

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Department of Computer Science & Engineering

Identification of projects and guide allocation methodology

- Students were informed to form a group of minimum 3 students and maximum 5 students in class. Students submit their group name and team leader name along with the project domain in which they are interested to work.
- The list of previous year projects is conveyed to students through mail which ensures no repetition of project work and also encourages students to enhance the previous works.
- The students based on their area of interest and competency can select the projects proposed by the faculty or their own ideas
- The students approach the faculty and discuss their ideas.
- Students can also approach various industries for the final year projects and work on the same once it has been approved by the department level project coordinator.
- The students have to submit preferences for guides using google form shared by project coordinator
- Head of Department along with project coordinators will allocate the guides based on student preference, their domain and expertise.
- Finalized guide allocation is informed to students and asks them to submit the detailed abstract duly signed by their concerned guide.
- Later on, they are informed to submit the detailed synopsis and present it to the panel of all project guides. Guides can give suggestions/modifications, need to be incorporated if any
- Finalized project synopsis duly signed by their concerned guide is submitted to coordinators.



Karmaveer Bhaurao Patil College of Engineering, Satara

Department of Computer Science & Engineering

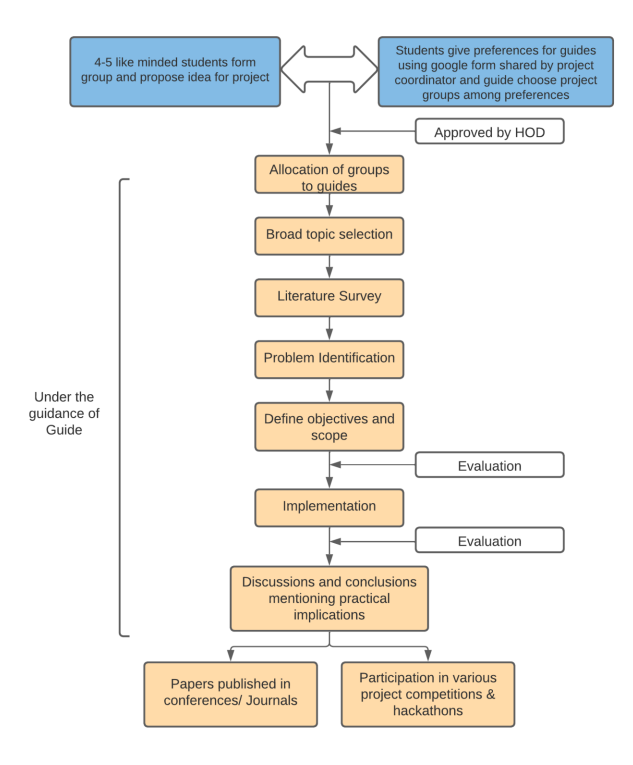


Figure. Guide selection and implementation process flow chart



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Initiatives:

- The student's projects are selected in line with department Vision, Mission and Program outcomes.
- Students are provided with brief ideas of various fields for selecting the project ideas.
- The faculties encourage the students to carry out in house projects and provide support with all necessary software and hardware.
- Students are encouraged to participate in project exhibitions/Expo conducted national level and International Level.
- The Ideathon -Project Idea competition is held every year for students to provide a common platform to exhibit their innovative ideas and their work towards excellence in latest technology.

Types and relevance of the projects and their contribution towards attainment of POs

- The student's projects are selected in line with department mission, vision and Program outcomes and mapped to POs and PSOs
- Projects are broadly categorized/classified (Based on the factors Environment, Safety, Standards and Cost)
 - Industry sponsored projects
 - Institute sponsored projects
 - Application oriented
 - Design oriented
 - Research oriented
- Each project is evaluated with internal marks and are graded with their quality and contribution towards attainment of PO's.



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Rubric for Project Assessment:

- Project evaluation is carried out in 7th as well as 8th semester where students present their work before the guide and project guides panel from the same department.
- Evaluation is carried out based on various criterion of Rubrics and general criteria such as
 - > Project idea understanding and percentage of project completion
 - Presentation, demonstration and documentation skills
- Evaluation is carried out on individual basis as well as on team performance
- Evaluation result is communicated to the students by departmental coordinator for further improvement
- At the end of the academic year, students present and demonstrate their work to the expert from an industry/ Academician from other institution and the project guide



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Evidences of papers published/ Awards received, participated in various competitions





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	Synopsis Presentation Evaluation Rubric									
	Component	Max.	Proficient	Acceptable	Needs Improvements					
		Marks	(Up to 100%)	(Up to 60%)	(Up to 20%)					
a	Articulate problem statements and identify objectives	20	Problem statement is clear and objectives are completely defined	Problem statement is clear and objectives are not in line with problem statement	Problem statement and objectives are not identified					
b	Literature survey and detailed analysis	20	Detailed and extensive explanation of the specifications and the limitations of the existing systems	Moderate study of the existing systems; collected some basic information	Minimal explanation of the specifications and the limitations of the existing systems; incomplete information					
С	Objectives and Methodology of the Proposed Work	20	All objectives of the proposed work are well defined; Steps to be followed to solve the defined problem are clearly specified	Incomplete justification to the objectives proposed; Steps are mentioned but unclear; without justification to objectives	Objectives of the proposed work are either not identified or not well defined; Incomplete and improper specification					
d	Future Scope, Advantages and Disadvantages	15	Future scope of the proposed system is clearly defined; Advantages and disadvantages of the system clearly specified	Incomplete justification to the future scope proposed; Steps are mentioned but unclear; without justification to advantages and disadvantages	Future scope of the proposed work are either not identified or not well defined; Incomplete and improper specification about advantages and disadvantages					
e	Presentation Visual Aids	10	Slides are error-free and logically present the main components of the process and recommendations. Material is readable and the graphics highlight and support the main ideas.	Slides are error-free and logically present the main components of the process and recommendations. Material is mostly readable and graphics reiterate the main ideas	Slides contain errors and lack a logical progression. Major aspects of the analysis or recommendations are absent. Diagrams or graphics are absent or confuse the audience.					
f	Oral Presentation	10	Speakers are audible and fluent on their topic, and do not rely on notes to present or respond. Speakers respond accurately and appropriately to audience questions and comments.	audible and fluent on their topic, and require minimal referral to notes. Speakers respond to most questions accurately and appropriately	Speakers are often inaudible or hesitant, often speaking in incomplete sentences. Speakers rely heavily on notes. Speakers have difficulty responding clearly and accurately to audience questions.					
g	Body Language	5	Body language, as indicated by appropriate and meaningful gestures (e.g., drawing hands inward to convey contraction, moving arms up to convey lift, etc.) eye contact with audience, and movement, demonstrates a high level of comfort and connection with the audience.	Body language, as indicated by a slight tendency to repetitive and distracting gestures (e.g., tapping a pen, wringing hands, waving arms, clenching fists, etc.) and breaking eye contact with audience, demonstrates a slight discomfort with the audience.	Body language, as indicated by frequent, repetitive and distracting gestures, little or no audience eye-contact, and /or stiff posture and movement, indicate a high degree of discomfort interacting with audience.					

Project Rubrics Synopsis Presentation Evaluation Rubric

Proficient Acceptable Component Max. **Needs Improvements** Marks (Up to 100%) (Up to 60%) (Up to 20%) 20 Appropriate design Appropriate design Design methodology not Design a Methodology methodology with proper methodology but defined properly not iustification justified properly b **Planning of** 10 Time frame properly Time frame properly Time frame not properly project work specified, but not being specified and being specified followed followed Appropriate distribution of distribution In-appropriate distribution **Team structure** 10 Appropriate С of project work but not project work of project work followed d Demonstration Objectives are achieved as Objectives Objectives 20 are partially are not specified and as per time achieved achieved frame Presentation 10 Slides are error-free and Slides are error-free and Slides contain errors and e logically present the main Visual Aids logically present the main lack a logical progression. components of the process components of the process Major aspects of the recommendations. and and recommendations. analysis or Material is readable and recommendations Material is mostly are the graphics highlight and readable graphics Diagrams and absent. or support the main ideas. reiterate the main ideas graphics are absent or confuse the audience. 10 Speakers are audible and Speakers f Oral Speakers mostly are often are fluent on their topic, and audible and fluent on their inaudible Presentation or hesitant. do not rely on notes to topic, and require minimal often speaking in referral to notes. Speakers incomplete present or respond. sentences. Speakers respond to most questions Speakers rely heavily on respond accurately accurately and notes. Speakers have and appropriately to audience appropriately difficulty responding questions and comments. clearly and accurately to audience questions. 5 Body language, Body language, **Body Language** Body language, as as as g indicated by appropriate indicated by a slight indicated by frequent, tendency to repetitive and and meaningful gestures repetitive and distracting (e.g., drawing hands distracting gestures (e.g., gestures, little or no tapping a pen, wringing inward convey audience eye-contact, and to contraction, moving arms hands. waving arms, /or stiff posture and up to convey lift, etc.) eye clenching fists, etc.) and movement, indicate a high contact with audience, and breaking eye contact with discomfort degree of movement, demonstrates a audience, demonstrates a interacting with audience. high level of comfort and slight discomfort with the connection audience. with the audience. Questions 15 Answered all questions Answered 60% questions Answered less than 20% h with proper justification handling question

Project Phase-I Evaluation Rubric:-

Final Project Evaluation Rubric:

	Component	Max.	Proficient	Acceptable	Needs Improvements
		Marks	(Up to 100%)	(Up to 60%)	(Up to 20%)
a	Fulfillment of objectives using appropriate procedures, tools & Techniques	40	All objectives are fulfilled using appropriate procedures, tools and Techniques	Objectives are fulfilled partially with the help of appropriate procedures, tools and Techniques	Objectives are not fulfilled satisfactorily
b	Working of all modules as a system	20	All modules of project are working and well integrated and system is working accurately	All modules of project are working and integrated but system is not working up to the mark	Modules of project are working partially and are not integrated properly
C	Presentation Visual Aids	10	Slides are error-free and logically present the main components of the process and recommendations. Material is readable and the graphics highlight and support the main ideas.	Slides are error-free and logically present the main components of the process and recommendations. Material is mostly readable and graphics reiterate the main ideas	Slides contain errors and lack a logical progression. Major aspects of the analysis or recommendations are absent. Diagrams or graphics are absent or confuse the audience.
d	Oral Presentation	10	Speakers are audible and fluent on their topic, and do not rely on notes to present or respond. Speakers respond accurately and appropriately to audience questions and comments.	Speakers are mostly audible and fluent on their topic, and require minimal referral to notes. Speakers respond to most questions accurately and appropriately	Speakers are often inaudible or hesitant, often speaking in incomplete sentences. Speakers rely heavily on notes. Speakers have difficulty responding clearly and accurately to audience questions.
e	Body Language	5	Body language, as indicated by appropriate		Body language, as
f	Questions handling	15	Answered all questions with proper justification	Answered 60% questions	Answered less than 20% question

Review Presentation Evaluation Rubric

	Component	Max.	Proficient	Acceptable	Needs Improvements
		Marks	(Up to 100%)	(Up to 60%)	(Up to 20%)
a	Percentage of completion of project work	10	Percentage of completion of Project implementation work is satisfactory	Percentage of completion of Project implementation work is moderate	Percentage of completion of Project implementation work is not satisfactory
b	Team work	10	Project work is being carried out in collaborative way within group members with good communication among all of them	Project work is being carried out in collaborative way within group members but need more team work	Project work is not being carried out in collaborative way
e	Presentation Visual Aids	10	Slides are error-free and logically present the main components of the process and recommendations. Material is readable and the graphics highlight and support the main ideas.	Slides are error-free and logically present the main components of the process and recommendations. Material is mostly readable and graphics reiterate the main ideas	Slides contain errors and lack a logical progression. Major aspects of the analysis or recommendations are absent. Diagrams or graphics are absent or confuse the audience.
f	Oral Presentation	10	Speakers are audible and fluent on their topic, and do not rely on notes to present or respond. Speakers respond accurately and appropriately to audience questions and comments.	Speakers are mostly audible and fluent on their topic, and require minimal referral to notes. Speakers respond to most questions accurately and appropriately	Speakers are often inaudible or hesitant, often speaking in incomplete sentences. Speakers rely heavily on notes. Speakers have difficulty responding clearly and accurately to audience questions.
g	Body Language	10	Body language, as indicated by appropriate and meaningful gestures (e.g., drawing hands inward to convey contraction, moving arms up to convey lift, etc.) eye contact with audience, and movement, demonstrates a high level of comfort and connection with the audience.	tendency to repetitive and	Body language, as indicated by frequent, repetitive and distracting gestures, little or no audience eye-contact, and /or stiff posture and movement, indicate a high degree of discomfort interacting with audience.

Project Report Evaluation Rubric

	Component	Max.	Proficient	Acceptable	Needs Improvements		
		Marks	(Up to 100%)	(Up to 60%)	(Up to 20%)		
a	Organization of content	10	Content of report is well organized and well formatted	Content of report is good but not well organized and well formatted	Content of report is not organized and well formatted		
b	Description of concepts & technical details	10	All the concepts and technical details are described very well	Concepts and technical details are mentioned but not described very well	Concepts and technical details are not mentioned		
C	Use of diagrams or analyses to enhance & clarify presentation of idea	10	Diagrams and analyses are used to enhance and clarify presentation of idea	Less use of Diagrams and analyses to enhance and clarify presentation of idea	No use of Diagrams and analyses to enhance and clarify presentation of idea		
d	References and citations	10	All the references are mentioned and cited wherever used	All the references are mentioned but not cited wherever used	No references and citations are mentioned		
e	Conclusion	10	Project work and results are well summarized	Project work and results are not well summarized	Project work and results are not mentioned		

Guide's Evaluation Rubric

	Component	Max.	Proficient	Acceptable	Needs Improvements		
		Marks	(Up to 100%)	(Up to 60%)	(Up to 20%)		
a	Working within a Team	20	Collaborates and communicates within project group to perform any task	Exchanges some views but requires guidance to collaborate with others.	Makes little or no attempt to collaborate in a group situation		
b	Technical Knowledge and Awareness related to the Project	20	Extensive knowledge related to the project	Fair knowledge related to the project	Lacks sufficient knowledge		
c	Regularity	20	Reports to the guide regularly and consistent in work	Not very regular but consistent in the work	Irregular in attendance and inconsistent in work		
D	Oral Presentation	20	Speakers are audible and fluent on their topic, and do not rely on notes to present or respond. Speakers respond accurately and appropriately to audience questions and comments.	Speakers are mostly audible and fluent on their topic, and require minimal referral to notes. Speakers respond to most questions accurately and appropriately	Speakers are often inaudible or hesitant, often speaking in incomplete sentences. Speakers rely heavily on notes. Speakers have difficulty responding clearly and accurately to audience questions.		
e	Body Language	20	Body language, as indicated by appropriate and meaningful gestures (e.g., drawing hands inward to convey contraction, moving arms up to convey lift, etc.) eye contact with audience, movement, demonstrates a high level of comfort and connection with the audience.		Body language, as indicated by frequent, repetitive and distracting gestures, little or no audience eye-contact, and /or stiff posture and movement, indicate a high degree of discomfort interacting with audience.		



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Project Schedule

Sr. No.	Week	Name of Activity
1	1 st week	Group formation and Domain selection
2	2 nd week	Guide allocation process
3	3 rd & 4 th week	Project topic finalization and Synopsis presentation
4	6 th week	Presentation I
5	8 th week	Presentation II
6	11 th week	Report preparation
7	13 th week	Phase I Final Exam
8	15 th week	Progress presentation
9	17 th week	Presentation III
10	19 th week	Internal Project presentation and report submission
11	21th week	Final project presentation



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Crusaders

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Department of Computer Science and Engineering

Academic Year 2022-23

0F	ENGIN	Academic Y B. Tech Pi				
Sr. Group Name Group Members 1 Romans Siddhant Dnyaneshwar Mane 1 Junaid Pathan Junaid Pathan 2 Ainkya Gaikwad Ajinkya Gaikwad 2 The collectives Sneha shinde Rutuja nalawade Aishwarya jadhav 5 Chavan Vaishnavi Rajendra 5 Kadam Rutuja Sanjay	Project Title	Guide Name				
		Siddhant Dnyaneshwar Mane				
1	Pomans	Junaid Pathan	Automatic Helmet & Number plate Detection	Prof. Rathod M. N.		
1	Romans	Rohit Khade	System			
		Ajinkya Gaikwad				
		Sayali yadav				
2	The collectives	Sneha shinde	Society Management System by using Android	Prof. Rathod M. N.		
2	The conectives	Rutuja nalawade	Application			
		Aishwarya jadhav				
		Chavan Vaishnavi Rajendra				
		Kadam Rutuja Sanjay				
3	Ideal Bit	Mane Nikita Shankar	Secure Smart Lab Control & Management System	Dr. Modi S. J.		
		Jadhav Aditya Pramod	ee maangement Sjotem			
		Doshi Ketan Mahesh				
		Yahiya shahid mujawar				
1	Fantastic four	Harshvardhan nitin dhumal	Build My Money	Dr. Modi S. J.		
7	Pantastie 10th	Sumit rajendra ingale	Build Wry Wolley	DI. Modi S. J.		
		Manav deepak thanekar				
		Mayuri Dattatray Kadam	Ussuing Transcripts and			
5	Team Cosmic	Rutuja Hemant Sabale	Employer Verification	Dr. Modi S. J.		
5		Rutuja Girish Jagtap	Process Secured with	D1. MOGI 5. J.		
		Rashmi Kishor Shingate	Blockchain			

Prof. Ghatge D. D.

Shraddha Deepak Kamble Rutuja Sargham Jadhav 7 The Four Virtual Reality in Education Prof. Ghatge D. D. Rutuja Mohan Awale Shraddha Chandrakant Barge Sapana shinde Vaishnavi Shinde Luncheon E-commerce 8 Project Chroma Prof. Ghatge D. D. Website Sakshee kirdat Aarti Tavate Akshata Satish Chavan Secure Examination Hall Shraddha Nandkumar Bansode 9 Technotuners from Unauthorized Prof. Dangat G. D. Vaishnavi Ganpat Dhanawade **Electronics Devices** Vaishnavi Vishwanath Dhanawad

Forest Crime Report

System

Pradnya Patil

Tanvi Sanjay Yewale

Nikita Vikas Sabale Nikita Sharad Kadam

Sr. No.	Group Name	Group Members	Project Title	Guide Name		
		Shreya Dhananjay Nalawade				
10	Dream Epic	Shreya Vasant Gore	IoT based Smart Digital Notice Board using	Prof Dangat G. D.		
10		Amruta Sandeep Jadhav	Raspberry Pi3 B+	Prof. Dangat G. D.		
		Apeksha Navnath Babar				
		Sourabh Shridhar Shelar				
11	Whitecom	Abhijit Rajendra more	Online Pothole Complaint	Prof. Uchale B. S.		
11	Whitecaps	Sushant Sunil Shinde	System	PIOL UCHAIE B. S.		
		Shubham Divate				
		Anjali Shivnath Jadhav				
12	Tash minatas	Shailaja Manoj Dalvi	Antituda Quin Suntam	Prof. Uchale B. S.		
12	Tech pirates	Prachi Dhanaji Salunkhe	Aptitude Quiz System	Prof. Uchale B. S.		
		T Chinnachamy Thangamayan				
		Karlekar Pranav Rajshekhar				
		Kokare Prathamesh Vijay				
13	Cloud9	Shaikh Maryam Javed	RouteRich	Prof. Shaikh T. R.		
		Mohite Shravani Mohan	-			
		Shrutika Shinde	-			
	Quantum Nerds	Vaishnavi Gosavi				
1.4		Sayali Shedge				
14		Shalaka Kharade	Virtual Trial Room	Prof. Shaikh T. R.		
		Sejal Pawar				
		Apurva Bharat Kadam				
		Aditi Satish Pawar	Blockchain based	Prof. Desai A. S.		
15	BlockOverflow	Tejaswini Dhairyashil Bhosale	Psychotropic Drug			
		Harshal Narendra Devi	Tracking			
		Chetan Mohite				
		Tushar Vijay Kudave				
16	Ca dina anala	Kshitij More	KBP Katta : Interactive Web Platform for KBP	Prof. Desai A. S.		
16	Coding geek	Shruti Goliwdekar	students	Prof. Desal A. S.		
		Swapnali Pol				
		Shubham Ananda Sukale				
17		Sooraj Vasant Sutar	Online Ration Distribution			
17	Imperfect Group	Vishal Balaso Shende	System	Prof. Sonmale M. S.		
		Avdhut Rajaram Ranjane	1			
		Vaishnavi vijaysinh nalawade				
10		Nikita Ravindra shaha	Automatic Baby Swing			
18	Big Blasters	Arti Pradip pawar	System	Prof. Sonmale M. S.		
		Madhura Mahadev Jadhav	1			



Karmaveer Bhaurao Patil College of Engineering, Satara

Department of Computer Science & Engineering

B. Tech Project 22-23 Marks Distribution and Conversion Scheme

Total project marks to be uploaded on DBATU portal = 50 Calculation sheet link: Final Project Marks Calculation Sheet				
Practical Marks = 25	Continuous Assessment Marks (CA) = 25			

Practical Marks (25)

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Sr. No.	Evaluation	Total Marks in evaluation sheet	Converted to
1	Final project external exam mark sheet Evaluation Sheet link: 🖿 External Marks	100	25

Distribution of CA (25) Marks:

Sr. No.	Evaluation	Total Marks in evaluation sheet	Converted to
1	Project Synopsis Presentation Evaluation Evaluation Sheet link: 🖬 Synopsis Presentation	100	10
2	Project Review Presentation Evaluation Evaluation Sheet link: 🖬 Review presentation	50	5
3	Guide's Evaluation Sheet Evaluation Sheet link: 🖬 Guide's Evaluation Sheet	100	10
		Total CA Marks	25

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						ter Science and		-	itar a					
		State of the second sec		1	•	e Year 2022-23	8	8						
				B. Tech	Project Final	Marks Calcul	ation	Sheet						
					Practical	Marks (25)				Continuous	s Assessment	(CA) Marks	(25)	
Sr. No.	Group Name	Group Members	Project Title	Guide Name	External Marks (100)	Practical Marks Out of 25		Synopsis (100)	Synopsis Out of 10	Project Review (50)	Project Review out of 5	Guide's evaluation sheet (100)	Guide's evaluation out of 10	CA ou of 25
		Siddhant Dnyaneshwar Mane			93	23		91	9	45	5	88	9	23
		Junaid Pathan	Automatic Helmet &	Prof. Rathod	85	21		90	9	44	4	86	9	22
		Rohit Khade	Number plate Detection System	M. N.	80	20		89	9	41	4	83	8	21
1	Romans	Ajinkya Gaikwad	1		75	19		88	9	40	4	78	8	21
		Sayali yadav			89	22		89	9	45	5	90	9	23
		Sneha shinde	Society Management	Prof. Rathod	85	21		89	9	44	4	88	9	22
	The	Rutuja nalawade	System by using Android Application	M. N.	89	22		91	9	45	5	89	9	23
2	collectives	Aishwarya jadhav			89	22		91	9	44	4	89	9	22
		Chavan Vaishnavi Rajendra			90	23		97	10	48	5	96	10	25
		Kadam Rutuja Sanjay	Secure Smart Lab		87	22		96	10	48	5	95	10	25
		Mane Nikita Shankar	Control &	Dr. Modi S. J.	88	22		97	10	48	5	95	10	25
		Jadhav Aditya Pramod	Management System		88	22		97	10	47	5	95	10	25
3	Ideal Bit	Doshi Ketan Mahesh			87	22		97	10	47	5	95	10	25
		Yahiya shahid mujawar			83	21		91	9	44	4	92	9	22
		Harshvardhan nitin dhumal	Duild My Monoy	Dr. Modi S. J.	81	20		92	9	45	5	91	9	23
		Sumit rajendra ingale	Build My Money	DI. MOULS. J.	79	20		91	9	45	5	91	9	23
4	Fantastic four	Manav deepak thanekar			75	19		91	9	44	4	90	9	22
		Mayuri Dattatray Kadam	Ussuing Transcripts		84	21		97	10	45	5	94	9	24
		Rutuja Hemant Sabale	and Employer Verification Process	Dr. Modi S. J.	86	22		97	10	46	5	95	10	25
		Rutuja Girish Jagtap	Secured with		89	22		97	10	46	5	95	10	25
5	Team Cosmic	Rashmi Kishor Shingate	Blockchain		87	22		97	10	47	5	95	10	25
		Pradnya Patil			88	22		92	9	39	4	90	9	22
		Tanvi Sanjay Yewale	Forest Crime Report	Prof. Ghatge	87	22		60	6	39	4	90	9	19
		Nikita Vikas Sabale	System	D. D.	87	22		92	9	39	4	90	9	22
6	Crusaders	Nikita Sharad Kadam]		87	22		92	9	39	4	90	9	22
		Shraddha Deepak Kamble			91	23		90	9	43	4	93	9	22
		Rutuja Sargham Jadhav	Virtual Reality in	Prof. Ghatge	91	23		90	9	43	4	93	9	22

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		SOF OF E	NGINES	D T 1		c Year 2022-23		<u>61</u> (
				B. Iech		Marks Calcul	ation	Sneet						
		I	1		Practical	Marks (25)				Continuous	s Assessment	(CA) Marks	(25)	
Sr. No.	Group Name	Group Members	Project Title	Guide Name	External Marks (100)	Practical Marks Out of 25		Synopsis (100)	Synopsis Out of 10	Project Review (50)	Project Review out of 5	Guide's evaluation sheet (100)	Guide's evaluation out of 10	CA or of 2:
		Rutuja Mohan Awale	Education	D. D.	91	23		90	9	43	4	93	9	22
7	The Four	Shraddha Chandrakant Barge			91	23		90	9	43	4	93	9	22
		Sapana shinde			86	22		91	9	38	4	91	9	22
		Vaishnavi Shinde	Luncheon E-	Prof. Ghatge	86	22		91	9	38	4	90	9	22
	Project	Sakshee kirdat	commerce Website	D. D.	86	22		91	9	38	4	90	9	22
8	Chroma	Aarti Tavate			86	22		91	9	38	4	90	9	22
		Akshata Satish Chavan	Secure Examination		90	23		98	10	46	5	95	10	25
		Shraddha Nandkumar Bansode		Prof. Dangat	89	22		98	10	45	5	93	9	24
		Vaishnavi Ganpat Dhanawade	Unauthorized Electronics Devices	G. D.	89	22		98	10	45	5	94	9	24
9	Technotuners	Vaishnavi Vishwanath Dhanaw	Electronics Devices		89	22		98	10	45	5	95	10	25
		Shreya Dhananjay Nalawade	IoT based Smart		90	23		94	9	45	5	95	10	24
		Shreya Vasant Gore	Digital Notice Board	Prof. Dangat	90	23		94	9	45	5	94	9	23
		Amruta Sandeep Jadhav	using Raspberry Pi3 B+	G. D.	89	22		94	9	45	5	94	9	23
10	Dream Epic	Apeksha Navnath Babar	D⊤		89	22		94	9	45	5	95	10	24
		Sourabh Shridhar Shelar			91	23		89	9	38	4	88	9	22
		Abhijit Rajendra more	Online Pothole	Prof. Uchale B.	80	20		88	9	36	4	85	9	22
		Sushant Sunil Shinde	Complaint System	S.	70	18		87	9	36	4	85	9	22
11	Whitecaps	Shubham Divate			75	19		87	9	36	4	85	9	22
		Anjali Shivnath Jadhav			80	20		90	9	41	4	86	9	22
		Shailaja Manoj Dalvi	Aptitude Quiz	Prof. Uchale B.	80	20		89	9	41	4	84	8	21
		Prachi Dhanaji Salunkhe	System	S.	85	21		88	9	41	4	84	8	21
12	Tech pirates	T Chinnachamy Thangamayan			90	23		89	9	43	4	87	9	22
		Karlekar Pranav Rajshekhar			94	24		94	9	47	5	91	9	23
		Kokare Prathamesh Vijay		D C C1 11 7	90	23		94	9	47	5	90	9	23
		Shaikh Maryam Javed	RouteRich	Prof. Shaikh T. R.	88	22		94	9	47	5	88	9	23
		Mohite Shravani Mohan			88	22		94	9	47	5	88	9	23
13	Cloud9	Shrutika Shinde			88	22		94	9	47	5	88	9	23

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			Ka Ka	armaveer Bha	urao Patil	College of E	ngine	ering, Sa	ıtara					
				Departme		ter Science and	l Engi	neering						
		CALL OF EL	GINES		Academi	e Year 2022-23								
				B. Tech	Project Final	Marks Calcul	ation	Sheet						
					Practical	Marks (25)				Continuous	s Assessment	(CA) Marks	(25)	
Sr. No.	Group Name	Group Members	Project Title	Guide Name	External Marks (100)	Practical Marks Out of 25		Synopsis (100)	Synopsis Out of 10	Project Review (50)	Project Review out of 5	Guide's evaluation sheet (100)	Guide's evaluation out of 10	CA or of 2
		Vaishnavi Gosavi			96	24		94	9	49	5	91	9	23
		Sayali Shedge	Virtual Trial Room	Prof. Shaikh T.	92	23		94	9	47	5	88	9	23
	Quantum	Shalaka Kharade	viituai iiiai Koom	R.	88	22		94	9	47	5	88	9	23
14	Nerds	Sejal Pawar			90	23		94	9	49	5	90	9	23
		Apurva Bharat Kadam			91	23		92	9	47	5	92	9	23
		Aditi Satish Pawar	Blockchain based		91	23		92	9	47	5	92	9	23
		Tejaswini Dhairyashil Bhosale	Psychotropic Drug	Prof. Desai A. S.	91	23		92	9	47	5	92	9	23
	BlockOverflo	Harshal Narendra Devi	Tracking		91	23		92	9	47	5	92	9	23
15	W	Chetan Mohite			89	22		82	8	45	5	88	9	22
		Tushar Vijay Kudave	KBP Katta :		89	22		87	9	41	4	85	9	22
		Kshitij More	Interactive Web	Prof. Desai A.	89	22		87	9	41	4	85	9	22
		Shruti Goliwdekar	Platform for KBP students	S.	89	22		87	9	41	4	85	9	22
16	Coding geek	Swapnali Pol	students		88	22		82	8	39	4	81	8	20
		Shubham Ananda Sukale			91	23		87	9	45	5	90	9	23
		Sooraj Vasant Sutar	Online Ration	Prof. Sonmale	88	22		87	9	45	5	87	9	23
	Imperfect	Vishal Balaso Shende	Distribution System	M. S.	83	21		79	8	45	5	76	8	21
17	Group	Avdhut Rajaram Ranjane			84	21		79	8	45	5	78	8	21
		Vaishnavi vijaysinh nalawade			91	23		86	9	47	5	88	9	23
		Nikita Ravindra shaha	Automatic Baby	Prof. Sonmale	90	23		86	9	47	5	85	9	23
		Arti Pradip pawar	Swing System	M. S.	88	22		83	8	47	5	88	9	22
18	Big Blasters	Madhura Mahadev Jadhav			88	22		82	8	47	5	88	9	22

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			D. 1	een Project Sy	nopsis Presen Articulate	Lation Evaluat	lion Sneet	Future Scope,					
Sr. No.	Group Name	Group Members	Project Title	Guide Name	problem statements and identify objectives (20)	Literature survey and detailed analysis (20)	Objectives and Methodology of the Proposed Work (20)	Advantages and Disadvantages (15)	Presenta tion Visual Aids (10)	Oral Presentation (10)	Body Language (5)	Total (100)	Out of 10
		Siddhant Dnyaneshwa			18	18	18	14	9	9	5	91	9
		Junaid Pathan	Automatic Helmet & Number plate	Prof. Rathod	18	18	18	14	9	8	5	90	9
		Rohit Khade	Detection System	M. N.	18	18	18	14	8	8	5	89	9
1	Romans	Ajinkya Gaikwad			18	18	18	14	7	8	5	88	9
		Sayali yadav	_		18	18	18	14	8	8	5	89	9
		Sneha shinde	Society Management System by using	Prof. Rathod	18	18	18	14	8	8	5	89	9
	The	Rutuja nalawade	Android Application	M. N.	18	18	18	14	9	9	5	91	9
2	collectives	Aishwarya jadhav			18	18	18	14	9	9	5	91	9
		Chavan Vaishnavi Ra			19	19	19	15	10	10	5	97	10
		Kadam Rutuja Sanjay	Secure Smart Lab		19	19	19	15	9	10	5	96	10
		Mane Nikita Shankar	Control &	Dr. Modi S. J.	19	19	19	15	10	10	5	97	10
_		Jadhav Aditya Pramo	Management System		19	19	19	15	10	10	5	97	10
3	Ideal Bit	Doshi Ketan Mahesh			19	19	19	15	10	10	5	97	10
		Yahiya shahid mujaw			18	18	18	14	9	9	5	91	9
_		Harshvardhan nitin dl	Build My Money	Dr. Modi S. J.	18	18	18	14	10	9	5	92	9
	Fantastic	Sumit rajendra ingale		51111041 5.0.	18	18	18	14	9	9	5	91	9
4	four	Manav deepak thanek			18	18	18	14	9	9	5	91	9
		Mayuri Dattatray Kac			19	19	19	15	10	10	5	97	10
_		Rutuja Hemant Sabal	and Employer Verification Process	Dr. Modi S. J.	19	19	19	15	10	10	5	97	10
	Team	Rutuja Girish Jagtap	Secured with		19	19	19	15	10	10	5	97	10
5	Cosmic	Rashmi Kishor Shing	Blockchain		19	19	19	15	10	10	5	97	10
		Pradnya Patil			18	19	18	15	9	9	4	92	9
		Tanvi Sanjay Yewale	Forest Crime Report System	Prof. Ghatge D. D.	12	12	12	9	6	6	3	60	6
		Nikita Vikas Sabale	5,500		18	19	18	15	9	9	4	92	9
6	Crusaders	Nikita Sharad Kadam			18	19	18	15	9	9	4	92	9
		Shraddha Deepak Kar			18	18	17	15	9	9	4	90	9
		Rutuja Sargham Jadhav	Virtual Reality in Education	Prof. Ghatge D. D.	18	18	17	15	9	9	4	90	9
		Rutuja Mohan Awale		D.	18	18	17	15	9	9	4	90	9

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			В. І	ech Project S	ynopsis Presen Articulate	tation Evaluat	ion Sneet	E-t	1				
Sr. No.	Group Name	Group Members	Project Title	Guide Name	problem statements and identify objectives (20)	Literature survey and detailed analysis (20)	Objectives and Methodology of the Proposed Work (20)	Future Scope, Advantages and Disadvantages (15)	Presenta tion Visual Aids (10)	Oral Presentation (10)	Body Language (5)	Total (100)	Out of 10
7	The Four	Shraddha Chandrakar	ſ		18	18	17	15	9	9	4	90	9
		Sapana shinde			19	18	18	14	9	9	4	91	9
		Vaishnavi Shinde	Luncheon E-	Prof. Ghatge D.	19	18	18	14	9	9	4	91	9
	Project	Sakshee kirdat	commerce Website	D.	19	18	18	14	9	9	4	91	9
8	Chroma	Aarti Tavate			19	18	18	14	9	9	4	91	9
		Akshata Satish Chava	Secure Examination		19	19	20	15	10	10	5	98	10
		Shraddha Nandkumai	Hall from	Prof. Dangat G.	19	19	20	15	10	10	5	98	10
	Technotune	Vaishnavi Ganpat Dh	Unauthorized Electronics Devices	D.	19	19	20	15	10	10	5	98	10
9	rs	Vaishnavi Vishwanath	Electronics Devices		19	19	20	15	10	10	5	98	10
		Shreya Dhananjay Na	IoT based Smart		19	19	19	14	9	9	5	94	9
		Shreya Vasant Gore		Prof. Dangat G.	19	19	19	14	9	9	5	94	9
		Amruta Sandeep Jadh	using Raspberry Pi3 B+	D.	19	19	19	14	9	9	5	94	9
10	Dream Epic	Apeksha Navnath Bal	D ⁺		19	19	19	14	9	9	5	94	9
		Sourabh Shridhar She			19	18	17	15	8	7	5	89	9
		Abhijit Rajendra mor	Online Pothole	Prof. Uchale B.	18	18	17	15	8	7	5	88	9
		Sushant Sunil Shinde	Complaint System	S.	17	18	17	15	8	7	5	87	9
11	Whitecaps	Shubham Divate			17	18	17	15	8	7	5	87	9
		Anjali Shivnath Jadha			19	18	17	15	8	8	5	90	9
		Shailaja Manoj Dalvi	Aptitude Quiz	Prof. Uchale B.	18	18	17	15	8	8	5	89	9
		Prachi Dhanaji Salun	System	S.	17	18	17	15	8	8	5	88	9
12	Tech pirates	T Chinnachamy Than			18	18	17	15	8	8	5	89	9
		Karlekar Pranav Rajs	1		19	18	18	15	10	9	5	94	9
		Kokare Prathamesh V			19	18	18	15	10	9	5	94	9
		Shaikh Maryam Javeo	RouteRich	Prof. Shaikh T. R.	19	18	18	15	10	9	5	94	9
		Mohite Shravani Moh			19	18	18	15	10	9	5	94	9
13	Cloud9	Shrutika Shinde			19	18	18	15	10	9	5	94	9
		Vaishnavi Gosavi			19	18	18	15	10	9	5	94	9
		Sayali Shedge	Virtual Trial Dagar	Prof. Shaikh T.	19	18	18	15	10	9	5	94	9
	Quantum	Shalaka Kharade	Virtual Trial Room	R.	19	18	18	15	10	9	5	94	9

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			В. Т		nopsis Present		ion Sheet						
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Articulate problem statements and identify	Literature survey and detailed analysis (20)	Objectives and Methodology of the Proposed Work (20)	Future Scope, Advantages and Disadvantages (15)	Presenta tion Visual Aids (10)	Oral Presentation (10)	Body Language (5)	Total (100)	Out of 10
14	Nerds	Sejal Pawar			19	18	18	15	10	9	5	94	9
		Apurva Bharat Kadan			18	18	18	15	9	9	5	92	9
		Aditi Satish Pawar	Blockchain based		18	18	18	15	9	9	5	92	9
		Tejaswini Dhairyashil		Prof. Desai A. S.	18	18	18	15	9	9	5	92	9
	BlockOverfl	Harshal Narendra De	Tracking		18	18	18	15	9	9	5	92	9
15	ow	Chetan Mohite			16	16	16	14	8	8	4	82	8
		Tushar Vijay Kudave	KBP Katta :		18	18	18	13	8	8	4	87	9
		Kshitij More	Interactive Web	Prof. Desai A.	18	18	18	13	8	8	4	87	9
	Coding	Shruti Goliwdekar	Platform for KBP students	S.	18	18	18	13	8	8	4	87	9
16	geek	Swapnali Pol	students		16	16	16	14	8	8	4	82	8
		Shubham Ananda Suk			18	17	18	14	8	8	4	87	9
		Sooraj Vasant Sutar	Online Ration	Prof. Sonmale	18	17	18	14	8	8	4	87	9
	Imperfect	Vishal Balaso Shende	Distribution System	M. S.	16	17	16	13	7	7	3	79	8
17	Group	Avdhut Rajaram Ranj			16	17	16	13	7	7	3	79	8
		Vaishnavi vijaysinh n			18	17	18	14	7	8	4	86	9
		Nikita Ravindra shah	i ratomatic Buoy	Prof. Sonmale	18	17	18	14	7	8	4	86	9
		Arti Pradip pawar	Swing System	M. S.	18	17	18	13	7	7	3	83	8
18	Big Blasters	Madhura Mahadev Ja			17	17	18	13	7	7	3	82	8

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			B. Tech	Project Review	w Presentation	n Evaluation She	et				
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Percentage of completion of project work (10)	Team work (10)	Presentation Visual Aids (10)	Oral Presentation (10)	Body Language (10)	Total (50)	Out of
		Siddhant Dnyaneshwar Mane			8	10	9	9	9	45	5
		Junaid Pathan	Automatic Helmet & Number plate	Prof. Rathod	8	9	9	9	9	44	4
		Rohit Khade	Detection System	M. N.	8	8	9	8	8	41	4
1	Romans	Ajinkya Gaikwad			8	7	8	8	9	40	4
		Sayali yadav			8	10	9	9	9	45	5
		Sneha shinde	Society Management	Prof. Rathod	8	9	9	9	9	44	4
		Rutuja nalawade	System by using Android Application	M. N.	8	10	9	9	9	45	5
2	The collectives	Aishwarya jadhav			8	9	9	9	9	44	4
		Chavan Vaishnavi Rajendra			10	10	9	9	10	48	5
		Kadam Rutuja Sanjay	Secure Smart Lab		10	10	9	9	10	48	5
		Mane Nikita Shankar	Control &	Dr. Modi S. J.	10	10	9	9	10	48	5
		Jadhav Aditya Pramod	Management System		10	9	9	9	10	47	5
3	Ideal Bit	Doshi Ketan Mahesh			10	9	9	9	10	47	5
		Yahiya shahid mujawar			9	9	9	9	8	44	4
		Harshvardhan nitin dhumal	Duild My Monoy	Dr Madi C I	9	9	9	9	9	45	5
		Sumit rajendra ingale	Build My Money	Dr. Modi S. J.	9	9	9	9	9	45	5
4	Fantastic four	Manav deepak thanekar			9	9	9	9	8	44	4
		Mayuri Dattatray Kadam	Ussuing Transcripts		9	9	9	9	9	45	5
		Rutuja Hemant Sabale	and Employer Verification Process	Dr. Modi S. J.	9	9	9	9	10	46	5
		Rutuja Girish Jagtap	Secured with	DI. MOULS. J.	9	9	9	9	10	46	5
5	Team Cosmic	Rashmi Kishor Shingate	Blockchain		10	9	9	9	10	47	5
		Pradnya Patil			7	8	8	7	9	39	4
		Tanvi Sanjay Yewale	Forest Crime Report	Prof. Ghatge D.	7	8	8	7	9	39	4
		Nikita Vikas Sabale	System	D.	7	8	8	7	9	39	4
6	Crusaders	Nikita Sharad Kadam			7	8	8	7	9	39	4
		Shraddha Deepak Kamble			9	9	8	8	9	43	4
		Rutuja Sargham Jadhav	Virtual Reality in	Prof. Ghatge D.	9	9	8	8	9	43	4
		Rutuja Mohan Awale	Education	D.	9	9	8	8	9	43	4
7	The Four	Shraddha Chandrakant Barge			9	9	8	8	9	43	4
		Sapana shinde			7	8	8	6	9	38	4

			Dep	artment of Com Acade	puter Science a mic Year 2022-2	23					
			B. Tech	Project Review	v Presentation	n Evaluation She	et				
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Percentage of completion of project work (10)	Team work (10)	Presentation Visual Aids (10)	Oral Presentation (10)	Body Language (10)	Total (50)	Out of :
		Vaishnavi Shinde	Luncheon E-commerce	Prof. Ghatge D.	7	8	8	6	9	38	4
		Sakshee kirdat	Website	D.	7	8	8	6	9	38	4
8	Project Chroma	Aarti Tavate			7	8	8	6	9	38	4
		Akshata Satish Chavan	Commo Examination		10	9	9	9	9	46	5
		Shraddha Nandkumar Bansode	Secure Examination Hall from	Prof. Dangat G.	10	9	8	9	9	45	5
		Vaishnavi Ganpat Dhanawade	Unauthorized	D.	10	9	9	8	9	45	5
9	Technotuners	Vaishnavi Vishwanath Dhanaw	Electronics Devices		10	9	8	9	9	45	5
		Shreya Dhananjay Nalawade			10	9	9	8	9	45	5
		Shreya Vasant Gore	IoT based Smart Digital Notice Board	Prof. Dangat G.	10	9	8	9	9	45	5
		Amruta Sandeep Jadhav	using Raspberry Pi3	D.	10	9	9	8	9	45	5
10	Dream Epic	Apeksha Navnath Babar	B+		10	9	8	9	9	45	5
		Sourabh Shridhar Shelar			7	8	8	6	9	38	4
		Abhijit Rajendra more	Online Pothole	Prof. Uchale B.	6	7	8	6	9	36	4
		Sushant Sunil Shinde	Complaint System	S.	6	7	8	6	9	36	4
11	Whitecaps	Shubham Divate			6	7	8	6	9	36	4
		Anjali Shivnath Jadhav			8	9	8	7	9	41	4
		Shailaja Manoj Dalvi		Prof. Uchale B.	8	9	8	7	9	41	4
		Prachi Dhanaji Salunkhe	Aptitude Quiz System	S.	8	9	8	7	9	41	4
12	Tech pirates	T Chinnachamy Thangamayan			9	9	8	8	9	43	4
-	··· 1	Karlekar Pranav Rajshekhar			10	9	8	10	10	47	5
		Kokare Prathamesh Vijay			10	9	8	10	10	47	5
		Shaikh Maryam Javed	RouteRich	Prof. Shaikh T.	10	9	8	10	10	47	5
		Mohite Shravani Mohan		R.	10	9	8	10	10	47	5
13	Cloud9	Shrutika Shinde			10	9	8	10	10	47	5
		Vaishnavi Gosavi			10	9	10	10	10	49	5
		Sayali Shedge		Prof. Shaikh T.	9	9	10	9	10	47	5
		Shalaka Kharade	Virtual Trial Room	R.	9	9	10	9	10	47	5
14	Quantum Nerds	Sejal Pawar			10	9	10	10	10	47	5
17	Zuantum Holds	Apurva Bharat Kadam			10	10	9	9	9	43	5

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		The second se			0	Engineering, Sat	ara				
		THE OF ENGLISH	Dep	artment of Com	iputer Science a mic Year 2022-2						
			B. Tech 1			 1 Evaluation She	et				
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Percentage of completion of project work (10)	Team work (10)	Presentation Visual Aids (10)	Oral Presentation (10)	Body Language (10)	Total (50)	Out of :
		Aditi Satish Pawar	Blockchain based		10	10	9	9	9	47	5
		Tejaswini Dhairyashil Bhosale		Prof. Desai A. S.	10	10	9	9	9	47	5
		Harshal Narendra Devi	Tracking		10	10	9	9	9	47	5
15	BlockOverflow	Chetan Mohite			10	10	9	8	8	45	5
		Tushar Vijay Kudave			7	8	8	9	9	41	4
		Kshitij More	KBP Katta : Interactive Web Platform for KBP	Prof. Desai A.	7	8	8	9	9	41	4
		Shruti Goliwdekar	students	S.	7	8	8	9	9	41	4
16	Coding geek	Swapnali Pol			7	8	8	8	8	39	4
		Shubham Ananda Sukale			9	9	10	9	8	45	5
		Sooraj Vasant Sutar	Online Ration	Prof. Sonmale	9	9	10	9	8	45	5
	Imperfect	Vishal Balaso Shende	Distribution System	M. S.	9	9	10	9	8	45	5
17	Group	Avdhut Rajaram Ranjane			9	9	10	9	8	45	5
		Vaishnavi vijaysinh nalawade			10	9	10	8	10	47	5
		Nikita Ravindra shaha	Automatic Baby Swing	Prof. Sonmale	10	9	10	8	10	47	5
		Arti Pradip pawar	System	M. S.	10	9	10	8	10	47	5
18	Big Blasters	Madhura Mahadev Jadhav			10	9	10	8	10	47	5

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		RycElitatan				and Engineering					
		OF ENGY			mic Year 2022						
			B.	Tech Project I	Evaluation S	heet by Guide					
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Working within a Team (20)	Technical Knowledge and Awareness related to the Project (20)	Regularity (20)	Oral Presentation (20)	Body Language (20)	Total (100)	Out of 10
		Siddhant Dnyaneshwar Mane			19	19	16	17	17	88	9
		Junaid Pathan	Automatic Helmet & Number plate	Prof. Rathod	18	18	16	17	17	86	9
		Rohit Khade	Detection System	M. N.	17	16	16	17	17	83	8
1	Romans	Ajinkya Gaikwad			16	15	15	16	16	78	8
		Sayali yadav			19	19	17	18	17	90	9
		Sneha shinde	Society Management System by using	Prof. Rathod	19	19	17	17	16	88	9
		Rutuja nalawade	Android Application	M. N.	19	19	17	17	17	89	9
2	The collectives	Aishwarya jadhav			19	19	17	17	17	89	9
		Chavan Vaishnavi Rajendra			19	19	20	19	19	96	10
		Kadam Rutuja Sanjay	Secure Smart Lab		19	19	19	19	19	95	10
		Mane Nikita Shankar	Control &	Dr. Modi S. J.	19	19	19	19	19	95	10
		Jadhav Aditya Pramod	Management System		19	19	19	19	19	95	10
3	Ideal Bit	Doshi Ketan Mahesh			19	19	19	19	19	95	10
		Yahiya shahid mujawar			19	19	18	18	18	92	9
		Harshvardhan nitin dhumal	Build My Money	Dr. Modi S. J.	19	19	18	18	17	91	9
		Sumit rajendra ingale	Build My Money	DI. MOUI S. J.	19	19	18	18	17	91	9
4	Fantastic four	Manav deepak thanekar			19	19	17	18	17	90	9
		Mayuri Dattatray Kadam	Ussuing Transcripts		19	18	19	19	19	94	9
		Rutuja Hemant Sabale	and Employer Verification Process	Dr. Modi S. J.	19	19	19	19	19	95	10
		Rutuja Girish Jagtap	Secured with	DI. 191001 S. J.	19	19	19	19	19	95	10
5	Team Cosmic	Rashmi Kishor Shingate	Blockchain		19	19	19	19	19	95	10
		Pradnya Patil			19	18	17	18	18	90	9
		Tanvi Sanjay Yewale	Forest Crime Report	Prof. Ghatge D.	19	18	17	18	18	90	9
		Nikita Vikas Sabale	System	D.	19	17	18	18	18	90	9
6	Crusaders	Nikita Sharad Kadam			19	17	18	18	18	90	9
		Shraddha Deepak Kamble			19	19	19	18	18	93	9
		Rutuja Sargham Jadhav	Virtual Reality in	Prof. Ghatge D.	19	19	19	18	18	93	9
		Rutuja Mohan Awale	Education	D.	19	19	19	18	18	93	9
7	The Four	Shraddha Chandrakant Barge			19	19	19	18	18	93	9

			Karmavee	5	Shikshan Sansth til College of	ia s f Engineering, Sata	ara				
		Real Distance				and Engineering					
		< OF ENGIN			mic Year 2022						
			B.	Tech Project I	Evaluation S	heet by Guide					
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Working within a Team (20)	Technical Knowledge and Awareness related to the Project (20)	Regularity (20)	Oral Presentation (20)	Body Language (20)	Total (100)	Out o 10
		Sapana shinde			18	18	18	19	18	91	9
		Vaishnavi Shinde	Luncheon E-commerce	Prof. Ghatge D.	18	18	18	18	18	90	9
		Sakshee kirdat	Website	D.	18	18	18	18	18	90	9
8	Project Chroma	Aarti Tavate			18	18	18	18	18	90	9
		Akshata Satish Chavan	Secure Examination		19	19	19	19	19	95	10
		Shraddha Nandkumar Bansode		Prof. Dangat G.	19	18	19	18	19	93	9
		Vaishnavi Ganpat Dhanawade	Unauthorized Electronics Devices	D.	19	18	19	19	19	94	9
9	Technotuners	Vaishnavi Vishwanath Dhanaw	Electronics Devices		19	19	19	19	19	95	10
		Shreya Dhananjay Nalawade	IoT based Smart		19	19	19	19	19	95	10
		Shreya Vasant Gore		Prof. Dangat G.	19	19	19	18	19	94	9
		Amruta Sandeep Jadhav	using Raspberry Pi3	D.	19	19	19	18	19	94	9
10	Dream Epic	Apeksha Navnath Babar	B+		19	19	19	19	19	95	10
		Sourabh Shridhar Shelar			18	18	16	18	18	88	9
		Abhijit Rajendra more	Online Pothole	Prof. Uchale B.	17	17	16	17	18	85	9
		Sushant Sunil Shinde	Complaint System	S.	17	17	16	17	18	85	9
11	Whitecaps	Shubham Divate			17	17	16	17	18	85	9
		Anjali Shivnath Jadhav			18	18	15	17	18	86	9
		Shailaja Manoj Dalvi		Prof. Uchale B.	17	17	15	17	18	84	8
		Prachi Dhanaji Salunkhe	Aptitude Quiz System	S.	17	17	15	17	18	84	8
12	Tech pirates	T Chinnachamy Thangamayan			18	18	15	18	18	87	9
		Karlekar Pranav Rajshekhar			18	19	18	18	18	91	9
		Kokare Prathamesh Vijay			18	18	18	18	18	90	9
		Shaikh Maryam Javed	RouteRich	Prof. Shaikh T. R.	17	17	18	18	18	88	9
		Mohite Shravani Mohan			17	17	18	18	18	88	9
13	Cloud9	Shrutika Shinde			17	17	18	18	18	88	9
		Vaishnavi Gosavi			18	19	18	18	18	91	9
		Sayali Shedge	Vinter I Tail 1 D	Prof. Shaikh T.	17	17	18	18	18	88	9
		Shalaka Kharade	Virtual Trial Room	R.	17	17	18	18	18	88	9
14	Ouantum Nerds	Sejal Pawar			18	18	18	18	18	90	9

			Karmavee		Shikshan Sansth til College of	a's Engineering, Sata	ara				
			Dep	oartment of Com	puter Science	and Engineering					
					mic Year 2022-						
			B.	Tech Project I	Evaluation Sl	· · ·	r		I	1	
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Working within a Team (20)	Technical Knowledge and Awareness related to the Project (20)	Regularity (20)	Oral Presentation (20)	Body Language (20)	Total (100)	Out o 10
		Apurva Bharat Kadam			18	19	19	18	18	92	9
		Aditi Satish Pawar	Blockchain based		18	19	19	18	18	92	9
		Tejaswini Dhairyashil Bhosale		Prof. Desai A. S.	18	19	19	18	18	92	9
		Harshal Narendra Devi	Tracking		18	19	19	18	18	92	9
15	BlockOverflow	Chetan Mohite			17	19	18	17	17	88	9
		Tushar Vijay Kudave			17	18	16	17	17	85	9
		Kshitij More	KBP Katta : Interactive Web Platform for KBP	Prof. Desai A.	17	18	16	17	17	85	9
		Shruti Goliwdekar	students	S.	17	18	16	17	17	85	9
16	Coding geek	Swapnali Pol			16	17	16	16	16	81	8
		Shubham Ananda Sukale			18	18	18	18	18	90	9
		Sooraj Vasant Sutar	Online Ration	Prof. Sonmale	17	18	17	17	18	87	9
	Imperfect	Vishal Balaso Shende	Distribution System	M. S.	15	15	16	15	15	76	8
17	Group	Avdhut Rajaram Ranjane			16	16	15	16	15	78	8
		Vaishnavi vijaysinh nalawade			17	17	18	18	18	88	9
		Nikita Ravindra shaha	Automatic Baby Swing		18	18	15	17	17	85	9
		Arti Pradip pawar	System	M. S.	18	18	18	17	17	88	9
18	Big Blasters	Madhura Mahadev Jadhav			17	17	18	18	18	88	9

			••	Rayat Shikshan										
			Karmaveer Bhau		0 0	8,	ira							
		And a second sec	Department	of Computer Sci		ineering								
			B. Tech Project	Academic Year		Framinar								
			B. Teen Project	Evaluation She	Design	Planning of	Team		Presentati	Oral	Body	Questions		Practica
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Methodology	project	structure	Project	on Visual	Presentation	Language	handling	Total	Marks Ou
					(20)	work (10)	(10)	Demo. (20)	Aids (10)	(10)	(5)	(15)	(100)	25
		Siddhant Dnyaneshwar Mane	Automatic Helmet &		20	10	10	20	10	10	5	8	93	23
		Junaid Pathan	Number plate	Prof. Rathod M. N.	20	10	10	20	10	8	5	2	85	21
1	Romans	Rohit Khade Ajinkya Gaikwad	Detection System	IVI. IN.	20	10	10 10	20	10 10	3	5	2	80 75	20 19
1	Komans	Sayali yadav			20	10	10	20	10	8	5	6	89	22
		Sneha shinde	Society Management	Prof. Rathod	20	10	10	20	10	8	5	2	85	21
		Rutuja nalawade	System by using	M. N.	20	10	10	20	10	8	5	6	89	21
2	The collectives	Aishwarya jadhav	Android Application		20	10	10	20	10	8	5	6	89	22
	concentes	Chavan Vaishnavi Rajendra			18	8	9	18	9	8	4	16	90	23
		Kadam Rutuja Sanjay	Secure Smart Lab		17	8	9	18	7	8	4	16	87	22
		Mane Nikita Shankar	Control &	Dr. Modi S. J.	17	8	9	18	8	8	4	16	88	22
		Jadhav Aditya Pramod	Management System		17	8	9	18	8	8	4	16	88	22
3	Ideal Bit	Doshi Ketan Mahesh			18	7	9	17	8	8	4	16	87	22
		Yahiya shahid mujawar			16	8	7	17	9	8	4	14	83	21
		Harshvardhan nitin dhumal	Build My Money	Dr. Modi S. J.	15	7	8	16	9	8	4	14	81	20
		Sumit rajendra ingale	Bunu wy woney	Di. Woul S. J.	14	7	8	16	8	8	4	14	79	20
4	Fantastic four	Manav deepak thanekar			13	7	8	15	8	7	4	13	75	19
		Mayuri Dattatray Kadam	Ussuing Transcripts		18	8	9	15	7	8	4	15	84	21
		Rutuja Hemant Sabale	and Employer Verification Process	Dr. Modi S. J.	18	8	9	16	8	8	4	15	86	22
-	T	Rutuja Girish Jagtap	Secured with		18	8	9	18	8	8	5	15	89	22
5	Team Cosmic	Rashmi Kishor Shingate	Blockchain		18	8	9	16	8	9	4	15	87	22
		Pradnya Patil			18	8	9	17	9	8	4	15	88	22
		Tanvi Sanjay Yewale	Forest Crime Report System	Prof. Ghatge D. D.	18	8	9	16	8	9	4	15	87	22 22
6	Crusaders	Nikita Vikas Sabale Nikita Sharad Kadam	System	D.	18 18	8	9	16 16	8	9	4	15 15	87 87	22
0	Crusaders	Shraddha Deepak Kamble			18	8	9	10	9	8	4	15	87 91	22
		Rutuja Sargham Jadhav	Virtual Reality in	Prof. Ghatge D.	18	8	9	19	9	8	4	16	91	23
		Rutuja Mohan Awale	Virtual Reality in Education	D.	18	8	9	19	9	8	4	16	91	23
7	The Four	Shraddha Chandrakant Barge			18	8	9	19	9	8	4	16	91	23
		Sapana shinde			18	8	9	16	8	8	4	15	86	22
		Vaishnavi Shinde	Luncheon E-	Prof. Ghatge D.	18	8	9	16	8	8	4	15	86	22
	Project	Sakshee kirdat	commerce Website	D.	18	8	9	16	8	8	4	15	86	22
8	Chroma	Aarti Tavate	1		18	8	9	16	8	8	4	15	86	22
		Akshata Satish Chavan	Secure Examination		20	10	10	20	10	8	5	7	90	23
		Shraddha Nandkumar Bansode		Prof. Dangat G.	20	10	10	20	10	8	5	6	89	22
		Vaishnavi Ganpat Dhanawade		D.	20	10	10	20	10	8	5	6	89	22
9	Technotuners	Vaishnavi Vishwanath Dhanav	Electronics Devices		20	10	10	20	10	8	5	6	89	22
		Shreya Dhananjay Nalawade	IoT based Smart		20	10	10	20	10	8	5	7	90	23
		Shreya Vasant Gore	Digital Notice Board	Prof. Dangat G.	20	10	10	20	10	8	5	7	90	23
		Amruta Sandeep Jadhav	using Raspberry Pi3 B+	D.	20	10	10	20	10	8	5	6	89	22
10	Dream Epic	Apeksha Navnath Babar	D+		20	10	10	20	10	8	5	6	89	22
		Sourabh Shridhar Shelar	-		20	10	10	20	10	10	5	6	91	23
		Abhijit Rajendra more	Online Pothole	Prof. Uchale B.	20	10	10	15	10	8	5	2	80	20
	111	Sushant Sunil Shinde	Complaint System	S.	20	10	5	15	10	3	5	2	70	18
11	Whitecaps	Shubham Divate			20	10	10	15	10	3	5	2	75	19
		Anjali Shivnath Jadhav		D. CTLL T	20	10	10	15	10	8	5	2	80	20
		Shailaja Manoj Dalvi Prachi Dhanaji Salunkhe	Aptitude Quiz System	Prof. Uchale B. S.	20 20	10 10	10 10	15 20	10 10	8	5	2	80 85	20 21
12	Tech pirates	T Chinnachamy Thangamayar		5.	20	10	10	20	10	8	5	2	85 90	21
14	reen pirates	Karlekar Pranav Rajshekhar			20	10	10	20	10	8 10	5	9	90	23
		Kokare Prathamesh Vijay	1		20	10	10	20	10	8	5	9 7	94	24
		Shaikh Maryam Javed	RouteRich	Prof. Shaikh T.	20	10	10	20	10	8	5	5	88	23
		Mohite Shravani Mohan	1	R.	20	10	10	20	10	8	5	5	88	22
13	Cloud9	Shrutika Shinde	1		20	10	10	20	10	8	5	5	88	22
		Vaishnavi Gosavi			20	10	10	20	10	10	5	11	96	24
		Sayali Shedge	Vistoria	Prof. Shaikh T.	20	10	10	20	10	10	5	7	92	23
	Quantum	Shalaka Kharade	Virtual Trial Room	R.	20	10	10	20	10	10	5	3	88	22
14	Nerds	Sejal Pawar			20	10	10	20	10	10	5	5	90	23
		Apurva Bharat Kadam			19	9	10	19	10	9	5	10	91	23
		Aditi Satish Pawar	Blockchain based	Prof Deci A	19	9	10	19	10	9	5	10	91	23
		Tejaswini Dhairyashil Bhosale		Prof. Desai A. S.	19	9	10	19	10	9	5	10	91	23
	BlockOverflo	Harshal Narendra Devi	Tracking		19	9	10	19	10	9	5	10	91	23
15	w	Chetan Mohite			18	9	9	19	10	9	5	10	89	22
		Tushar Vijay Kudave	KBP Katta :		18	9	9	16	9	8	8	12	89	22
		Kshitij More	Interactive Web	Prof. Desai A.	18	9	9	16	9	8	8	12	89	22
		Shruti Goliwdekar	Platform for KBP students	S.	18	9	9	16	9	8	8	12	89	22
16	Coding geek	Swapnali Pol	Students		18	9	9	16	8	8	8	12	88	22
		Shubham Ananda Sukale	-		19	9	9	17	8	9	8	12	91	23
		Sooraj Vasant Sutar	Online Ration Distribution System	Prof. Sonmale M. S.	18	9	9	16	8	8	8	12	88	22
17	Imperfect	Vishal Balaso Shende	- Sistilouton System	141. 5.	16	8	8	16	8	8	8	11	83	21
17	Group	Avdhut Rajaram Ranjane			16 19	8	8	17 18	8	8	8	11 12	84 91	21 23

				Rayat Shikshan	Sanstha's									
		Karmaveer Bhaurao Patil College of Engineering, Satara Department of Computer Science and Engineering												
		Academic Year 2022-23 B. Tech Project Evaluation Sheet by External Examiner												
Sr. No.	Group Name	Group Members	Project Title	Guide Name	Design Methodology (20)	Planning of project work (10)	Team structure (10)	Project Demo. (20)	Presentati on Visual Aids (10)	Oral Presentation (10)	Body Language (5)	Questions handling (15)	Total (100)	Practical Marks Out of 25
		Nikita Ravindra shaha	Automatic Baby Swing System	Prof. Sonmale M. S.	18	9	8	18	8	9	8	12	90	23
		Arti Pradip pawar			18	8	8	18	8	8	8	12	88	22
18	Big Blasters	Madhura Mahadev Jadhav			18	8	8	18	8	8	8	12	88	22