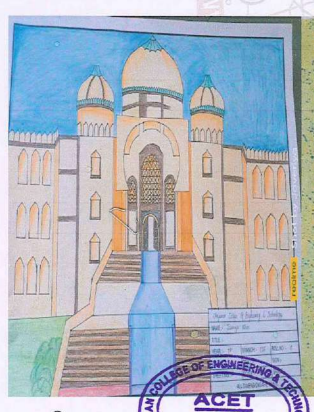


DEPARTMENT OF SCIENCE & HUMANITIES

PAINTING CLUB(22-23)







SADAR, NAGPUR.



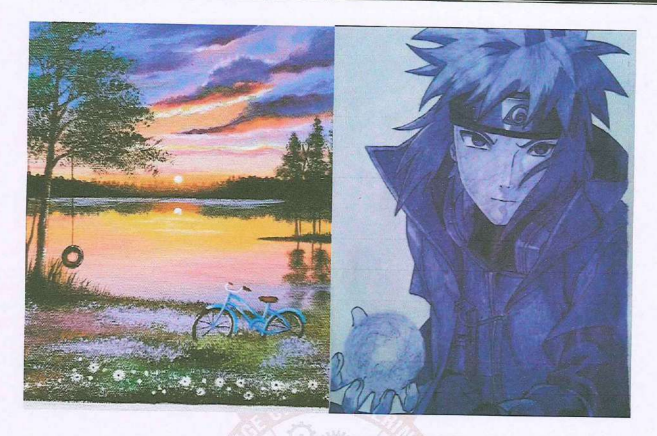
Dr. TASNEEM K. H. KHAN

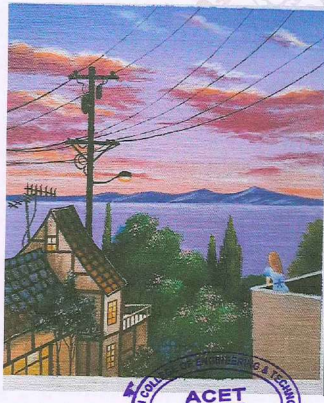
Dr. SYED MOHAMMAD ALI

Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

1

S & H ACE THEAD
Department of Science & Humanities
ANJUMAN C.O.E. & T., NAGPUR.





SADAR, NAGPU



Dr. TASNEEM K. H. KHAN HEAD

Department of Science & Humanities ANJUMAN C.O.E. & T. NAGPUR

Dr. SYED MOHAMMAD ALI

Principal
Anjuman Gollege of Engineering
& Technology, Sadar, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARMENT OF SCIENCE AND HUMANITIES

Club Activity 2022-2023

Club: Painting (Incharge Faculty:

Roll Name Branch Mobile 2 Sadiya Ansari Intelligence (AI) 8806000679 3 Ayesha Fatima Sirajul Civil Engineering 7559471196 4 Artificial Artificial 5 Artificial Artificial 6 Artificial Artificial 7 Artificial Artificial 8 Artificial BACTUBLE 8 Artificial BACTUBLE 9 Artificial BACTUBLE 1 Computer BACTUBLE 8 Science and Engineering BAGEATORE 1 Computer Science and Engineering 1 Artificial Artificial 1 Computer Science and Engineering 1 Artificial Artificial 1 Computer Science and Engineering 1 Artificial Artificial 2 Computer Brighteering 3 Artificial 4 Artificial 5 Artificial 6 Artificial		Any other club in which you are interested? Singing, sports, cycling	What is used about
Sadiya Ansari Intelligence (AI) 8806000679 and Data Ayesha Fatima Sirajul Haque Ruffea Almas Sana Bagde Sana Bagde SURBHI BAGDE Sumputer Surbhi BAGDE Engineering Computer Science and Bagde Engineering		Singing, sports, cycling	will is your gream?
Ayesha Fatima Sirajul Civil Engineering 7559471196 Haque Artificial Artificial Intelligence (AI) 9822280785 and Data Computer Science and Engineering Computer Science and Science and Science and Science and Science and Science and Engineering Computer Science and Engineering Computer Science and Engineering Artificial Intelligence Science and Engineering Science and Engineering Artificial Science and Engineering Artificial Science and Engineering Artificial Science and Engineering Artificial Science and Science and Engineering Artificial Science and Science and Engineering Artificial Science and Science and Engineering Artificial Science Artification Science Artificial Science Artificial Science Artificial			To be an Innovator and world famous artist
Sana Bagde Science and Data Computer Science and Engineering Computer Science and Bagde Engineering Computer Science and Engineering Engineering Australia) - i-ti-	Singing	I want to do work in a big multinational company
Sana Bagde Science and Science and Engineering Computer Science and Science and BAGDE Science and Engineering Computer Science and Science and Engineering Science and Engineering Science and Engineering Australia	Fainting (incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	Eloculet	Have a contented life
SURBHI BAGDE Science and Science and Branch Bran Science and Branch Bran Science and Branch Braineering Artificial Branch Braineering Computer Science and Braineering Artificial Braineering Braineering Artificial Braine			To be successful
Javeriya Khan Science and 7499055240 Engineering	100	Cycling	S
		Eloculet club	I want to be an data science
✓B22 Sanchit sunil Bhajikh Intelligence (AI) 8805832991 and Data	Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	Sports and music and singing	Nothing
B52 AWEJ FARDIN ABDUL Science and 7058494095 I	Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	:	Job beutiful

Department of Science Refundanties Anjuman C.O.E. Dr. TASNEEM K. H. KHAN

ACET 016

SADAR, NAGPUR.

Dr. SYED MCHANTHAD ALL Principal Anjuman College of Engineering & Technology, Sadar, Nagput.

Sept.		Dr. SYED MOHAWAY	-1	V B MI W	Dr. TASNERACE TANA
To became a painter	To make my parents feel proud	Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	- Same P.223	and and	Astha Avinash Babhare
I just want to be good enough for my field with some creativity	ð	Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	7769836777	Electronics and Telecommunicati on Engg	Ayesha Aliya
My biggest dream is to make my parents proud	Sports	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	7385957576	Electronics and Telecommunicati on Engg	Zoya Fatima Ansari
To become a successful Engineer	Sports/ singing	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	7651840970	Mechanical Engineering	Abdullah Alif Sheikh
Became an artist	Photography	Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	8956193412	Mechanical Engineering	Vedant meshram
I want to be an animator	I like to join sports club	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	8767568445	Mechanical Engineering	Vansh Rajesh Kewat
i want to become an electrical engineer		Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	9356718187	Electrical Engineering	ku. dipika vilas patil.
Game designer	Gaming	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	8421947628	Computer Science and Engineering	Fuzail Taj
To be successful	Learning guitar	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	7208552797	Computer Science and Engineering	Samruddha Shambharkar
To become a engineer		Painting (Incharge Faculty: Dr. Nawaz Khan and Dr. Tasneem Khan)	9284756542	Computer Science and Engineering	Parvez khan
To be a successful person "my main dream is I want to make people around me happy.	Sports & Elocute	Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)	9511604446	Computer Science and Engineering	Namra Naaz

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagbur.

* SADAR, NAGPUR.*

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

-	_	-	_	
become a self depend and do job in better company			To make my parents feel proud	nood leed blond
(Karate) sport				
Painting (Incharge Faculty : Dr. Nawaz Khan and Dr. Tasneem Khan)		Painting (Incharge Faculty: Dr.	Nawaz Khan and Dr. Tasneem	Khan)
01				
Electronics and Telecommunicati 7058050482 on Engg		Electronics and	Telecommunicati 9370907783	on Engg
Roshni zahera		Mubashshera Arshad	Khan	
F05	1	414		

/anyonn/

Dr. TASNEEM K. H. KHAN
HEAD
Department of Science & Humanities
ANJUMAN C.O.E. & T., NAGPUR.

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.



CLUB ACTIVITY

(ELOCULET)

Session 2022-23



DEPARTMENT OF SCIENCE & HUMANITIES

Report on a Elocution/Public Speaking Competition

for First-Year B.Tech Students

The B.Tech. First-Year **ELOCUTION** Competition was organised with the goal of giving a venue for students to demonstrate their public speaking talents, increase their confidence, and foster effective communication. The purpose of this report is to provide an overview of the competition, including its organisation, participation, highlights, and outcomes.

The Science & Humanities department organised the Public Speaking Competition with the coordination in Students' forum. The event was held on 13th Feb.2023 and it drew a large number of participants from the various sections of the department. The competition was designed to accommodate planned speeches, speaking challenges, giving students the opportunity to demonstrate their abilities in a variety of settings.

First-year B.Tech students actively participated in the competition, demonstrating their excitement and desire to engage in public speaking. Participants represented several disciplines within the B.Tech programme, adding to the competition's varied spectrum of perspectives and issues. The event was open to all first-year students, regardless of prior public speaking experience.

A team of judges comprised of faculty members and communication specialists evaluated the speeches of the participants based on factors such as content, organisation, delivery, language proficiency, and overall impact. Each participant received detailed feedback noting their strengths and areas for improvement. The B.Tech First-Year Public Speaking Competition was a tremendous success, allowing students to hone their public speaking skills, acquire confidence, and promote a collaborative environment. The favourable outcomes of the competition will surely help to the general growth and development of first-year B.Tech students.

Dr. Tasneem khan, HOD Science & Humanities department has motivated students to perform well in the competition and also congratulated Dr. Abdul Sajid Kazi Club activity in charge along with Prof. Shama Khan for making this activity successful.

DR. SAJID KAZI

(Club Activity In charge)

DR. TASNEEM KHAN

Dr. TASNEDIN IS &H KEHAN

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

SAMPLE FORMAT 1 [B]

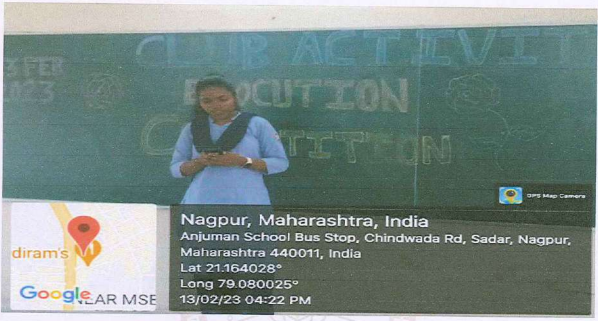
Dr. SYED MOHAMMAD ALI

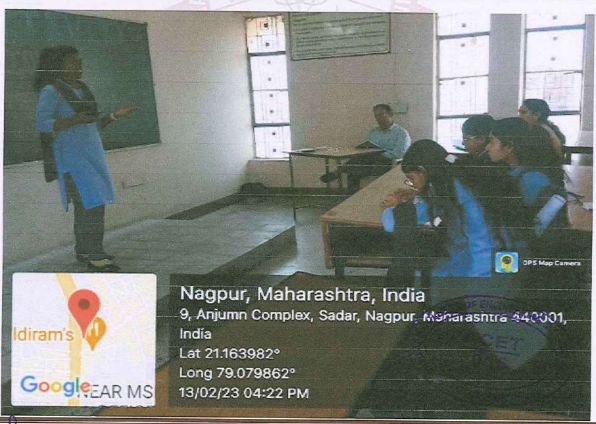
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.



DEPARTMENT OF SCIENCE & HUMANITIES

GLIMPSES OF CLUB ELOCULET





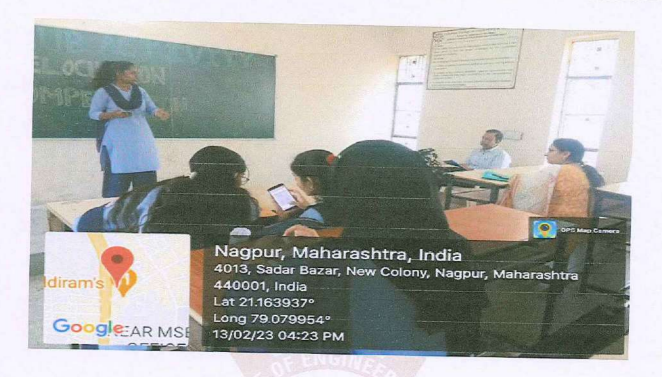
S&H (ACET)

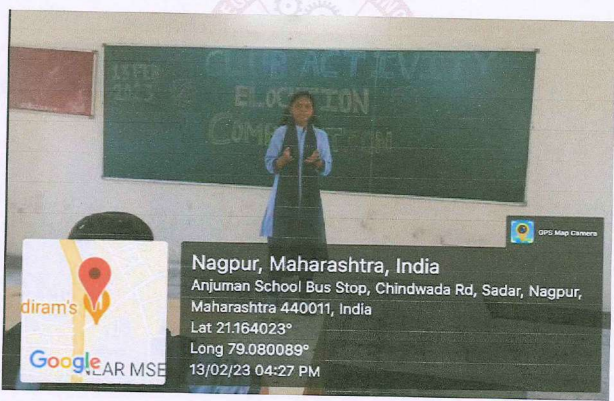
lasyeurs !

H.O.D. Science & Humanities
Juman College of Engg. & Tech.
Nagpur.

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

1







S&H (ACET)

Dr. TASNEEM K. H. KHAN H.O.D. Science & Humanities Inman College of Engg. & Tech. Nagpur. delyt

2

Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.

Nova

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, SADAR, NAGP DEPARTMENT OF SCIENCE AND HUMANITIES Club Activity-Elocution Competition 2022-2023

Attendance Sheet

Date-13/02/23

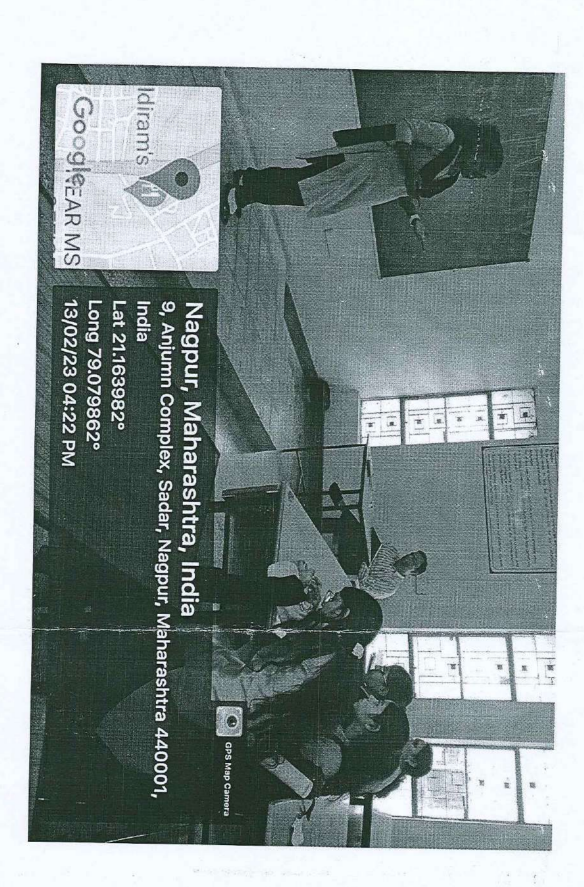
Sr.No	Name of Students:		
1	Najo wasnik	S	ecion
2	Anzar khan	. A	Coop
3	Fatema Rizwan	В	(A)
4		D	Reden
5	Aditi Jambulkar	D	Hambhel
	Sadiya Ansari	A	Bolei
6	Rashida Qaiyumi	A	Bush
7	Madiha Sheikh	A	1000
8	Saniya khan	A	an
9	Alaian baig	A	Bei
10	Disha kodhekar	A	Diste
11	Ashfan Belim	A	A
12	Adila sheikh	В	*Leikh
13	Nawaz Hussain		12
14	Sahil Kidiya	D	Warra
		В	SANIL
	Name and Sign by Elocution Incharge :- Dr.Sajjid kazi		
	Prof.Shama khan	-	-

Dr. TASNEEM K. H. KHAN

HEAD
Department of Science & Humanities
ANJUMAN C.O.E. & T., NAGPUR.

Dr. SYED MOHAMMAD ALI

Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpur.



B





The state of the s



DEPARTMENT OF SCIENCE & HUMANITIES

NOTICE

All students are informed that Elocution competition under the Club Activity will conduct in Science and Humanities department of Anjuman College of Engineering & Technology on 13 February 2023 in room no.1. All interested candidate should give their name to Prof .Shama Khan pefore 13 February. All participants are instructed to be ready for elocution competition along with their topic. All the students, teaching and perfect the personnel of the program.

This program organise by Salikkazi and Kors hama khan.

For any queries may coclacito Prof. Shaspa kham to anouage lab.

DR. SAJID KAZI
(Club Activity Incharge)

PROF. SHAMA KHAN
(Club Activity Incharge)

NAGPUP

DR. TASNEEM KHAN

Dr. TA(ANDEENSIS, H). KHAN HEAD

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.



Dr SYED MOHAMMAD ALI

Principal

Anjuman College of Engineering & Technology, Sadar, Nagpur.

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARMENT OF SCIENCE AND HUMANITIES

Club Activity 2022-2023

Club: Eloculet (Incharge Faculty: Dr.Sajid Kazi and Prof. Shama Khan)

A21 Rashida Qaiyumi B04 Aiman Ahmed B05 Umme aiman ahmed Md Sahil Kidiya B42 Afaque Khan	Branch	Mobile	Interested in which Club	Any other club in which	
		Number	(choose any one)	you are interested?	What is your dream?
	Artificial Intelligence (AI) and Data	9301256800	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Painting	My dream is to have a successful career . I want to be be an engineer and have a well settled
	Computer Science and Engineering	8530607224	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Dancing	To work in mnc
	Computer Science and Engineering	9529718836	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Music, singing and dancing	To travel most of the places possible
	Computer Science and Engineering	8624972204	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Drawing	Become successful engineer
	Computer Science and Engineering	8830393326	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Sport's	One of my biggest goal It's to be rich without anybody Knowing I'm rich.
	Computer Science and Engineering	8767364265	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Cycling Cycling	To Contribute My Time to a Worthy Cause
B64 Ansar Mumtaj Husain	Computer ain Science and Engineering	9356889647	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	A CONTINUE OF THE PARTY OF THE	Become a good person
C03 Nasra Khan	Computer Science and Engineering	8010823749	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	* SPOAR, MAGPUR. * 195	To become a good speaker

CJE 75594292

Dr. SYED MCEANMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.

Dr. IASNEEM K. H. KHAN

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.

Wanted to become a good speaker	To become a public speaker	Speaker	Sports , cycling, photography want to make my own company. I	want to be a job provider not a job I want to become a Software Engineer	I want to become an entrepreneur.	To become an Entrepreneur	I want to become IAS officer	I want to be a successful person in	My biggest dream is to be able to take care of my family financially
ON.		Sports	Sports , cycling, photography	NO		Sports	ON .	o _N	ON
Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	et (Incharge Faculty : id Kazi and Prof. Shama	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty : Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty: Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty: Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty: Dr.Sajid Kazi and Prof. Shama Khan)	Eloculet (Incharge Faculty: Dr.Sajid Kazi and Prof. Shama Khan)
9021419715	7972649026	862484795	8530025346	7498399449	8857091578 P	8208049217 D	7517971864 D	8767582784 D	9309766086 Dr Kh
Computer Science and Engineering	Computer Science and Engineering	Computer Science and Engineering	Computer Science and Engineering	Computer Science and Engineering	Computer Science and Engineering	Electrical Engineering	Electronics and Telecommunicati on Engg	Electronics and Telecommunicati on Engg	Electronics and Telecommunicati on Engg
Mansi Nimbarte 9	Zubiya Siddiqui	Mohammad Tahir	Qazi Mohd Aqtab Zafar	Sheikh Altamash	Shoeb Alam	Sarim Khan	MAHEKSHA JABEEN FARUKI	Rozina anjum Sheikh iqbal	Sadaquat jabeen T
C04	C16	C24	C3.1	C43	C52	D40	F06	F18	F19



Dr. SYED MOHAMMAD ALI Principal Anjuman College of Engineering & Technology, Sadar, Nagpur.

Dr. TASNEEM K. H. KHAN
HEAD
HEAD

Department of Science & Humanities ANJUMAN C.O.E. & T., NAGPUR.